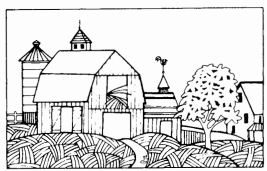
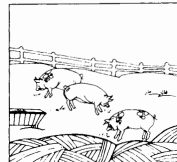
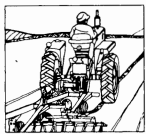
# part 2 TOBACCO

# **VOLUME V SPECIAL REPORTS**

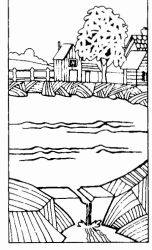






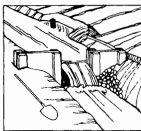


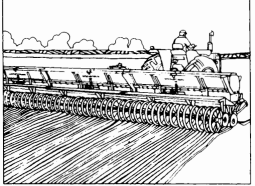


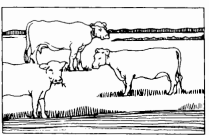












**Issued October 1973** 



U. S. DEPARTMENT OF COMMERCE

Frederick B. Dent, Secretary
Sidney L. Jones, Assistant Secretary for Economic Affairs

Social and Economic Statistics Administration Edward D. Failor, Administrator

**BUREAU OF THE CENSUS** 

Vincent P. Barabba, Director



#### **BUREAU OF THE CENSUS**

Vincent P. Barabba, Director Robert L. Hagan, Deputy Director James W. Turbitt, Associate Director

#### AGRICULTURE DIVISION

J. Thomas Breen, Chief

#### REPORTS OF THE 1969 CENSUS OF AGRICULTURE

#### **Individual County Reports**

Eight-page reports have been issued for each county and State

#### Volume I. Area Reports

A separate report has been published for each State; American Samoa, Guam, Puerto Rico, Trust Territory, and the Virgin Islands. The report consists of two sections. Section 1 contains State summary data, county summary of selected data, and miscellaneous items by counties; Section 2 contains the detailed county reports.

#### Volume II. General Report

Statistics by subject are presented in separate chapters with totals for the United States, regions, geographic divisions, and States. The nine chapters are being issued as individual reports as follows:

- Chapter 1 General Information; Procedures for Collection, Processing, Classification
- Chapter 2 Farms: Number, Use of Land, Size of Farm
- Chapter 3 Farm Management, Farm Operators
- Chapter 4 Equipment, Labor, Expenditures, Chemicals
- Chapter 5 Livestock, Poultry, Livestock and Poultry Prod-
- Chapter 6 Crops, Nursery and Greenhouse Products, Forest Products
- Chapter 7 Value of Products, Economic Class, Contracts
- Chapter 8 Type of Farm
- Chapter 9 Irrigation and Drainage on Farms

#### Volume III. Agricultural Services

This new report contains data relating to agricultural services for the United States by State and county.

#### Volume IV. Irrigation

Data will be included on drainage basins, land irrigated, crop production on irrigated land, water conveyed, users, and types of organizations.

#### Volume V. Special Reports

Reports may contain data obtained from supplemental surveys, such as type of farm, horticulture, and farm finance; in addition to information obtained in the census.

- Parts 1 to 9. Type-of-Farm Operations.—One for each of nine major type-of-farm classifications.
- Part 10. Horticultural Specialties.
- Part 11. Farm Finance.
- Part 12. Ranking Agricultural Counties.
- Part 13. Forms and Procedures.
- Part 14. Procedural History.
- Part 15. Graphic Summary.
- Part 16. Coverage Evaluation.

#### Volume VI. Drainage of Agricultural Lands

This report will include agricultural drainage statistics collected from individual farms and from publicly organized drainage projects.

ACKNOWLEDGMENTS—As with any data collection effort of this type, credit is due first and foremost to the respondents, the farm operators, members of their families, and employees who filled out and returned the enterprise survey forms; they furnished the information tabulated and published in these reports. Many others made significant contributions.

The Department of Agriculture cooperated at all levels: Local employees in the county offices of the Agriculture Stabilization and Conservation Service, the Farmers Home Administration, the Federal Extension Service, and the Soil Conservation Service aided in the publicity and provided assistance to the farm operators who requested help in filling out the census forms correctly; personnel of the Economic Research Service and the Statistical Reporting Service were especially helpful in the determination of what data should be collected, and the tabulations that were needed.

Members of the Census Advisory Committee on Agriculture Statistics and representatives from public and private agencies and firms gave generously of their time and effort in establishing the data requirements and priorities for collection and publication of the information.

The press, radio, and television media, especially those relating to agribusiness activities, were most helpful in promoting awareness of the 1969 census among farm and ranch operators and enlisting their cooperation.

Charles Merzel, International Statistical Programs Division; Jack H. Margolis and Ralph A. Graham, Agriculture Division, were responsible for the systems and processing procedures, including clerical procedures and computer programing.

A large part of the clerical and data-keying operations were performed in the Data Preparation Division, Jeffersonville, Ind. Hobert A. Yerkey, Chief, under the supervision of Rex L. Pullin, Don L. Adams, and Rebecca Nesbitt. John A. Blackledge, William A. Harlan, and John C. Womack, Agriculture Division, were responsible for the subject-matter review in Jeffersonville.

Computer processing was performed in the Computer Services Division under the supervision of James R. Pepal.

Orvin L. Wilhite, Assistant Division Chief, and Joseph A. Correll, Chief of the Crops Statistics Branch, assisted by John H. Barrett and Donald R. Jahnke, participated in the overall planning and supervised the preparation of the data collection form, specifications for editing and tabulation, review of tabulations, and preparation of tables for the six crop surveys. The specifications for precomputer and computer edit were prepared by Patricia H. Mitchell and Frank J. Shelton, who also participated in review of the tables along with Neng W. Chin, Carl N. McAllister, and Bernard L. Ross. The text specifically related to the crops surveys was written by John H. Barrett, Bernard L. Ross, Carl N. McAllister, and Frank J. Shelton. Reginald Masano prepared the formatting program. The computer edit program was written by Charles King. The tabulation programs were prepared by Charles King, Loyd Brown, William Eng, and Billy Stark.

J. Jack Ingram, Assistant Division Chief for Research and Methodology, assisted by Maurice R. Kniceley and Harold V. Edwards, designed the sample and wrote the related text. The general part of the text was written by Orvin L. Wilhite. Arnold L. Bollenbacher, Chief of the Farm Economics Branch, assisted by Ted J. McGrath, prepared the agricultural labor tables and text. Joseph A. Correll, assisted by John H. Barrett, prepared the specifications for the fertilizer tables. Helen D. Turner assisted by Janet W. Hall was responsible for editing and liaison in the publications area.

The program was under the primary direction of  ${\bf J.}$  Thomas Breen, Chief, Agriculture Division.

#### SUGGESTED CITATION

U.S. Bureau of the Census, Census of Agriculture, 1969
Volume V. Special Reports
Part 2. Tobacco

U.S. Government Printing Office, Washington, D.C. 1973

LIBRARY OF CONGRESS CARD NO. 72-601370
For sale by the Superintendent of Documents, U.S. Government Printing Office,
Washington, D.C. 20402. Price \$1.80

# **CONTENTS**

	page
Introduction	
The Farm Enterprise Surveys	
Authority, Area Covered, and Method	vii
History and Precedent	
Background and Purpose	
Scope of the Survey	
Development of Data Collection Forms, Content, and Format	
Method of Data Collection	
Processing Procedures for Individual Report Forms	
Tabulation Policy and Limitations	
Presentation of Data	
Relationship of Data to Other Agriculture Census Data	
Census Confidentiality	
Abbreviations and Symbols	
Definitions and Explanations	
Unpublished Data	
Sample Selection	
Farm Enterprises by Type of Farm	
Agricultural Labor Related to Specialized Operations	
Exhibit 1. Sampling Rate by Total Value of Products Sold by Type of Farm	
Exhibit 2. Enterprises in the Sample by Value of All Farm Products Sold	
Text Table 1. Number of Enterprises in the Sample, by Type of Farm	
2. Number of Enterprises, by Type of Farm: 1969	
3. Relationship of Forms Tabulated to Forms in the Sample and to Farms	
by Type: 1969	xiv
Tobacco	
General Background	xv
Scope of the Tobacco Survey	
Availability of Data	
Presentation of Tobacco Data	
Imputation and Analytical Review	
Types of Tobacco Reported	
Reporting Problems	

### **TABLES**

			page
		STATE DATA	
Table	1.	Tenure, Land in Farms	2
	2.	Farms by Type of Management	3
	3.	Farms, Acres, Production and Irrigation—	
		Flue-Cured	4
		Fire-Cured	4
		Burley	5
		Maryland (Type 32)	5
		Dark Air-Cured	5
		Cigar Filler	6
		Cigar Binder	6
			6
		Cigar Wrapper	
		Other	7
	4.	Commercial Fertilizer Used and Method of Application—	_
		Flue-Cured	7
		Fire-Cured	8
		Burley	8
		Maryland (Type 32)	8
		Dark Air-Cured	9
		Cigar Filler	9
		Cigar Binder	9
		Cigar Wrapper	10
		Other	10
	5.	Commercial Fertilizer-Nutrients Applied and Form-	
		Flue-Cured	11
		Fire-Cured	11
		Burley	12
			12
		Maryland (Type 32)	
		Dark Air-Cured	12
		Cigar Filler	13
		Cigar Binder	13
		Cigar Wrapper	13
		Other	13
	6.	Selected Chemicals Used—Acres Treated by Airplane	14
	7.	Selected Chemicals Used for Insect Control	15
	8.	Selected Chemicals Used for Disease Control	16
	9.	Selected Chemicals Used for Weed Control	17
	10.	Selected Chemicals—Growth Regulating Materials	18
	11.	Customwork or Rented Machines Used for Tilling, Planting, Fertilizing and Liming	19
	12.	Customwork or Rented Machines Used for Spraying and Dusting, Harvesting, Other, and Total Cost .	20
	13.	Contracts, Type of Contractor	21
	14.	Contracts, Items Furnished by Contractor	22
		Fuel for Curing Tobacco—LP Gas, Kerosene, Other Petroleum Fuels	23
	15.		
	16.	Fuel for Curing Tobacco—Wood, Coal, Coke, Charcoal, Other Fuels	24
	17.	Tobacco Allotment—Leases and Transfers	25
	18.	Tobacco Allotment—Rent of Farm Land With a Tobacco Allotment	26
	19.	Power Sprayers and Dusters	27
	20.	Airplane Sprayer-Duster, Irrigation Pumps	28
	21.	Stringing Machines, Transplanters, One-Row	29

#### TABLES—Continued

32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year  33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked  44. Ash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4  45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4  or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms  4. 3. Farms, Acres, Production and Irrigation— Flue-Cured Fire-Cured 6. Burley Maryland (Type 32) Dark Air-Cured Cigar Filler Cigar Binder Cigar Wrapper  4. Commercial Fertilizer Used and Method of Application— Flue-Cured Burley Maryland (Type 32) Dark Air-Cured 9. Gigar Filler Cigar Binder Cigar Filler 0. 7. Fire-Cured 0. 6. Maryland (Type 32) Dark Air-Cured 0. 6. Maryland (T			pag
23. Topping Machine, Tobacco Sleds Not Self-Propelled, Auxiliary Engine			2
24. Mechanical Tobacco Harvester, Self-Propelled, Auxiliary Engine  25. Mechanical Tobacco Harvester, Pull Type, Automated Curing Bam  26. Farm Operators Reporting Work on Farm  27. Farm Operators Reporting That 1/2 or More of the Days Worked on This Place Were Related to This Enterprise  28. Number of Other Unpaid Workers by Days Worked During Year  29. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise  30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year  31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year  32. Farms Reporting, by Number of Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked  41. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work  82. Related to This Enterprise—Total, None, Less Than 1/4  43. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4  44. or 1/2, 1/2 or 3/4, 3/4 or More  45. COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms  46. Burley  47. Arange Air-Cured  48. Farms, Acres, Production and Irrigation—  Flue-Cured  59. Farms, Acres, Production and Irrigation—  Flue-Cured  60. Burley  41. Commercial Fertilizer Used and Method of Application—  Flue-Cured  61. Gigar Binder  62. Cigar Binder  63. Gigar Binder  64. Commercial Fertilizer Used and Method of Application—  Flue-Cured  63. Gigar Binder  64. Cigar Filler  65. Gigar Binder  66. Gigar Binder  67. Gigar Binder  67. Gigar Binder  67. Gigar Binder  68. Gigar Binder  69. Gigar Binder  60. Gigar Wrapper  60. APPENDIX  80. APPENDIX			
25. Mechanical Tobacco Harvester, Pull Type, Automated Curing Barn  26. Farm Operators Reporting Work on Farm  27. Farm Operators Reporting Work on Farm  28. Number of Other Unpaid Workers by Days Worked During Year  29. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise  30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year  31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year  32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During Year  33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked  44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work  45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4.  36. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4.  37. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4  38. Farms, Acres, Production and Irrigation—  Flue-Cured  Fire-Cured  Fire-Cured  Fire-Cured  Gar Filler  Gigar Binder  Gig			
26. Farm Operators Reporting Work on Farm 27. Farm Operators Reporting That 1/2 or More of the Days Worked on This Place Were Related to This Enterprise 38. Number of Other Unpaid Workers by Days Worked During Year 39. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise 30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year 31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 43. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4 4 Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More 4 COUNTY DATA (County table numbers are keyed to identical tables for the State) 4. Tenure, Land in Farms 4. Tenure, Land in Farms 4. Farms, Acres, Production and Irrigation— Flue-Cured 6 Burley 6 Burley 6 Burley 6 Gar Filler 6 Gigar Filler 6 Gigar Binder 7 Gigar Binder 7 Gigar Binder 7 Gigar Binder 8 Gigar Binder 9			
27. Farm Operators Reporting That 1/2 or More of the Days Worked on This Place Were Related to This Enterprise			
Enterprise 3  28. Number of Other Unpaid Workers by Days Worked During Year 3  29. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise 3  30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year 3  31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 3  32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 3  33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 4  34. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4 4  35. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More 4  COUNTY DATA (County table numbers are keyed to identical tables for the State) 5  1. Tenure, Land in Farms 4  3. Farms, Aores, Production and Irrigation—Flue-Cured 5  Fire-Cured 6  Burley 6  Maryland (Type 32) 66  Burley 7  Cigar Filler 7  Cigar Filler 7  Cigar Filler 7  Cigar Filler 9  Cigar Wrapper 9  Other 7  4. Commercial Fertilizer Used and Method of Application—Fire-Cured 9  Burley 9  Cigar Filler 9  Cigar Binder 6  Cigar Wrapper 9  Other 9  Cigar Binder 9			3
28. Number of Other Unpaid Workers by Days Worked During Year 29. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise 30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year 31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work 45. Farms Reporting Portion of Cash Wages Paid for Work 46. Related to This Enterprise—Total, None, Less Than 1/4 47. Tanger of 1/2, 1/2 or 3/4, 3/4 or More 48. COUNTY DATA (County table numbers are keyed to identical tables for the State) 49. Tenure, Land in Farms 40. Farms, Acres, Production and Irrigation— 40. Fire-Cured 41. Fue-Cured 42. Fire-Cured 43. Farms, Acres, Production and Irrigation— 44. Commercial Fertilizer Cured 45. Cigar Filler 46. Commercial Fertilizer Used and Method of Application— 47. Fire-Cured 48. Burley 49. Dark Air-Cured 59. Cigar Filler 59. Cigar Binder 69. Cigar Binder 69. Cigar Wrapper 79. Other	27.		_
29. Number of Other Unpaid Workers for Which 1/2 or More of the Days Worked on This Place Were Related to This Enterprise 3 30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year 3 31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 3 32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 3 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 4 34. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4. 4 35. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More 4  COUNTY DATA (County table numbers are keyed to identical tables for the State) 1. Tenure, Land in Farms 4 3. Farms, Acres, Production and Irrigation— Flue-Cured 5 6 Burley 6 Maryland (Type 32) 66 Burley 70 Cigar Filler 77 Cigar Binder 77 Cigar Binder 77 Cigar Wrapper 77 Other 77 4. Commercial Fertilizer Used and Method of Application—Fire-Cured 8 Burley 9 Maryland (Type 32) 9 Dark Air-Cured 9 Cigar Binder 9 Cigar Binder 9 Cigar Binder 9 Cigar Binder 9 Cigar Wrapper 9 Cigar Wrapper 9 Cigar Binder 9 Cigar Binder 9 Cigar Binder 9 Cigar Binder 9 Cigar Wrapper 9 Cigar Binder 9 Cigar Wrapper 6 Cigar Wrapper 6 Cigar Wrapper 9 Cigar Wrapper 6 Cigar Wrapper 7 Cigar Binder 9 Cigar Wrapper 6 Cigar Wrapper 6 Cigar Wrapper 7 Cigar Binder 9 Cigar Wrapper 6 Cigar Wrapper 7 Cigar Binder 9 Cigar Wrapper 6 Cigar Wrapper 6 Cigar Wrapper 7 Cigar Binder 7 Cigar Binder 7 Cigar Binder 7 Cigar Binder 7 Cigar Wrapper 9 Cigar Wrapper			
Related to This Enterprise  30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year  31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year  32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year  33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked  44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work  Related to This Enterprise—Total, None, Less Than 1/4  45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4  or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms  4. COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms  4. S. Farms, Acres, Production and Irrigation—  Flue-Cured  6. Burley  Maryland (Type 32)  Dark Air-Cured  7. Cigar Filler  7. Cigar Binder  7. Cigar Wrapper  Other  4. Commercial Fertilizer Used and Method of Application—  Flue-Cured  8. Burley  Maryland (Type 32)  Dark Air-Cured  9. Cigar Filler  9. Cigar			3
30. Regular Hired Workers—Farms, Workers, and Cash Wages by Days Worked During Year 31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4. 45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State) 1. Tenure, Land in Farms 4. 3. Farms, Acres, Production and Irrigation— Flue-Cured 56. Burley Maryland (Type 32) 67. Cigar Wrapper 68. Dark Air-Cured 77. Cigar Filler 77. Cigar Binder 77. Cigar Wrapper 78. 40. Commercial Fertilizer Used and Method of Application— Flue-Cured Fire-Cured 89. Burley 80. Maryland (Type 32) Dark Air-Cured 91. Cigar Filler 92. Cigar Filler 93. Cigar Filler 94. Cigar Filler 95. Cigar Wrapper 96. Cigar Binder 97. Cigar Wrapper 98. APPENDIX Report Form 69-A11—Tobacco Reminder Card A84.1(L)A	29.		_
31. Seasonal and Contract Workers—Farms and Cash Wages by Days Worked During Year 32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4 45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State) 1. Tenure, Land in Farms 4. 3. Farms, Acres, Production and Irrigation— Flue-Cured Fire-Cured 6. Burley 6. Maryland (Type 32) Dark Air-Cured Cigar Filler Cigar Wrapper Other Flue-Cured Fire-Cured Fire-Cur			
32. Farms Reporting, by Number of Man-Days of Hired Labor Worked During the Year 33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 44. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4 45. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State) 1. Tenure, Land in Farms 4. Tenure, Land in Farms 5. Farms, Acres, Production and Irrigation— Flue-Cured 6. Burley 6. Maryland (Type 32) 6. Maryland (Type 32) 6. Maryland (Type 32) 6. Cigar Filler 7. Cigar Binder 7. Cigar Wrapper 7. Cigar Wrapper 7. Cigar Wrapper 7. Conmercial Fertilizer Used and Method of Application— Flue-Cured 8. Burley 7. Maryland (Type 32) 7. Dark Air-Cured 7. Cigar Filler 7. Cigar Binder 7. Cigar Filler 7. Cigar Binder 7. Cigar Filler 7. Cigar Binder 7. Cigar Wrapper 7. Cigar Wrapper 7. Cigar Wrapper 7. Cigar Binder 7. Cigar Filler 7. Cigar Filler 7. Cigar Binder 7. Cigar Filler 7. Cigar	30.		
33. Farms Reporting Man-Days of Hired Labor, by Quarter in Which Most Man-Days Were Worked 34. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4.  35. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More  COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms  3. Farms, Acres, Production and Irrigation— Flue-Cured Fire-Cured Burley Maryland (Type 32) Dark Air-Cured . 77. Cigar Filler . 77. Cigar Binder . 77. Cigar Binder . 77. Cigar Wrapper . 78. 4. Commercial Fertilizer Used and Method of Application— Flue-Cured Burley Maryland (Type 32) Dark Air-Cured . 78. 4. Commercial Fertilizer Used and Method of Application— Flue-Cured Burley Maryland (Type 32) Dark Air-Cured . 79. Cigar Filler . 70. Cigar Binder . 70. Cigar Filler . 70. Cigar Binder . 70. Cigar Wrapper . 70. Cigar Binder . 70. Cigar Wrapper . 70. Cigar Wrap	31.		38
34. Cash Wages Paid for Hired Labor and Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—Total, None, Less Than 1/4.       4         35. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More       4         COUNTY DATA (County table numbers are keyed to identical tables for the State)         1. Tenure, Land in Farms       4.         3. Farms, Acres, Production and Irrigation—	32.		39
Related to This Enterprise—Total, None, Less Than 1/4   35.   Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4   or 1/2, 1/2 or 3/4, 3/4 or More   4.5	33.		40
35. Farms Reporting Portion of Cash Wages Paid for Work Related to This Enterprise—1/4 or 1/2, 1/2 or 3/4, 3/4 or More	34.		
or 1/2, 1/2 or 3/4, 3/4 or More			41
COUNTY DATA (County table numbers are keyed to identical tables for the State)  1. Tenure, Land in Farms	35.		
1. Tenure, Land in Farms 3. Farms, Acres, Production and Irrigation— Flue-Cured 56 Fire-Cured 66 Burley 66 Maryland (Type 32) 66 Dark Air-Cured 77 Cigar Filler 77 Cigar Binder 77 Cigar Wrapper 77 Other 77 4. Commercial Fertilizer Used and Method of Application— Flue-Cured 77 Fire-Cured 86 Burley 88 Maryland (Type 32) 92 Dark Air-Cured 99 Cigar Filler 99 Cigar Filler 99 Cigar Filler 99 Cigar Binder 99 Cigar Wrapper 99 Other 99  APPENDIX  Report Form 69-A11—Tobacco 89 Reminder Card A84.1(L)A		or 1/2, 1/2 or 3/4, 3/4 or More	42
1. Tenure, Land in Farms  3. Farms, Acres, Production and Irrigation— Flue-Cured		COUNTY DATA (County table numbers are keyed to identical tables for the State)	
3. Farms, Acres, Production and Irrigation— Flue-Cured	1.		44
Flue-Cured			
Fire-Cured   66     Burley   66     Maryland (Type 32)   65     Dark Air-Cured   70     Cigar Filler   77     Cigar Binder   77     Cigar Wrapper   76     Other   77     Commercial Fertilizer Used and Method of Application—   Flue-Cured   77     Fire-Cured   84     Burley   85     Maryland (Type 32)   97     Dark Air-Cured   97     Cigar Filler   98     Cigar Filler   99     Cigar Binder   99     Cigar Wrapper   99     Other   99     Other   99     Other   99     Other   99     Other   99     APPENDIX	-	· · ·	54
Burley			
Maryland (Type 32)       66         Dark Air-Cured       70         Cigar Filler       72         Cigar Binder       73         Cigar Wrapper       74         Other       75         4. Commercial Fertilizer Used and Method of Application—       77         Flue-Cured       84         Burley       85         Maryland (Type 32)       92         Dark Air-Cured       93         Cigar Filler       95         Cigar Binder       96         Cigar Wrapper       97         Other       98         APPENDIX			64
Dark Air-Cured       76         Cigar Filler       72         Cigar Binder       73         Cigar Wrapper       74         Other       75         4. Commercial Fertilizer Used and Method of Application—       77         Flue-Cured       77         Fire-Cured       82         Burley       83         Maryland (Type 32)       92         Dark Air-Cured       93         Cigar Filler       96         Cigar Binder       96         Cigar Wrapper       97         Other       98     APPENDIX  Report Form 69-A11—Tobacco  Reminder Card A84.1(L)A			-
Cigar Filler       72         Cigar Binder       73         Cigar Wrapper       74         Other       75         4. Commercial Fertilizer Used and Method of Application—       77         Flue-Cured       82         Burley       83         Maryland (Type 32)       92         Dark Air-Cured       93         Cigar Filler       96         Cigar Binder       96         Cigar Wrapper       97         Other       98     APPENDIX  Report Form 69-A11—Tobacco  Reminder Card A84.1(L)A			
Cigar Binder       73         Cigar Wrapper       74         Other       75         4. Commercial Fertilizer Used and Method of Application—       77         Flue-Cured       84         Burley       85         Maryland (Type 32)       93         Dark Air-Cured       93         Cigar Filler       96         Cigar Binder       96         Cigar Wrapper       97         Other       98         APPENDIX         Report Form 69-A11—Tobacco         Reminder Card A84.1(L)A       A6			
Cigar Wrapper       74         Other       75         4. Commercial Fertilizer Used and Method of Application—			
Other       75         4. Commercial Fertilizer Used and Method of Application—			
4. Commercial Fertilizer Used and Method of Application— Flue-Cured			
Flue-Cured	4.		, ,
Fire-Cured		Flue-Cured	77
Burley Maryland (Type 32) Dark Air-Cured Cigar Filler Cigar Binder Cigar Wrapper Other  APPENDIX  Report Form 69-A11—Tobacco Reminder Card A84.1(L)A		Fire-Cured	
Maryland (Type 32)       92         Dark Air-Cured       93         Cigar Filler       95         Cigar Binder       96         Cigar Wrapper       97         Other       98         APPENDIX         Report Form 69-A11—Tobacco       A1         Reminder Card A84.1(L)A       A6			
Dark Air-Cured       93         Cigar Filler       98         Cigar Binder       96         Cigar Wrapper       97         Other       98             APPENDIX    Report Form 69-A11—Tobacco Reminder Card A84.1(L)A			
Cigar Filler       96         Cigar Binder       96         Cigar Wrapper       97         Other       98         APPENDIX         Report Form 69-A11—Tobacco       A1         Reminder Card A84.1(L)A       A6		Dark Air-Cured	
Cigar Binder       96         Cigar Wrapper       97         Other       98             APPENDIX    Report Form 69-A11—Tobacco Reminder Card A84.1(L)A A6		Cigar Filler	
Cigar Wrapper         97           Other         98           APPENDIX           Report Form 69-A11—Tobacco         A1           Reminder Card A84.1(L)A         A6		Cigar Binder	
Other		Cigar Wrapper	
APPENDIX  Report Form 69-A11—Tobacco		Other	
Report Form 69-A11—Tobacco			90
Reminder Card A84.1(L)A		APPENDIX	
Reminder Card A84.1(L)A		Report Form 69-A11—Tobacco	Λ 1
Reminder Card A84 1(L)B		Reminder Card A84.1(L)A	
		Reminder Card A84 1(1) B	A6



# Introduction

## THE FARM ENTERPRISE SURVEYS

The first part of this text provides information that applies to the nine specialized type-of-farm enterprises included in the survey. The second, provides information specifically related to the enterprise for which data are presented in this book.

#### Authority, Area Covered, and Method

The 1971 Survey of Specialized Agriculture was conducted as part of the 1969 Census of Agriculture authorized by the Congress of the United States in "Title 13, United States Code—Census," Sections 142(a) and 193. The survey was conducted primarily by mail, and covers all States except Alaska.

#### **History and Precedent**

The 1971 Survey of Specialized Agriculture is the first that is devoted almost entirely to providing data at the State and county level, in addition to that obtained on the general census of agriculture report form. It is, however, the natural outgrowth of prior agriculture census-taking activities in the sense that it reflects the Bureau's continuing effort to make available information fully descriptive of current developments in our Nation's agriculture. In association with the 1950 and more recent censuses of agriculture, special supplemental surveys have been utilized to provide, on a sample basis, selected items of information not included in the general reports. In general, these were items for which United States and regional totals were needed, but for which State and county totals could not be justified.

Following World War II, industrial and technological advances in animal breeding and nutrition, in machinery, and in the use of chemicals for fertilization and for weed and insect control together with a number of other factors, accelerated the movement of agricultural management toward specialization. Special tabulations and analyses of data for several major types of farm for the United States and the geographic regions in which each had substantial significance were presented in volume III, part 9, chapters 1 to 9 of the published reports for the 1954 Census of Agriculture.

During the planning of the 1969 census program, it was recognized that specialization had attained a position that could not be adequately described by statistics limited to the national and regional levels. Accordingly, within the limits of the appropriated funds, adjustments were made to provide for specialized type-of-farm enterprise surveys that would provide

supplemental data for States and for counties with significant amounts of the specified activities.

#### **Background and Purpose**

During the planning stage of each agriculture census, opportunity is provided to the various Federal and other government agencies, universities, news media, manufacturers, processors, marketers, farm organizations, and members of the general public to make known the items related to agricultural organization and production for which data are needed. The data demands made in preparation for the five most recent censuses of agriculture have included an increasing number of economic oriented items. More and more of these items are specialized in nature, and not appropriate for inclusion in a general report form directed to all farm operators.

The trend of these data demands has paralleled the movement of agriculture from generalized to specialized operations. The desire to lower the cost per unit of production has led to the development of tractors with more and more power and with an increasing variety of attachments; of specialized, often selfpropelled tilling and harvesting machines; of chemicals for weed and insect control; of improved breeds of livestock and higher-yielding varieties of seeds. These developments have made it feasible for farm operators to handle more and more land. Indeed, the purchase cost of these larger, more specialized machines, and of the improved livestock and seeds, have made it economically mandatory for farm operators to handle more land, and to become more specialized in their agricultural operations. Because it has become increasingly advantageous. many farm operators have specialized in only one product. while others have reduced the number of products but have specialized in several products in order to make fuller use of labor and equipment throughout the year. Thus, the general farms that produce a variety of crops, poultry, livestock and their products have decreased in number and in variety of products, while specialization has increasingly become more representative of North American agriculture.

The purpose of the 1971 Survey of Specialized Agriculture was to collect relevant data specifically related to each of nine specialized types of agricultural production. A separate data collection form was used for each specialization so that the information collected could be restricted to items directly involved in the type of agricultural operation being conducted. Farms that in 1969 reported sales of at least \$10,000 for each of two or more specialized operations were asked to complete the two or more related data collection forms. The results of the

survey are presented in nine separately published reports, as follows:

Volume V.

Part 1. Grains, Soybeans, Dry Beans and Dry Peas

- 2. Tobacco
- 3. Cotton
- 4. Sugar Crops, Potatoes, Other Specified Crops
- Vegetables, Including Tomatoes and Melons
- 6. Fruits, Nuts, and Berries
- 7. Poultry
- 8. Dairy
- 9. Cattle, Hogs, Sheep, Goats

The agricultural products assigned to each of these fields of specialization are generally the same as for the corresponding type-of-farm classifications for which agricultural census data have been presented since 1959. A more detailed listing of the products comprising each type of specialization is given in the discussion of sample selection.

#### Scope of the Survey

The farm operators included in the 1971 Survey of Specialized Agriculture were a stratified sample selected from those who operated farms in 1969 with sales of at least \$2,500. The sample rate varied by economic class and type of farm to provide estimates for quantitative items with an acceptable level of accuracy for publication at the county level for those counties with significant activity and at the same time to minimize the respondent burden.

These surveys were neither intended nor designed to provide universe totals for the items included in the survey at the county, State, or national level. In general, no attempt was made to contact successors to those operators in the sample who had ceased agricultural operations in 1969 or later. Neither was any attempt made to contact newly established operators. Further, for those sample farms still operating in 1971, no attempt was made to obtain data for any additional specialized operations that had not been conducted in 1969, or if conducted, that were not large enough to be included in the survey. Partially offsetting the effects of these omissions, however, those who had enlarged their specialized operations since 1969 were asked to include the entire 1971 specialized operation in their reports.

These surveys were designed to provide information about the extent to which various production and other practices and facilities, including specialized equipment, are reported on farms having the specialized enterprises, and to provide data for those counties where the enterprise has some significance. This information is intended to serve as the basis for further analysis and estimates with regard to related data from other sources.

#### Development of Data Collection Forms, Content, and Format

Development of the specialized report forms began in the latter part of 1968. The principal items included in the report forms were suggested in the meetings of the Census Advisory Committee on Agriculture Statistics in April and October 1968 and in written suggestions received from various governmental agencies and private organizations during 1968 and 1969. These suggestions were augmented and refined by staff research and consultation with the suggesting agencies and organizations. Particularly noteworthy was the assistance provided by the Economic Research Service, U.S. Department of Agriculture.

In May 1969, draft versions of three of the specialized report forms (Grains, Soybeans, Dry Beans, Dry Peas; Cotton; and Cattle, Hogs, Sheep, Goats) were field tested in a limited number of interviews conducted by professional staff members who also obtained the respondent's reactions to the purpose and content of the survey.

Based on an evaluation of these interviews and further research, data collection forms were developed for 11 type-of-farm enterprises for further testing. These forms were mailed on August 28, 1969, to nearly 1,300 addressees who had had agricultural operations in 1964 sufficient to qualify them as operators of specialized agricultural enterprises. One mail followup was sent to nonrespondents in early October. Letters accompanying both mailings stated the purpose of the test and asked for the addressee's assistance on a voluntary basis.

Approximately 400 report forms were returned to the Bureau in various stages of completion. These returns were analyzed for completeness and apparent accuracy of response. Of particular interest were items for which response was not complete or was apparently inconsistent with other data. Also considered was the format of the various sections of the report form. Did the respondent follow the flow of the items to be answered? Did he understand what information was wanted? Was he able to supply the information requested?

On the basis of the analysis, the final versions of the data collection forms were prepared. Two of the 11 types of enterprises (those for "General" and "Miscellaneous" farms) were dropped from the survey as not being identifiable as "specializations" for which the data about management and operation practices, inventory, and equipment would yield sufficient characterization. Other changes included revisions in format, the deletion of some items for which there was evidence of poor response capability, and the standardization of some sections common to two or more enterprises.

#### Method of Data Collection

The survey was conducted primarily on a mailout/mailback basis. A farm included in the sample received a separate report form for each of the specialized enterprises for which it qualified. The forms were mailed early in January 1972. A "Thank you" reminder card (see appendix) was sent to each addressee on January 12th, and up to six followup letters were mailed to nonrespondents at intervals between February 1 and June 30. As of April 9, all nonrespondent operators who had reported sales of \$100,000 or more in 1969 were assigned for direct interview by personal visit or telephone. For economic efficiency of field operations, personal visits were restricted to those counties with eight nonrespondents or more. The nonrespondents in all other counties were interviewed by telephone.

Those nonrespondents with sales of less than \$100,000 were handled in a second effort, during July and August 1972. Interviews by personal visit were restricted to counties with 12 nonrespondents or more. In the remaining counties, nonrespondents received additional request letters, supplemented to some extent by telephone interviewing. The general effort to obtain reports from nonrespondents was stopped at the end of August. Of the 412,000 forms mailed out in the surveys, returns were received for 390,000, of which 340,000 were considered in scope and appropriate for inclusion in the survey tabulations. During the processing operations, telephone calls were used to resolve the internal consistency or incompleteness of the reports for large operations.

#### Processing Procedures for Individual Report Forms

As the forms were received from the respondents they were checked in. Periodically the address register was updated and a reminder letter was sent to nonrespondents. If more than one specialized form had been required for the same farm, they were held together until completion of the pre-key clerical edit process.

The basic edit policy for the survey was to accumulate and present the publishable data the forms contained without attempting the followup required to obtain data for every section of every form, or, except in a few instances, to impute for missing data.

Implementation of this policy called for a pre-key clerical edit sufficient only to make the data keyable, and to assure consistency between two or more specialized forms for the same farm. The computer edit programs identified and resolved or displayed incomplete items, inconsistencies and data outside limit parameters. In general, no attempt was made to impute for completely missing items of data. However, if one part of a question was answered but some other part was not, the missing item was imputed.

For example, if the number of animals sold was reported but the value was missing, then the value was imputed; if acres were reported without yield, or yield without acres, then the missing component was imputed. Insertion of missing data based on information for an adjacent farm or for other items reported for the same farm was held to a minimum. Nationwide parameters were used for testing the ratios of production to acres, production to sales, etc. Thus, the major review and correction of the individual reports followed computer rejection of questionable data. Corrections were keyed to tape, merged into the record tape and re-edited to assure that the records were acceptable for tabulation.

The edit process included three computer passes. The first of these presented the problems, the second and third, following merging of keyed corrections, monitored the acceptability of the corrected records, as compared with the edit rules.

#### **Tabulation Policy and Limitations**

The type-of-farm enterprise survey was designed as a follow-on survey to the 1969 agriculture census. It was financed out of the savings resulting from the use of mail procedures for data

collection, modification of the evaluation program, and improvements in the programing and processing of the regular census. Limited financial and staff resources dictated a modest tabulation and publication program. The tabulations presented in this report consist, for the most part, of basic summations of individual data items. Selected data are presented separately for farms that reported some specified condition, such as milk cows on hand, or turkeys sold.

The percentages and ratios presented or that may be derived from the data are believed to be representative of the farms conducting that type of enterprise within the geographic area.

The base data are those that were reported by the farms that responded to the survey, multiplied by their assigned sample weights. Thus, published totals are not estimates for all such enterprises in the given county or State but only for those that were represented in the sample drawn and that responded to the item tabulated. No attempt was made to identify and include in the survey enterprises organized since 1969 or grown large enough since 1969 to qualify. In general, no attempt was made to impute for completely missing items of data on partially completed report forms.

#### Presentation of Data

The standard pattern of the tabulations provides three lines of data for each area (State or county) for which data are shown, as follows:

Principal enterprise—That enterprise (product or groups of products for which sales in 1969 amounted to \$10,000 or more) which in 1969 represented 50 percent or more of the total value of sales for the farm. This enterprise is the same as the type of farm code for the place for 1969. EXCEPTION: For 14,538 farms in the \$10,000 to \$19,999 TVP group the principal specialized operation had less than \$10,000 of sales. The in-scope report forms for these operations that were returned by the respondents have been included in the tabulations on the PRINCIPAL line, since the report forms were sorted by total value of products sold by the farm, rather than by the value of sales of the product or group of products comprising the specialized operation.

Secondary enterprise—An enterprise (product or group of products for which sales in 1969 amounted to \$10,000 or more) on a place with a principal enterprise. If three or more enterprises were conducted on the same place, all except the enterprise that agreed with the type-of-farm code were secondary.

**Under \$10,000**—For places with less than \$10,000 total value of products, the specialized operation that agreed with the 1969 type of farm.

The data are weighted estimates, based on the information furnished by the respondents to the survey. Sampling rates are shown in exhibit 1. Data are presented for all States and for all counties in which more than a limited number of farms were engaged in the enterprise. No data are shown separately by county if less than 10 reports for the enterprise were tabulated. For some enterprises the minimum number of tabulated reports for publication at the county level was set at some higher

Exhibit 1. Sampling Rate by Total Value of Products Sold by Type of Farm

Type of farm and expansion factor

	Cash- grain	Tobacco	Cotton	Field crop	Vege- table	Fruit and nut	Poultry	Dairy	Other live- stock <sup>1</sup>	General and misc. <sup>2</sup>
\$100,000 and over	1	1	1	1	1	1	1	1	1	1
\$40,000 to \$99,999	2	1	1	1	1	1	1	2	2	1
\$20,000 to \$39,999	4	2	2	1	1	1	2	4	8	2
\$10,000 to \$19,999	8	4	4	2	2	2	4	8	16	$(^3)$
\$5,000 to \$9,999	16	8	8	4	4	4	8	16	32	$(^3)$
\$2,500 to \$4,999	32	16	16	8	8	8	16	32	64	( <sup>3</sup> )

NOTE: These rates are based on 1969 Census of Agriculture distribution.

number. The minimum number of tabulated reports for which separate county data are shown for the type-of-farm enterprise presented in this report is given in the part of this text that deals specifically with the enterprise.

Data for all counties with less than the minimum number of reports have been combined and are presented for "All other counties." Those who desire to examine ratios, comparisons between items, etc., for *enterprises* of a given type may do so by first combining the data presented for "principal" and "secondary" enterprises.

Similarly, those who wish to compare 1971 data with data by type of farm previously published from the 1969 Census of Agriculture should combine the data presented for "principal enterprises" and for places whose major agricultural operation had sales of "Under \$10,000."

#### Relationship of Data to Other Agriculture Census Data

The 1971 data presented for the various specialized agricultural enterprises are, for the most part, an extension of the 1969 data previously published by type of farm in volume I and in chapter 8, volume II of the published reports of the 1969 Census of Agriculture.

Acres of land in the farm by ownership, acres of cropland harvested, farm labor information, and total sales and expenses were the only items common to every specialized enterprise report form. In addition, the report form for each specialized enterprise contained inventory, production, and sales items appropriate to the type of agricultural products comprising the enterprise. These basic items provide a rough measure of the coverage of the 1971 specialized enterprise, as compared with 1969 census data for the corresponding type of farm. They also provide some basis for evaluation, analysis, and interpretation of the specialized information obtained and presented.

#### Census Confidentiality

The data in this report have been reviewed to prevent the disclosure of individual operations, while presenting as many items of data as feasible. The probability of recognizing data

about an individual operation is a function of the size of the operation and the number of farms reporting the item. For State totals, only an extremely large quantity reported would be recognized as possibly pertaining to the operations of an individual farm. For a county also, the number would need to be so large as to be grossly atypical of such operations within the county. Further, it is highly unlikely that anyone would know whether another's enterprise was "principal" or "secondary" in a county with 10 occurrences or more of the enterprise. Thus, the general policy was developed that a report for a secondary enterprise that exceeded 10 percent of the amount reported for the principal enterprises would be suppressed since it might be possible for others to associate the number with the specific farm that reported it. At least two numbers were deleted in the same line of any table that consisted of a total and detail to avoid the possibility of the user obtaining the missing number by subtraction.

This policy was adopted, in lieu of deleting all numbers for which less than three farms were tabulated because it permitted a very large reduction in the number of cells of data to be suppressed (and therefore a large reduction in the time and cost of the operation) with little likelihood of revealing the individual operations of any farm.

#### Abbreviations and Symbols

The following abbreviations and symbols are used throughout the published tables:

- Z-Less than half of one unit reported
- D-Data withheld to avoid disclosure of information for individual enterprises.

#### **Definitions and Explanations**

Except for the introduction of the term "Enterprise" (defined in the paragraph on presentation of data) the definitions and explanations are the same as for the other parts of the 1969 census, and are as fully comparable as possible with reports of earlier censuses. The more important definitions and explanations, including any variations from earlier censuses, are provided on pages 6 through 12 of chapter 1, volume II of the

<sup>&</sup>lt;sup>1</sup> Includes livestock ranches for 17 Western States, Louisiana, Florida, and Hawaii.

<sup>&</sup>lt;sup>2</sup> Expansion factors assigned to secondary enterprises on these types of farm.

<sup>&</sup>lt;sup>3</sup> Not in survey.

published reports of the 1969 Census of Agriculture. The reproduction of the specialized enterprise data collection form in the appendix provides the content of the survey and the frame of reference for each data item.

#### **Unpublished Data**

The individual enterprise records from which these published tabulations were prepared are being retained for a period of about 5 years in computer processable form. Thus, it will be possible for the Census Bureau to prepare special tabulations for which a demand arises. Such tabulations could be tailored to the specific needs of the requester and would be done at the requester's expense. The cost would include programing, tabulation, review for consistency with published data, and suppression of data that would disclose individual operations. Inquiries should be directed to the Chief, Agriculture Division, Bureau of the Census, Social and Economic Statistics Administration, Washington, D.C. 20233.

#### Sample Selection

For the purpose of the farm enterprise surveys an enterprise occurs within a farm if the value of products sold for the product or product group included in the enterprise description is \$10,000 or greater.

The universe for the 1971 Farm Enterprise Surveys was the 1969 Census of Agriculture data file excluding farms with total value of products less than \$2,500, abnormal (primarily institutional) farms, and all farms located in Alaska.

For selection of the samples, the universe was stratified by value-of-sales class within type of farm, within State. The basic samples were selected by type of farm with all enterprises included in the sample farm (except "General" and "Miscellaneous") also included in enterprise sample. Farms classified as general or miscellaneous types were sent the applicable report forms only for their secondary enterprises, if any. The products or groups of products assigned to each enterprise (or enterprise-like) classification are the same as those for corresponding type-of-farm classifications, except that sales of dairy cattle and calves were included in the livestock-farm type classification in 1969 and in the dairy-farm enterprise classification for 1971.

The procedure used in selecting the sample for the type of farm enterprise survey was—

- For each type of farm, select an indicated number of farms within each total value of products sold (TVP) stratum. Sampling rates by type of farm and TVP stratum are given in exhibit 1. The resulting numbers of enterprises in the samples are given in exhibit 2.
- 2. Once a farm is selected for the sample, determine the enterprises (product or group of products with sales of \$10,000 or more) and provide a report form for each. By definition, only those farms with total value of products of \$10,000 or greater could include an enterprise; however, it was possible for some farms with total value of products between \$10,000 and \$20,000 to have no enterprise. (Note: These farms, however, were tabulated

in the line for PRINCIPAL enterprises since the sorting was based on the total value of products sold by the farm.)

 If a sample farm has no enterprise, provide a report form matching its type of farm. However, exclude general and miscellaneous farms, regardless of size, when they do not include at least one in-scope enterprise.

The effect of this procedure is-

- 1. Estimates are provided for all nine of the enterprises in scope for the surveys.
- 2. Estimates for enterprise-like statistics are provided for farms with 1969 total value of products of \$2,500 or greater but which include no enterprises. These estimates are by type of farm and are not combined with the estimates for enterprises.
- 3. Except for the qualifying farms containing no enterprise, there are no estimates for farm characteristics which are not included in an enterprise. For example, if a sample farm with \$39,000 total value of products sold has a \$20,000 grains enterprise and an \$11,000 tobacco enterprise and cotton sales of \$8,000, cotton operations characteristics from that farm are not included in the estimates.
- No estimates are provided from farms having TVP less than \$2,500.

Simple unbiased estimates are provided for totals. They are based on reports received, with no adjustment for nonresponse, or for enterprises established since 1969. Sampling errors have not been presented. The purpose of the reports is to present characteristics for only those enterprises and farms reporting and not to provide estimates for the universe. Time and other resources were not available to follow up nonrespondents as intensively as was desired and for given enterprises it was believed unsafe to assume a distribution for characteristics. Greatest effort was made in following up nonrespondent farms with expansion factors of 1 and 2. Thus, the sampling error for enterprises such as sugar, potatoes, and other field crops; vegetables, including tomatoes and melons; and fruits and nuts should be close to negligible for characteristics reported by all farms containing the enterprise.

Estimates are provided for specialized enterprises corresponding to nine type-of-farm classifications, as follows:

Grains, Soybeans, Dry Beans, Dry Peas (vol. V, part 1)

Barley for grain

Buckwheat for grain

Corn for grain

Cow peas for dry peas

Mustard seed

Oats for grain

Proso millet

Rice

Dry field and seed beans Rye for grain Dry field and seed peas Safflower

Emmer and spelt Sorghum for grain (includes milo)

Flaxseed Soybeans for beans Mixed grains for grain Wheat for grain

Tobacco (vol. V, part 2)

Tobacco

Cotton (vol. V, part 3) Cotton

Sugar Crops, Potatoes, and Other Specified Crops (vol. V, part 4)

Broomcorn Popcorn
Castor beans Sesame seed

Dill for oil Sugar beets for seed Flax for fiber Sugar beets for sugar Guar Sugarcane for seed Hops Sugarcane for sirup Irish potatoes Sugarcane for sugar Lentils Sunflower seed Mint for oil Sweet corn for seed Sweetpotatoes Mung beans

Peanuts for nuts

Vegetables, Including Tomatoes and Melons (vol. V, part 5)

Asparagus Lettuce and romaine

Beets Radishes

Cabbage Snapbeans, bush and pole Cantaloups, persians, Squash and pumpkins

and muskmelons
Carrots
Sweet corn
Sweet peppers
Cucumbers and pickles
Dry onions
Green lima beans
Sweet corn
Sweet corn
Sweet peppers
Tomatoes
Other vegetables

Green peas

Fruits, Nuts, and Berries (vol. V, part 6)

Citrus fruits: Berries:

Grapefruit Blackberries and dewberries
Oranges Blueberries
Lemons Cranberries
All other citrus Raspberries
Noncitrus tree fruits: Strawberries
Apples All other berries

Cherries Tree nuts:

Peaches Walnuts, English or Persian

Pears Almonds
Plums and prunes Pecans, in

Plums and prunes Pecans, improved
All other noncitrus fruits Pecans, wild and seedling
Grapes, American type Other fruit and nut trees

Grapes, European type: Raisin varieties Table varieties Wine varieties

Poultry, (vol. V., part 7) Poultry and eggs

Dairy (vol. V., part 8)

Milk

Dairy cows and heifers

Dairy bulls

Cattle, Hogs, Sheep, and Goats (vol. V, part 9)

Beef cattle and calves Hogs and pigs Sheep and lambs Goats, kids, mohair Type-of-farm operations not represented by corresponding specialized enterprise survey report forms are—

#### General:

Field seed crops, hay, grass, and silage. A farm was also classified as general if it had cash income from three or more sources and did not meet the criteria for any other type.

#### Miscellaneous: 1

Greenhouse and nursery products, mushrooms, sod, forest products, mules, horses, colts, ponies, fur-bearing animals, bees, honey, goat milk, and farms with no value of farm products sold. Also all institutional farms and Indian reservations.

#### Farm Enterprises by Type of Farm

Table 1 shows the enterprises for each census type of farm in the sample. For example, the horizonal line for cash-grain farms shows the various specialized enterprise report forms that cash-grain farms received. The first number (12,028) represents cash-grain farms with less than \$10,000 sales of cash grains. Such farms received the enterprise form that corresponded with their type-of-farm classification. The second number (44,551) represents cash-grain farms with \$10,000 or more sales of cash grains. The third number shows that 66 of the 44,551 farms whose principal enterprise was cash grain also had a secondary tobacco enterprise (\$10,000 or more of tobacco sales). Additional secondary enterprises on the selected sample farms whose principal enterprise was cash grain were cotton, 2,060; other field crops, 741; vegetables, 315; fruit and nut, 88; poultry, 45; dairy, 517; and other livestock, 8,184. The total number of report forms (all nine specializations) sent to farms whose principal type of operation was cash grain was 68,595.

The vertical columns of table 1 show the number of farms by type that received a specific specialized report form. For example, the tobacco column shows 18,852 total tobacco enterprise forms mailed, of which 66 went to cash-grain-type farms, 8,496 to tobacco-type farms, 12 to cotton type of farm, etc. The last entry in this column (7,636) is tobacco-type farms with less than \$10,000 sales of tobacco; therefore they received a tobacco enterprise report form.

To determine the number of farms classified as a specific type of farm, it is necessary to add the "farms under \$10,000" group to the group classified for that type. For example, to determine the number of farms classified as tobacco type, add the "farms under \$10,000" group (7,636) to the tobacco type of farm group (8,496) which equals 16,132. These 16,132 tobacco-type farms received 16,132 tobacco enterprise report forms and 1,495 report forms for other enterprises.

Table 2 shows the universe from which mailing cases were selected. Farm counts derived from table 2 for type-of-farm classifications can be related directly to counts available from the 1969 Census of Agriculture.

Table 3 provides data indicating the extent of coverage shown in the tabulations of the farm enterprise surveys. The unweighted

<sup>&</sup>lt;sup>1</sup> A census of greenhouse products, nursery products, mushrooms and sod was taken for the year 1970. (Volume V, part 10).

Exhibit 2. Enterprises in the Sample by Value of All Farm Products Sold

Type of farm enterprise

	Cash- grain	Tobacco	Cotton	Other field crops	Vegetables	Fruit and nut	Poultry	Dairy	Other livestock
Total	95,700	18,852	18,389	27,141	15,020	29,234	38,920	61,202	107,887
Principal enterprise	48,495	10,172	9,198	17,168	9,311	22,296	36,472	49,985	73,154
Secondary enterprise	39,121	2,720	7,225	7,897	4,103	2,082	1,696	7,701	27,265
Other	8,084	5,960	1,966	2,076	1,606	4,856	752	3,516	7,468
\$10,000 or more	83,672	11,216	15,384	23,693	12,879	23,903	37,917	55,421	97,438
Principal enterprise	44,551	8,496	8,159	15,796	8,776	21,821	36,221	47,720	70,173
Secondary enterprise	39,121	2,720	7,225	7,897	4,103	2,082	1,696	7,701	27,265
Under \$10,000	12,028	7,636	3,005	3,448	2,141	5,331	1,003	5,781	10,449
Principal enterprise	3,944	1,676	1,039	1,372	535	475	251	2,265	2,981
Other	8,084	5,960	1,966	2,076	1,606	4,856	752	3,516	7,468
\$100,000 or more	•	•	•						
Principal	4,120	245	1,128	2,201	2,138	2,788	8,525	4,974	20,939
Secondary	12,344	585	2,929	3,005	1,885	1,093	571	1,286	5,472
\$40,000 to 99,999	•		•						
Principal	14,529	1,856	3,315	4,955	2,564	5,638	18,388	14,809	30,880
Secondary	20,357	1,548	3,275	3,787	1,770	771	887	4,101	14,423
\$20,000 to 39,999	,	•	•	,	•				
Principal	17,877	3,746	2,846	6,753	2,903	8,528	7,707	20,345	13,088
Secondary	6,420	587	1,021	1,105	448	218	238	2,314	7,370
\$10,000 to 19,999	,		•						
Principal (>\$10,000)	8,025	2,649	870	1,887	1,171	4,867	1,601	7,592	5,266
Principal (<\$10,000)	3,944	1,676	1,039	1,372	535	475	251	2,265	2,981
\$5,000 to 9,999	·	•	•						
Under \$10.000	5,616	3,797	1,076	1,455	1,055	3,194	535	2,893	4,764
\$2,500 to 4,999	,	,	•	·	·	-			
Under \$10,000	2,468	2,163	890	621	551	1,662	217	623	2,704

Note: These counts are based on 1969 Census of Agriculture distributions.

number of forms tabulated are shown with the unweighted number of forms mailed for each type. Data were not imputed for nonresponse nor for forms received which were incomplete or no longer in scope.

Expanded figures are shown for principal and secondary enterprises and for the reports for farms with less than \$10,000 value of products sold (1969) by type of enterprise and farm.

The expanded figures for specialized reports by type of farm are shown with the number of farms by type from the 1969 Census of Agriculture.

Comparisons with data shown in table 1 and exhibit 2 provide some interesting relationships of the expanded reports tabulated with the unweighted number of forms mailed. For example, the weighted number of principal tobacco enterprises tabulated,

Table 1. Number of Enterprises in the Sample, by Type of Farm

			Enterprisés									
	Farms under \$10,0001	Cash- grain	Tobacco	Cotton	Other field crops	Vege- tables	Fruit and nut	Poultry	Dairy	Other live- stock	Total	
Total	(x)	95,700	18,852	18,389	27,141	15,020	29,234	38,920	61,202	107,887	412,345	
Type of farm:												
Cash-grain. Tobacco Cotton. Other field crops. Vegetables.	12,028 7,636 3,005 3,448 2,141	44,551 659 3,599 2,992 1,087	66 8,496 12 93 23	2,060 56 8,159 280 246	741 159 157 15,796 704	315 29 135 668 8,776	88 3 59 88 532	45 13 4 18 14	517 49 9 146 70	8,184 527 586 1,489 249	68,595 17,627 15,725 25,018 13,842	
Fruit and nut  Poultry  Dairy  Other livestock.  General and miscellaneous	1,003 5,781 10,449	254 876 2,079 17,350 10,225	9 329 205 386 1,597	95 211 604 3,515	105 99 207 1,402 4,323	476 142 153 255 1,930	21,821 184 116 194 818	33 36,221 231 472 866	74 851 47,720 2,663 3,322	381 2,375 3,739 70,173 9,735	28,642 42,175 60,442 103,948 36,331	
Farms under \$10,0001	(x)	12,028	7,636	3,005	3,448	2,141	5,331	1,003	5,781	10,449	(X)	

Not considered an enterprise because sales for the principal product group were under \$10,000. (See exhibit 2.) These places received only the specialized report form corresponding to their type of farm.

Table 2. Number of Enterprises, by Type of Farm: 1969

(Universe from which farms in the sample were selected)

	1					Enterprises				ļ	
	Farms under \$10,000	Cash- grain	Tohacco	Catton	Other field crops	Vege tables	Fruit and nut	Poultry	<u>Oairy</u>	Other live stock	Total
Total	/X)	433,948	95,998	50,865	41,680	24,525	56,101	59,990	276,723	691,087	1,869,280
Type of farm:											
Cash-grain,	200,485	168,840	146	4,088	1,577	555	120	100	1,319	19,086	396,316
Tobacco	71,651	758	20,277	56	176	31	3	15	74	684	93,725
Cotton	27,007	4,243	13	13,585	162	142	65	5	9	6:9	45,890
Other field crops	13,488	2,992	93	280	17,720	668	88	18	146	1,489	36,982
Vegetables	9,755	1,087	23	246	704	9,926	: 32	14	70	249	22,606
Fruit and nut	27,001	254	9	158	105	476	26,718	33	74	381	55,209
Poulfry	8,765	914	336	98	101	145	190	48,739	894	2,478	62,660
Dairy	84,118	4,434	434	256	340	243	155	480	176,280	9,055	271,795
Other livestock	372,238	36,573	916	920	2,152	381	309	812	9,072	271,705	695,078
General and miscellaneous	138,363	13,368	2,100	4.171	\$.155	2,203	920	1,009	4,667	13,063	18',019
tarms under \$10,000	(N)	200,485	71,651	27,007	13,488	9,755	27,001	8,765	, 84,118	372,238	(X)

<sup>&#</sup>x27;Total includes general and miscellaneous,

Table 3. Relationship of Forms Tabulated to Forms in the Sample and to Farms by Type: 1969

	Cash- grain	Tobacco	Cotton	Field	Vegetable	Fruit and nut	Poultry	Dairy	Other livestock	Total
Specialized reports mailed	95,700	18,852	18,389	27,141	15,020	29,234	38,920	61.202	107,887	412,345
Specialized reports tabulated	81,491	14,256	14,816	20,145	10,874	23,352	30,776	50,291	90,546	336,547
Specialized reports tabulated, expanded	351.906	69,347	37.188	29,921	17,379	45,710	45,345	222.293	561,397	1.380.486
Principal enterprises	172,643	21,121	14,663	16,084	8,441	23,125	39,045	164,218	271,216	730,859
Secondary enterprises	55,618	2,959	8,253	7,799	3,330	2,014	1,779	10,170	39,584	131,506
Under 410,000	123,645	45,264	14,272	6,038	5,608	20,271	4,521	47,905	250,597	518,121
larms by type, 1969	369,312	89,903	40,534	31,190	19,660	53,754	57,545	260,956	647,884	1,570,738
Specialized reports by type of farm										
(principal plus under \$10,000)	295,172	66,424	28,935	22,118	11,245	43,548	43,566	212,123	521,813	1,244,944
Percent of 1969 farms by type	79.9	73.9	71.4	70.9	57.2	81.0	75,7	81 3	80.5	79.3

21,136, represents the useable returns received from the 10,172 forms mailed (8,496 principal enterprise, \$10,000 or more, table 1; and 1,676, less than \$10,000, exhibit 2). The 45,288 tabulated tobacco reports for farms with less than \$10,000 in sales of all farm products represent the useable returns received from the 5,960 forms mailed (exhibit 2). The figure of 3,007 for secondary tobacco enterprises tabulated represent the useable returns received from the 2,720 secondary tobacco enterprises on farms of all other types that were drawn in the sample and to which tobacco forms were mailed (table 1).

#### Agricultural Labor Related to Specialized Operations

The items pertaining to labor were identical for all nine of the specialized surveys. These inquiries were divided into three separate parts. These three parts are as follows: (1) Operator and unpaid workers, (2) paid workers, and (3) man-days worked by paid workers. (See the reproduced data-collection form in the appendix.)

Data on the number of days the operator worked and the portion of expenditures for hired labor related to the given enterprise are shown only for the reports that provided both the number of days worked and the portion of labor expenditures related to the given enterprise. Incomplete responses were not imputed or otherwise corrected and were not included in the tabulations. Separate data by days worked are shown for those operators who reported that one-half of their work or more was related to the given enterprise.

The same limitation on presentation of the data was used for the number of unpaid workers and the number of days they worked. The reporting of these other unpaid workers was more incomplete than for the operator due to the necessity of listing each unpaid worker. Many operators apparently did not consider their wives or children as farm workers if they did only infrequent work on the farm. There was no attempt made to impute or otherwise correct the reports for unpaid labor.

In presenting data for hired workers the following definitions were used:

Regular workers represent those workers who performed agricultural work on a farm 150 days or more during the year.

Part-time workers (seasonal) represent those workers who performed agricultural work on a farm less than 150 days during the year. Such workers may have worked as little as part of one day or as much as full time for not more than 149 days on a particular farm.

Contract workers represent those workers who performed agricultural work on a farm, but who were paid by a crewleader, contractor, buyer, processor, cooperative, customwork operator, or other such person having an oral or written agreement with the farm operator.

Man-day is considered to be any day on which a person was employed one hour or more.

The data relating to regular hired workers include the number of farms reporting, number of workers, and cash wages for the farms reporting workers working 250 days or more and farms reporting workers working 150 to 249 days. Additional data are also presented for farms reporting 3/4 or more of the cash wages paid for regular farm workers being used on the given enterprise. Only those reports showing number of workers, cash wages, and the proportion of cash wages paid for work on the given enterprise are included in the data shown.

## **TOBACCO**

#### General Background

The specialized Agriculture Survey of Tobacco Operations, 1971, was conducted to obtain more in-depth and intensive information on the characteristics of tobacco operations by type of tobacco grown; it had not been feasible to ask all the additional items desired on the regular census report form. Because little information was available nationwide at the county level, data were collected from tobacco growers by type of tobacco, pertaining to production practices, including fertilizer by nutrient components and method of application, use of pesticides, customwork, leases and allotments, contracts, specialized machinery, and labor.

Items of information not previously available are compared to traditional census items such as inventory or sales for the same farms in many of the publication tables. These relationships should provide some measure of distribution of the characteristics of tobacco operations throughout the United States.

#### Scope of the Tobacco Survey

The 18.8 thousand sample farms to which tobacco survey forms were mailed included 16.1 thousand tobacco-type farms and 2.7 thousand tobacco operations on other type farms. They represent a total of 96.0 thousand tobacco operations. The number of sample farms from which acceptable reports were received and which are included in the tabulations shown in this publication is 14.3 thousand. When weighted, these reports represent 69.3 thousand tobacco operations or approximately 72 percent of those in the universe being sampled.

The sampling rate by value of all agricultural products sold for tobacco-type farms is shown in the table below:

	Number of tobacco- type farms in 1969 census	Sampling rate for the 1971 survey
\$100,000 and over	246	1
\$40,000 to \$99,999		1
\$20,000 to \$39,999		2
\$10,000 to \$19,999	17,135	4
\$5,000 to \$9,999	29,655	8
\$2,500 to \$4,999	33,654	16

The following table shows, on a weighted basis, the proportion that each level of tobacco operation (principal, secondary, under \$10,000) contributes to the total tobacco operations represented in the sample.

	Farms repo	rting	Acres harv	ested	Pounds	
		Per-		Per-		Per-
	Number	cent	Number	cent	Number	cent
Total	69,347	100	477,268	100	950,018,692	100
Principal	21,124	30	261,667	55	539,008,539	57
Secondary	2,959	4	43,028	9	90,971,465	10
Under \$10,000 .	45,264	65	172,573	36	320,038,688	34

#### Availability of Data

Data are shown at the State level for 35 tables and at the county level for the most important States for the 3 tables believed to be of most general interest. Space limitations preclude publication of data for all 35 tables at the county level; however, the data are available in the form of unpublished tabulations for all counties with 10 tobacco survey reports or more included in the tabulations. Copies of any or all of the 32 unpublished county tables can be provided upon payment of the cost of review for disclosures and consistency and of making reproductions. A cost estimate will be furnished upon request. Inquiries should be addressed to Chief, Agriculture Division, Bureau of the Census, Washington, D.C. 20233.

#### Presentation of Tobacco Data

The tabulations for the tobacco survey are limited for most items to those farms that reported the item on their report form, with the further limitation that the item reported was acceptable in comparison to related items on the form. Many of the tables have one column or more of data that can be related to the universe reporting. For example, the number of farms reporting tobacco and the acres harvested are shown in "Table 4. Commercial Fertilizer Used and Method of Application."

Counts of farms for the tobacco survey that had acceptable reports for various items are shown in the following table:

#### Weighted Counts of Farms Reporting Selected Items

	Farms	
	reporting	Percent
Farms tabulated	69,347	100
Insect treatment	41,879	60
Disease treatment	8,574	12
Weed treatment	7,280	10
Growth regulating materials	44,050	64
Airplane treatment	888	1
Customwork-total cost	6,948	10
Contracts	1,603	2
Power sprayers	28,813	42
Power dusters	4,812	7
Hired-labor expenditures	42,784	62
Farm operator labor	33,444	48
Other unpaid workers	22,963	33
Regular workers (150 to 249 days)	3,880	6
Regular workers (250 days or more)	1,329	2
Part-time workers (less than 25 days)	16,792	24
Part-time workers (25 to 149 days)	13,683	20
Contract workers	1,390	2

Some indication of the degree of completion of response for these items may be obtained from this table. For example, 60 percent of the respondents in this survey reported insect treatment, and 64 percent reported use of growth regulating materials. Only 48 percent of the operators reported both their total days of farmwork during the year and the portion of that time which they spent on the tobacco operations; this appears to be a

poor response since close to 100 percent would be expected to do some work on their tobacco operations. Also, 62 percent of the farms reported hired labor for the tobacco operations, compared with 80 percent of the tobacco type farms in the 1969 census.

#### Imputation and Analytical Review

Acres harvested and production—Production was imputed when acres harvested were reported but production was not reported and when production was inconsistent with specified limits. The computer edit program deleted and identified for analytical review all production data when corresponding acres harvested were not reported.

Commercial fertilizer—The fertilizer section provided for up to three different fertilizer applications to be reported for each kind of tobacco harvested. Except in the case of crop failure, the maximum acreage accepted for each application reported was the total acres of the kind of tobacco harvested as reported in Section 3. For each kind of tobacco, the total acres harvested was assumed to be fertilized on reports with no acres fertilized reported if any or all of the following were reported: (1) Total tons of fertilizer including filler, (2) percentage analysis, and (3) nutrients per acre. Otherwise, the form of the fertilizer and the method of application were deleted. Reports that gave only acres fertilized were acceptable and are included in the acres fertilized data.

Total tons of fertilizer including filler was acceptable in all cases where the average tons per acre was less than 3.0. The percentage analysis was accepted and used in computing pounds of nutrients per acre for all instances where the sum of percentage analysis was less than 91. Up to 750 pounds per acre of any of the elements (nitrogen, phosphate, or potash) and 2,000 pounds of total nutrients per acre were accepted. All cases exceeding these limits were deleted and reviewed. Where total tons of fertilizer including filler, percentage analysis, and/or pounds of nutrients per acre were reported, the percentage analysis was used in determining pounds of nutrients per acre.

When both dry and liquid or gas forms were reported, both were deleted. A report of acres fertilized without a report of form applied was acceptable. Generally, only one of the three possible methods of application was acceptable for each application. A report of acres fertilized without a report of method of application was acceptable.

Insecticides, fungicides, herbicides, or other pesticides—For total acres of tobacco, acres treated was not allowed to exceed the acres harvested except in cases of crop failure. When the number of times treated was not reported, but the acres treated was reported, one time was edited in for the number of times treated. The reported number of times treated was accepted up to and including 24. All reports of five times treated or more for insects, disease, weeds or suckers were reviewed and corrected in cases of obvious reporting errors. For example, if the respondent reported 20 acres of tobacco harvested and 20 times treated for insect control, it was assumed 20 acres were treated once rather than 20 times and the number of times treated was changed to 1. However, if the respondent reported 20 acres

harvested and 10 times treated, the report was not changed. If the reported number of times exceeded 24, the edit divided the reported entry by 10 until the reported entry was equal to or less than 24. The method of application was accepted as reported; if method of application was not reported it was not imputed.

Acres treated with chemicals by airplane—In general, an entry for acres treated by airplane was accepted only if the respondent reported custom application for insect, disease, weed and/or sucker control. The largest entry of acres treated for insects, disease, weed and/or sucker control was determined to be the maximum accepted value for acres treated by airplane for all cases with two or more of these practices used. EXAMPLE: If the respondent reported 20 acres treated for insects and 25 acres treated for disease and the method of application was custom applied, 25 acres was the largest value to be accepted for acres treated by airplane. EXAMPLE: If the respondent reported just acres treated for insects as custom applied, acres treated for insects was the maximum acceptable value for cases treated by airplane.

Customwork-Acres custom tilled was accepted up to 11 times acres harvested for each crop. In cases where acres tilled exceeded 11 times the sum of acres harvested, the computer edit program changed the acreage tilled to equal acres harvested. Acres custom planted was accepted up to the number of acres harvested. Acres custom fertilized or limed was accepted up to acres fertilized plus acres harvested when the method of application was custom applied or applied by the operator with equipment not owned by the operator. Acres custom sprayed or dusted was accepted up to the sum of acres treated for insect, disease, weed, and sucker control times the number of times treated when the method of application was custom applied or applied by the operator with equipment not owned by the operator. Acres custom harvested was accepted up to acres harvested. Acres for other machine hire or customwork was accepted up to six times acres harvested. Expenditures for customwork and machine hire were accepted if within tolerances based on acres reported for each customwork item times a specified dollar limit for each item.

Fuels—Maximum limits were used in identifying possible errors in reporting dollars for the total and each of the fuel items. Limits applied to absolute reported value and value per harvested acre with all reports exceeding the limits being identified for review.

Lease of allotment and rent of farm land—All entries in this section were accepted unless the summation of acres was greater than total acres of tobacco and/or the summation of rent of land with allotment was greater than land rented from others. If either or both of these conditions existed, all entries were deleted and identified for review.

Contracts—In order to be accepted as a valid contract for tabulation, the report had to have the following: (1) The acres under contract, (2) the type of contractor, and (3) the total number of pounds delivered under contract. The acres under contract and the pounds delivered under contract were accepted up to the sum of tobacco acres harvested and the sum of pounds produced respectively.

#### Types of Tobacco Reported

The following table shows the types of tobacco reported in this survey by farms reporting, acres harvested, and pounds produced.

	Farm	<u>s</u>	Acres harvested Pounds		Pounds	
	Num-	Per-	Num-	Per-	Num-	Per-
	ber	cent	ber	cent	ber	cent
Total in survey .	69,347	100	477,268	100	950,018,692	100
Flue-cured	43,470	63	377,357	79	754,036,823	79
Fire-cured	2,461	4	10,038	2	17,242,752	2
Burley	23,043	33	61,216	13	140,720,569	15
Maryland (type 32).	1,361	2	14,655	3	16,198,971	2
Dark air-cured	1,403	2	2,733	1	4,133,779	(1)
Cigar filler	160	$(^1)$	1,270	( <sup>1</sup> )	2,091,322	(¹)
Cigar binder	110	$\binom{1}{}$	1,109	(¹)	1,937,978	(1)
Cigar wrapper	183	(¹)	7,339	2	11,335,422	1
Other	156	(¹)	1,551	(¹)	2,321,078	(1)

<sup>1</sup> Less than 0.5 percent.

#### Reporting Problems

Although not major, some problems did show up in the reporting of data on tobacco report forms and in computer edit. During the computer and clerical review operations, several tests were made for reporting errors and keypunch errors. Although the majority of these errors were identified and corrected, some inconsistencies were not adjusted. The specific suggested problem areas in this survey are as follows:

Type of tobacco by State—Generally, only a certain type or types of tobacco are grown in a particular area. It appears that some respondents incorrectly reported the type they grew; cases not corrected may be reflected in the tabulations as a small number of farms reporting a given type when the rest of the farms reporting are concentrated in another type or types.

Partly irrigated production—Some unusual relationships appear for partly irrigated reports in the tabulations. The edit program did not compare yields for irrigated areas with yields for nonirrigated areas on the same report. It appears that some respondents may not have estimated the production that was harvested from the irrigated area as accurately as desired and then arrived at the estimate of production for the nonirrigated area by subtraction from the total production on the place. Nevertheless, all reports with the reported irrigated production within specified limits for irrigated areas and the reported dryland production within specified limits for nonirrigated areas, however unusual the relationship, were accepted and remain in the tabulations.

Custom spraying and dusting—There were indications of misreporting on numerous occasions for acres sprayed or dusted. The computer edit determined and placed in storage two values (the maximum and minimum accepted values) for testing the reported acres custom sprayed or dusted. The maximum accepted value was the sum of acres treated times the number of times treated for insects, disease, weeds, and suckers when the method of application was reported as custom applied and/or applied by the operator with equipment not owned by the operator. The minimum accepted value for acres sprayed or dusted was determined as follows:

- a. Acres treated was defined as the minimum accepted value for acres sprayed or dusted for all cases with only one report of acres treated for insects, disease, weeds, or suckers with the method of application as custom applied and/or applied by the operator with equipment not owned by the operator. EXAMPLE: If the respondent reported just acres sprayed for insects as custom applied and/or applied by him with equipment not owned by him, acres treated for insects was determined to be the minimum accepted value.
- b. In cases with more than one acreage reported, the largest entry of acres treated for insects, disease, weeds, and/or suckers was determined to be the minimum accepted value for acres sprayed or dusted for all cases with two or more of these practices used and the method of application was custom applied and/or applied by the operator with equipment not owned by the operator. EXAMPLE: If the respondent reported 20 acres treated for insects and 25 acres treated for disease and the method of application was custom applied and/or applied by operator with equipment not owned by operator, 25 acres was determined to be the minimum accepted value.

"Other" customwork or machine rental acres—Respondents were requested to report the acres and to specify the purpose of other customwork or machine rental; that is, customwork or rental machine for the tobacco crop other than tilling, planting, fertilizing or liming, spraying and dusting, and harvesting. The recognizable reporting errors in the "other machine hire or customwork" question were corrected. However, unspecified entries were not deleted or moved.

Cost of customwork or machine rented—Respondents were requested to report the cost of customwork (machine plus operator) and the cost of machines rented for the tobacco crop in 1971. The cost of materials was not to be included. The obvious errors in reporting were corrected, however, it appears likely that the cost of materials used was included in the retained data in many cases. All reported cost data were accepted up to specified limits.

Lease of allotment and rent of farmland—There were many apparently incorrect entries in this section. Many respondents reported the same acres for both lease of allotment and rent of farmland with allotment. Most of the reporting errors were corrected. However, data were not supplied for the respondents who should have reported acres in this section but did not.

# **STATE DATA**

TABLE 1. TENURE, LAND IN FARMS

			TENURE			1		LAND IN FARM	9	
	LAND	OWNED	LAND RENTED	FROM OTHERS	LAND RENTED	TO OTHERS	т	OTAL	CROPLAND	HARVESTED
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
ALABAMASTATE										
PRINCIPAL	8	1 070 738	8 4	928 1 <b>32</b> 7	<u>:</u>	:	8 4	1 998 2 065	8	1 072 938
CONNECTICUITA-STATE	24	416	24	344	=		24	760	24	456
PRINCIPAL	27	8 965	23	3 124	8	220	31	11 869	31	4 643
UNDER \$10,000	11 24	1 839 1 152	8 8	447 48	3	138	11 24	2 148 1 200	11 24	831 480
FLORIDASTATE PRINCIPAL	321	146 937	176	37 759	20	4 424	337	180 272	337	50 036
SECONDARY UNDER \$10,000	107 240	95 135 43 360	62	24 070	3	13 767	111	105 438	111	25 162
GEORGIA-STATE	987		104	4 664	-	•	288	. 48 024	288	9 256
PRINCIPAL SECONDARY	600	288 425 386 904	952 317	123 743 141 704	78 88	6 385 9 664	1 235	405 783 518 944	1 235 647	179 071 205 166
INDIANA-STATE	848	123 504	704	46 392	96	2 680	1 216	167 216	1 216	61 312
PRINCIPAL	49	7 820 2 080	30	2 372 641	8	476	57	9 716 2 721	57	3 197
UNDER \$10,000 KENTUCKYSTATE	280	37 048	120	10 032	16	384	312	46 696	312	2 381 10 984
PRINCIPAL	2 423	609 960	1 483	236 273	317	14 073	2 972	832 160	2 972	177 029
UNDER \$10,000	653 11 376	346 037 1 530 712	400 5 072	156 997 302 856	81 1 608	4 992 39 720	764 13 464	498 042 1 793 848	764 13 464	171 652 325 880
MARYLANDSTATE PRINCIPAL	307	47 206	206	26 016	45	1 618	383	71 604	363	26 414
SECONDARYUNDER \$10,000	22 904	10 233 96 128	20	6 446	7	389	22	16 290	22	7 042
MASSACHUSETTSSTATE			312	20 000	168	17 384	1 080	98 744	1 080	25 376
PRINCIPAL	19	3 787	11	1 262	3	53	19	4 996	19	1 624
MISSOURISTATE	-	-	8	160	-	-	8	160	8	96
PRINCIPAL	28 10	5 626 5 396	31 13	3 354 6 555	3	190 12	40	8 790	40	4 106
UNDER \$10,000 NEBRASKASTATE	56	7 272	32	2 320	32	1 344	14 88	11 939 8 248	14 88	6 498 3 608
PRINCIPAL	-	-	-	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	8	216	:	:	Ξ	:	- 8	216	8	216
NORTH CAROLINA-STATE PRINCIPAL	8 098	1 184 297	9 357	949 036	1 539	83 262	11 885	2 050 071	11 885	934 976
SECONDARY	836 12 648	361 319 930 496	772 9 352	180 506	188	28 008	973	513 817	973	233 057
OHIOSTATE				288 672	1 936	35 400	17 120	1 183 768	17 120	358 512
PRINCIPAL	60 10	12 534 9 395	48	15 070 (D3	6	8 (D)	76 11	27 596 11 668	76 11	4 994 3 302
PENNSYLVANIASTATE	488	72 712	208	6 008	64	1 592	576	77 128	576	16 144
PRINCIPAL	16 18	1 048 3 932	4 21	80 3 700	4 3	16 194	16	1 112 7 438	16	768
UNDER \$10,000 SOUTH CAROLINASTATE	64	2 072	40	1 912	á	32	26 88	7 438 3 952	26 88	6 605 2 848
PRINCIPAL	1 756	350 574	1 769	239 555	176	9 626	2 285	580 503	2 285	289 890
SECONDARY	188 1 896	105 419 177 384	168 1 536	86 225 58 536	14 240	1 383 4 168	201 2 672	190 261 231 752	201 2 672	112 762 81 944
TENNESSEESTATE PRINCIPAL	250	43 131	106	9 262	12	448	274	51 945	274	10 572
SECONDARY UNDER \$10,000	76 3 136	58 620 337 000	1 208	24 662	15	8 084	79	75 198	79	22 246
VIRGINIASTATE				56 472	272	4 320	3 520	389 152	3 520	68 632
PRINCIPAL	1 291 75	293 047 49 576	942 61	107 134 29 425	228 20	8 461 769	1 495 78	391 720 78 232	1 495 78	83 294 17 254
UNDER \$10,000 WEST VIRGINIASTATE	3 480	393 648	2 336	132 424	512	7 056	4 592	519 016	4 592	93 936
PRINCIPAL	3	264	Ξ	:	:	:	3	264	3	3
ONDER \$10,000	80	14 408	8	1 896	Ξ	Ξ	88	16 304	88	1 496
WISCONSINSTATE PRINCIPAL	8	800	4	566	-	-	8	1 366	8	1 200
SECONDARYUNDER \$10,000	12 88	4 290 7 936	11 24	2 346 1 704	5 24	23 536	14 96	6 613 9 104	14 96	5 174 5 016
			_						. •	2 0.0

TABLE 2. FARMS BY TYPE OF MANAGEMENT

•	INDIVIDUAL OR	}	CORPORATION BY	SHAREHOLDERS	
	FAMILY	PARTNERSHIP	TEN OR FEWER	MORE THAN TEN	OTHER
		- Anti-	120 10 1 20 1		
ALABAMASTATE					
PRINCIPAL	6 3	2 1	•	-	:
SECONDARY	16	â	-	-	•
CONNECTICUTT == STATE	16	3	۰	3	
PRINCIPAL	**7	ž	ž		•
UNDER \$10.000	24	•	-	•	-
FLORIDASTATE PRINCIPAL	256	62	19	-	-
SECONDARY	84	25	2 24	<u>-</u>	-
UNDER \$10,000 GEORGIASTATE	216	48	24	-	-
PRINCIPAL	998	206	29	2	:
SECONDARY	496 920	141 272	9 24	<u>1</u>	
INDIANASTATE	· · · ·				
PRINCIPAL	53	4	3	:	-
UNDER \$10,000	264	48	=	•	-
KENTUCKY==STATE	2 043	899	25	1	4
PRINCIPAL	418	319	26	ī	-
UNDER \$10,000	10 328	2 896	232	•	8
MARYLANDSTATE PRINCIPAL	282	84	17	-	-
SECONDACTALLACES	13 864	8 152	48	•	16
UNDER \$10,000 MASSACHUSETTSSTATE	204	152	70	<del>-</del>	10
PRINCIPAL	9	6	1	3	<u>-</u>
SECONDARYUNDER \$10,000	- 8	:		-	:
MISSOURISTATE					
PRINCIPAL	40 10	<u>-</u>	-	-	=
UNDER \$10,000	72	16	•	-	-
NEBRASKASTATE PRINCIPAL	_		-		
SECURDARTICOLOGICA		-	-	•	-
UNDER \$10,000 NORTH CAROLINASTATE	8	•	•	•	-
PRINCIPAL	8 830	2 611	423	y	12
SECONDARY	739 13 120	203 3 528	27 456	4	16
OHIO==STATE					••
PRINCIPAL	56 10	16 1	4	-	=
UNDER \$10,000	432	144	-	-	•
PENNSYLVANIASTATE PRINCIPAL	16	_	_	_	_
SECONDARY	19	7	-	-	-
UNDER \$10,000 SOUTH CAROLINA-STATE	64	24	•	•	-
PRINCIPAL	1 841	328	116	-	-
SECONDARY	165 2 152	<b>32</b> 408	104	- 6	-
TENNESSEESTATE				•	-
PRINCIPAL	196 52	69 26	9	-	-
UNDER \$10,000	2 776	656	88	:	=
VIRGINIASTATE PRINCIPAL	1 115	316	60	4	
SECONDARY	55	22	1	-	=
UNDER \$10,000 WEST VIRGINIASTATE	3 528	984	64	-	16
PRINCIPAL	3	-	-	-	
SECONDARY	80	- 6	-	-	-
UNDER \$10,000 WISCONSIN==STATE	80		-	•	-
PRINCIPAL	6 10	2 4	•	-	-
SECONDARY	72	24	:	:	=
	_				_

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

	тот	AL HARVESTED	1	WHO	OLLY IRRIGATE	D 1		PA	RTIALLY IRRIGATED		
			-							-	DORTION
			1							IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
ALABAMASTATE											
PRINCIPAL	8	126	244 520	2	34	68 000	-	-	-	-	-
SECONDARYUNDER \$10,000	4 24	74 77	164 900 156 160	-	:		:	-		- :	:
FLORIDASTATE		,,	190 100	-		-	-	_	-		
PRINCIPAL	265	3 299	7 192 910	184	2 615	5 846 464	5	90	185 968	68	142 000
SECONDARYUNDER \$10,000	108 288	1 315 1 069	2 828 043 2 154 560	86 88	1 086 393	2 392 266 1 020 880	1	10	27 800	9	26 000
GEORGIASTATE	200	1 009	2 154 560	90	343	1 020 860	-	-	-	-	-
PRINCIPAL	1 218	15 961	32 850 972	625	9 669	20 731 784	49	1 123	2 219 970	497	1 079 386
SECONDARY	644	10 035	20 522 183	322	4 944	10 566 266	56	970	2 033 544	548	1 183 423
UNDER \$10,000 KENTUCKYSTATE	1 208	6 086	10 993 928	304	1 890	3 621 216	8	64	112 000	56	96 000
PRINCIPAL	22	56	105 402	-	-	•	-	-	-	-	-
SECONDARY	7	85	234 628	-	-	-	-	-	-	-	•
UNDER \$10,000	240	514	982 752	-	•	-	-	-	•	-	-
MARYLANDSTATE PRINCIPAL.,,,,,,,,	4	44	39 800	_	-	_	-	-		-	
SECONDARY		-	,, co.	-	-	-	-	•	-	-	-
UNDER \$10,000	24	232	292 800	-	-		16	160	163 200	3	6 400
NEBRASKASTATE PRINCIPAL.,	_	_	_	_	_	_	_	_	_	_	_
SECONDARY	:	:	-	:	-		:	:	:	-	-
UNDER \$10,000	8	64		-	-	-	-	-	-	-	-
NORTH CAROLINA STATE		454 500	707 040 000		25 547	59 408 035	669	40 141	20 030 011	7 381	18 760 980
PRINCIPAL	11 763 963	156 204 15 993	327 812 408 33 146 367	1 745 107	1 770	3 673 182	42	14 161 799	32 032 811 1 660 583	405	860 264
UNDER \$10,000	16 256	80 935	149 370 480	1 360	6 837	12 889 272	312	3 140	5 826 512	1 569	2 989 728
SOUTH CAROLINA STATE											
PRINCIPAL	2 269 200	33 583 4 044	69 175 373 7 854 667	1 <b>3</b> 0 10	189 5 108	4 652 747 377 810	84	2 034 191	4 253 322 358 840	968 112	2 133 967 212 600
UNDER \$10,000	2 664	12 863	24 742 488	40	246	534 104	16	26	54 400		9 600
TENNESSEESTATE		-									
PRINCIPAL	16	(D)	(D)	-	:	•	-	-	•	-	-
SECONDARY	152	240	443 736	16	21	39 520	- :	- :	:		:
VIRGINIASTATE	132			-							
PRINCIPAL	1 426	16 928	32 415 819	644	7 369	14 949 843	133	2 472	4 685 216	1 490	2 931 208
SECONDARY	72 3 592	825 16 510	1 648 031 28 322 456	31 704	371 3 473	737 156 6 440 408	8 64	66 628	132 772 1 160 000	41 370	88 712 691 440
WISCONSINSTATE	2 272	10 510	20 722 750	,04	7 413	0 770 700		0.0	1 100 000	2.3	- T-
PRINCIPAL	-	-	-	-	-	-	-	-	-	-	-
SECONDARY	24	157	265 104	-		-	-	-	-	-	-
UNDER \$10,000	24	157	205 104	-	-	-	-	_	-	_	-

TABLE	3.	FARMS.	ACRES.	PRODUCTION	AND	IRRIGATION	-	FIRE-CURED

			14000 36	FAINNO, AU	KEST FRODUCT	TON MIC THILTON	1104 - 110	-001120			
	тот	AL HARVESTED	_	WH	DLLY IRRIGATED			PART	HALLY IRRIGATED	~	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	IRRIGATED F	POUNDS
CONNECTICUTT STATE											
PRINCIPAL	1	(D)	(D)	-	-	-	7	(D)	(D)	(D)	(D)
SECONDARY	•	-	-	-	-	-	-	•	-	-	-
UNDER \$10,000 GEORGIASTATE	•	•	-	•	•	-	•	•	-	-	•
PRINCIPAL	4	40	84 000	-	•	-	-	-	-	-	-
SECONDARY	3	34	68 130	1	(D)	(D)	-	-	•	-	-
UNDER \$10,000 KENTUCKYSTATE	8	46	80 000	-	•	-	-	-	-	-	-
PRINCIPAL	63	328	621 344	-	•		-	-	-	-	•
SECONDARY	61	394	747 138	2	(D)	(D)	-	•	•	•	-
UNDER \$10,000	496	1 254	2 477 632	-					-	-	
NORTH CAROLINA STATE	470										
	83	866	1 374 494	10	66	114 022	-				
PRINCIPAL	86	70	137 900	ž	20	40 000	-				
SECONDARY	264	1 151	1 642 888	8	26	49 320	_		_	_	_
SOUTH CAROLINASTATE					20	47 320	-	-	-		_
PRINCIPAL	16	160	285 700	-	-	•	•	•	•	-	•
SECONDARY	1	(0)	(D)	•	-	-	-	-	•	-	•
UNDER \$10,000 TENNESSEESTATE	-	-	-	-	-	•	-	-	•	•	-
PRINCIPAL	94	484	1 012 688	-	-	-	-	-	-	-	-
SECONDARY	35	428	954 544	-	-	•	•	-	-	-	-
UNDER \$10,000	712	2 466	4 660 592	-	-	-	-	_	-	-	-
VIRGINIASTATE	/										
PRINCIPAL.,,,,,,,,	134	568	819 306	31	107	165 950	8	111	176 000	43	64 800
SECONDARY	16	113	153 108	4	56	61 100					•
SECUNDART	464	1 431	1 763 288	40	103	145 296	8	64	80 000	44	60 000
UNDER \$10,000	404	1 731	1 705 200	70		175 670	•	• •	00 000	7.7	00 000

			TABLE 3.	, FARMS, A	CRES, PRODUC	TION AND IRRIG	IRRIGATION - BURLEY					
	тот	AL HARVESTED	, ,	WH	WHOLLY IRRIGATED			PARTIALLY IRRIGATED				
	4	<del></del>								IRRIGATE	IRRIGATED PORTION	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS	
	1 (1)	ACKED	100.000	7.414.113	<del>ACMES</del>	1.55.1.5						
GEORGIASTATE												
PRINCIPAL	-	-	-	_	-	-	-	-	•	-	-	
SECONDARY,	i	(D)	(D)	-	-	-	-	-	•	•	-	
UNDER \$10,000 INDIANASTATE	-	-	-	-	-	•	-	-	•	-	•	
PRINCIPAL	57	158	361 940	и	24	56 000	-	-	-	-	-	
SECONDARY	4	33	72 166		-	2	-	´ •	-	-	-	
UNDER \$10,000	312	496	974 512	-	-	•	8	49	100 664	18	29 296	
KENTUCKYSTATE PRINCIPAL	2 919	16 421	40 516 005	233	1 381	3 601 908	118	1 190	3 119 902	563	1 485 791	
SECONDARY,	754	6 448	16 691 559	45	445	1 172 494	32	490	# 1 320 842	236	648 435	
UNDER \$10,000	13 064	27 529	61 402 992	440	1 230	3 131 064	72	36#	875 880	247	669 192	
MISSOURISTATE									•			
PRINCIPAL	40	301	626 708	-	-	-	-	•	•	-	-	
SECONDARY	14	140	280 115		- <del>-</del> -		-	-	-	-	-	
UNDER \$10,000	88	270	471 728	16	56	78 400	-	-	•	-	-	
NORTH CAROLINASTATE PRINCIPAL	48	107	186 697	4	3	5 344		_	_	-	_	
SECONDARY	3	39	78 230		:	J J47	_	-	-	-	•	
UNDER \$10,000	648	818	1 373 264	-	-	-	-	-	•	•	•	
OHIOSTATE												
PRINCIPAL	72	398	853 844	-	•	-	-	-	-	•	•	
SECONDARY	11	126	259 540	-	-	•	-	-	-	=	-	
UNDER \$10,000 TENNESSEESTATE	536	1 013	2 139 760	-	•	•	-	-	•	•	•	
PRINCIPAL	258	615	1 317 463	11	40	77 640	4	12	27 200	2	6 000	
SECONDARY	77	462	1 119 939	-4	23	53 000	i	(0)	(0)	(0)	(0)	
UNDER \$10,000	3 200	4 285	9 018 296	56	166	340 608	-	-	-	-	•	
VIRGINIASTATE												
PRINCIPAL	55	166	286 819	-	•	•	-	-	-	-	-	
SECONDARY	6 776	81 1 063	149 502 2 025 824	-	-	-	-	-	-	:	-	
WEST VIRGINIASTATE	770	1 003	2 023 024	-	-	-	-	•	-	-	-	
PRINCIPAL	3	2	2 866	-	-	-	-	-	-	-		
SECONDARY	-	-	-	-	-	-	-	-	-	-	•	
UNDER \$10,000	88	102	194 400	-	-	-	•	-	-	•	•	
WISCONSINSTATE												
PRINCIPAL	1	(0)	(0)	-	-	-	-	-	•	*	•	
UNDER \$10,000	8	88	202 400	-	:	-	-	-	-	-	•	
	٠	Çü	EUE 400	_		-	-	-	•	-	-	

TABLE 3.	FARMS,	ACRES,	PRODUCTION	AND	IRRIGATION	-	MARYLAND	(TYPE	32)
----------	--------	--------	------------	-----	------------	---	----------	-------	-----

			,		, ,,		and any a market of the STA					
	TOTAL HARVESTED			WHOLLY IRRIGATED			PARTIALLY IRRIGATED					
	51845 1885 8844					ļ			]	IRRIGATED PORTION		
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS	
KENTUCKY==STATE												
PRINCIPAL	12	40	66 784	4	20	41 984	_	•	-	-	_	
SECONDARY	-	-		-	•	-	_		_	_		
UNDER \$10,000	24	34	47 200	-	•	-	-	-	•	_	-	
MARYLANDSTATE												
PRINCIPAL	365	6 264	7 408 627	29	683	926 600	23	706	830 800	454	524 570	
SECONDARY	22	598	675 400	-	•		-4	142	144 000	45	60 000	
UNDER \$10,000	920	7 667	7 901 360	16	152	188 000	32	404	336 000	139	159 840	
VIRGINIASTATE									••••	•••	237 040	
PRINCIPAL	2	6	6 800	-	-	-	-	•	-	-	_	
SECONDARY	-	-	-	-	-	-				_		
UNDER \$10,000	16	46	92 800	-	-	•	-	-	-	-	-	

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - DARK AIK-CURED

WHOLLY IRRIGATED

PAR

			,				111011 - 57111	ATK-COKED			
		AL HARVESTED	_	WH	OLLY IRRIGATED	2		PART	TALLY IRRIGATED	_	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	PORTION POUNDS
KENTUÇKYSTATE											
PRINCIPAL	53	103	189 180	-	-		4	16	31 840		
SECONDARY	64	597	540 817	2	1	2 400	÷	• •	21 040		26 400
UNDER \$10,000	632	869	1 267 760	-	-	-	-				•
MARYLANDSTATE									-	-	-
PRINCIPAL	13	291	345 002	4	64	96 000	1	(D)	(D)	(D)	(0)
SECONDARY	-			•	•	-	-		\	(5)	(0)
UNDER \$10,000 NORTH CAROLINA-STATE	80	486	535 776	8	68	80 000	-	-	_	-	
PRINCIPAL											_
SECONDARY	+	(Z) (D)	400	-	-	•	-	-		-	_
UNDER \$10,000	•	(1)	(0)	-	-	•	-	•		•	
PENNSYLVANIA-STATE	-	•	•	-	-	•	-	•	•	-	_
PRINCIPAL	_	-									_
SECONDARY	2	(D)	(0)	•	-	•	-	-	-	•	_
UNDER \$10,000	16	32	48 000	-	-	-	-	-	-	•	_
TENNESSEESTATE	10	72	40 000	-	-	•	•	-	-	-	-
PRINCIPAL	56	70	152 656	_	_						
SECONDARY	19	άŠ	82 824	Ξ	_	•	•	•	•	-	-
UNUER \$10,000	392	309	592 864	_		•	-	•	-	-	
VIRGINIASTATE		•••	072 001			-	•	•	-	-	-
PRINCIPAL	_	-	-	-	_	_	_				
SECONDARY	-	-	-	-		_	-	•	-	-	-
UNDER \$10.000	72	196	253 600	8	10	12 000	-	-	-	-	-
WISCONSINSTATE			-	-		000	_	•	•	-	-
PRINCIPAL	-	-	-		-		_	_			
SECONDARY	2	(0)	(D)	-		-		•	-	-	-
UNDER \$10,000	•	-	-	-	-		-	-	-	•	

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR FILLER

		L HARVESTED	_	WH	OLLY IRRIGATED	<u> </u>		PAR	TIALLY IRRIGATED		
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
OHIO==STATE PRINCIPAL SECONDARY UNDER \$10,000 PENNSYLYANIA==STATE PRINCIPAL SECONDARY UNDER \$10,000	10 16 8 19 72	28 16 64 383 576	61 216 25 600 106 000 690 357 760 136	:	:	:	:	:	:	:	:
WISCONSIN-STATE PRINCIPAL SECONDARY UNDER \$10,000	3 32	35 168	75 213 372 800	:	:	:	:	:	:	:	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR BINDER

	TOTAL HARVESTED			WHOLLY IRRIGATED			PARTIALLY IRRIGATED				
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	PORTION POUNDS
CONNECTICUTTSTATE											
PRINCIPAL	17	469	846 368	6	140	256 000	6	267	476 368	144	264 000
SECONDARY	Ė	200	299 054	·	• '-	250 500	2	(D)	(0)	(D)	(D)
UNDER \$10,000	24	140	233 736	-	-		:	(0)	157	107	(57
MASSACHUSETTSSTATE	= :										
PRINCIPAL	1	(0)	(0)	-	-	-	-	-	-	-	
SECONDARY,.,	-	•	-	-	-	-	-	-	-	-	-
UNDER \$10,000	8	44	83 600	-	-	-	•	-	-	-	-
OHIOSTATE											
PRINCIPAL	6	6	13 032	-	-	-	-	•	-	-	
SECONDARY	-	-	•	-	-	-	-	-	-	-	•
UNDER \$10,000	32	78	86 544	-	-	•	-	-	-	-	-
WISCONSINSTATE											
PRINCIPAL	2	(0)	(D)	-	-	•	-	-		-	-
SECONDARY	4	86	174 000	-	-	-	-	•	•	-	•
UNDER \$10,000	8	54	145 600	-	-	•	-	-	-	-	-

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR WRAPPER

	TOTAL HARVESTED			WHOLLY IRRIGATED			PARTIALLY IRRIGATED				
			ł						1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
CONNECTICUTTSTATE											
PRINCIPAL	14	3 224	4 927 823	12	2 675	4 227 786	1	(D)	(D)	(0)	(0)
SECONDARY	3	86	126 800	1	70	98 000	•	-	•		•
UNDER \$10,000	-	-	-	-	-		-	-	-	-	-
FLORIDASTATE											
PRINCIPAL	75	1 975	3 170 619	66	1 728	2 782 031	-	-	•	-	-
SECONDARY	3	63	113 000	,	63	113 000	-	-	•	-	-
UNDER \$10,000	-	-	•	•	-	-	-	-	•	-	•
GEORGIASTATE		744	578 489		334	# TO 000					
PRINCIPAL	17	361	270 407	15	334	538 889	1	(0)	(D)	(D)	(0)
SECONDARY	-	-		-			-	•	-	-	•
UNDER \$10,000	•	•	-	-	-	•	-	-	•	-	-
MASSACHUSETTSSTATE	17	1 339	2 004 299	11	556	949 126	•	(D)		(0)	
PRINCIPAL	**	1 227	2 007 277	• • •	330	747 120	-	(0)	(D)	(D)	(0)
UNDER \$10,000		_			-			•	•	-	•
OHIQSTATE	_					_	-	_	-	•	•
PRINCIPAL	_	-	-	-	-		_	_	_	_	_
SECONDARY		-		-	-	-	_				_
UNDER \$10,000	24	36	52 944	-	•		-	-		-	_
PENNSYLVANIASTATE											_
PRINCIPAL	8	136	139 200	-	•	-	_	•	-		
SECONDARY	6	41	71 600	-	-	-	-	•	-		-
UNDER \$10,000	-	•	-	-	-	•	-	-			-
TENNESSEESTATE											
PRINCIPAL	8	30	70 648	-	-	-	-	-	-		-
SECONDARY	-	•	<del>-</del>		-	•	-	-	•	-	•
UNDER \$10,000	8	48	000 08	-	-	-	-	-	-	•	•

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - OTHER

			,				.,	•••			
	TOTA	AL HARVESTED	[	WH	OLLY IRRIGATED	1		PAR	TIALLY IRRIGATED	_	
			-			_			,	IRRIGATED	PORTION
									-	IKKIOKIED	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
			'	-							
FLORIDASTATE			1-1								
PRINCIPAL	1	(D)	(0)	1	(0)	(D)	_	-	-	-	
UNDER \$10,000			-			-	-	-	-	-	-
GEORGIA==STATE											
PRINCIPAL	1	2	3 990	-	-	-	-	-	-	-	-
SECONDARY	-	-	-	-	-	-	-	•	•	-	-
UNDER \$10,000 MARYLANDSTATE	•	-	-	•	•	•	•	-	•	-	-
PRINCIPAL	5	82	126 000	-		-	1	(D)	(D)	(D)	(D)
SECONDARY	-	-	-	-	-	-	-	-		-	-
UNDER \$10,000	72	800	891 192	16	64	65 760	8	128	144 536	104	120 536
MASSACHUSETTSSTATE PRINCIPAL		10	45 000								
SECONDARY	<u> </u>	10	15 000	-		-		-	-		
UNDER \$10,000	-	-	-	-	-	-	-	-	-	-	-
NORTH CAROLINASTATE											
PRINCIPAL	4	32	58 000	2	(D)	(D)	-	-	-	-	-
SECONDARY	Ā	48	95 136	-	-	•	•	-	•		-
CHIC-STATE	•	40	95 130	-	•	•	•	•	-	-	-
PRINCIPAL	4	8	9 600	-		-	-	-	-	-	-
SECONDARY	1	1	1 000	-	-	-	-	-	-	•	-
UNDER \$10,000 PENNSYLVANIASTATE	8	8	13 600	-	•	-	-	-	-	-	-
PRINCIPAL	_	_	_	_	_	_	_	_	_	_	_
SECONDARY	1	(0)	(D)	-	-	-	Ī	-	-	-	-
UNDER \$10,000	•	-	-	-	-	-	-	-	-	-	-
SOUTH CAROLINA STATE											
PRINCIPAL	-	:	-	-	-	-	<u>-</u>	•	-	-	-
UNDER \$10,000	ā	32	32 000		-		:	- :			
TENNESSEESTATE `	-		<b>72 111</b>								-
PRINCIPAL	4	7	10 800	-	-	-	-	-	-	-	-
SECONDARY	-	-	•	-	-	-	-	-	-	-	-
UNDER \$10,000 VIRGINIASTATE	-	-	-	-	-	•	-	•	-	-	-
PRINCIPAL	4	26	34 400		-	-	-			-	_
SECONDARY	-			-	-	•	-	•	-	-	-
UNDER \$10,000	-	-	-	-	-	-	-	-	-	-	-
WISCONSINSTATE PRINCIPAL.,,,,,,,	6	83	169 148	_	_						
SECONDARY	4	179	423 810		:	-	- :	•	-	•	-
UNDER \$10,000	24	127	274 400	-	-	-		-	-	=	-

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		1		1	METHOD	OF APPLICATIO	<u>N</u>			
	FARMS				BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED	WITH EG	UIPMENT	OPERATOR	FERTILIZ	ER WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
ALABAMASTATE PRINCIPAL	8	126	8	126	8					
UNDER \$10,000	4 24	74	4 24	74	8	:	=	8 4	126 74	126 91
FLORIDA-STATE PRINCIPAL	265	3 299	255	3 582	193	4	5	236	3 307	3 151
SECONDARYUNDER \$10,000GEORGIASTATE	108 288	1 315 1 069	107 272	1 558 1 100	90 152	1 32	16	89 208	1 345 751	1 214 610
PRINCIPAL	1 218 644	15 961 10 0 <b>3</b> 5	1 161 641	15 826 10 777	835 516	48 7	30 16	1 048 616	14 746 10 310	14 793 9 477
UNDER \$10,000 KENTUCKY=STATE	1 208	6 086	1 128	6 122	672	112	32	1 024	5 748	5 633
PRINCIPAL	22 7	56 85	14 5	46 79	3 2	2 2	2	14	46 79	34 114
MARYLAND==STATE	240	514	208	545	80	16	8	152	442	308
PRINCIPAL	4	44	4	44	-	4	-	4	44	36
UNDER \$10,000 NEBRASKASTATE	24	232	8	72	*	-	-	8	72	4
PRINCIPAL	-	:	:	:	-	:	:	-	-	-
UNDER \$10,000 NORTH CARGITNASTATE	8	64	8	64	-	-	•	8	64	32
PRINCIPAL	11 763 963	156 204 15 993	11 238 960	188 246 20 598	8 063 734	697 45	324	10 579	179 048	132 488
UNDER \$10,000 SOUTH CAROLINA == STATE	16 256	80 935	14 960	86 090	8 776	2 040	30 584	901 13 512	19 543 77 518	13 480 62 268
PRINCIPAL	2 269 200	33 583 4 044	2 183 195	38 765	1 713	96	43	2 027	36 468	33 302
TENNESSEE STATE	2 664	12 863	2 448	5 006 13 949	165 1 328	400	5 96	184 2 112	4 841 12 302	3 535 11 014
PRINCIPAL	16	(D)	16	(D)	-	-	4	16	(0)	10
SECONDARY UNDER \$10,000	152	(D) 240	64	(D) 174	16	:	- 8	48	-	-
VIRGINIA-STATE PRINCIPAL	1 426	16 928	1 364	19 394	_		•	40	109	34
SECONDARY	72	825	72	948	1 020 36	44 3	<b>42</b> 6	1 312 70	18 742	13 565
WISCONSIN-STATE	3 592	16 510	3 264	16 962	2 016	304	128	2 944	930 15 871	688 11 993
PRINCIPAL	:	-	:	-	:	-	-	-	-	-
UNDER \$10,000	24	157	24	109	8	:	-	24	109	93

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FIRE-CURED

		1			METHO	D OF APPLICATI	<u>on</u>			
	FARMS				BY 0P	ERATOR	BY CUSTOM			
	REPORTING	ACRES	FERTI	LIZER USED	WITH	EQUIPMENT	OPERATOR	FERTIL	IZER WITH FIL	LER APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTTSTATE										
PRINCIPAL	1	(D)	i	(0)	1	-		1	(D)	(D)
SECUNDARY	-	-	-	-	-		-	-	-	•
GEORGIA-STATE	-	-	-	-	-	-	-	-	-	-
PRINCIPAL	4	40	-	-	-	-	-	-	-	-
SECONDARY	3	34	3	34	1	1	-	3	34	40
KENTUCKY-STATE	8	46	8	46	-	ē	-	8	46	48
PRINCIPAL	63	328	60	334	14	15	21	56	258	207
SECONDARY	61	394	61	495	20	15	14	51	398	237
UNDER \$10,000	496	1 254	432	1 152	88	88	96	376	994	994
NORTH CAROLINASTATE					•		• •		• •	
PRINCIPAL	83	866	69	712	40	8	6	59	581	461
SECONDARY	6	70	6	97	2	2		5	86	46
UNDER \$10,000	264	1 151	216	1 054	96	16	8	192	964	910
SOUTH CAROLINASTATE										
PRINCIPAL	16	160	6	78	4	-	-	6	78	85
SECONDARY	1	(0)	1	(0)	-	-	-	1	(D)	(0)
UNDER \$10,000 TENNESSEESTATE	•	-	-	-	-	-	-	•	-	-
PRINCIPAL.,	94	484	82	499	28	8	9	74	460	337
SECONDARY	35	428	35	549	-8	5	11	33	522	286
UNDER \$10,000	712	2 466	640	2 821	192	96	112	568	2 582	1 874
VIRGINIASTATE										
PRINCIPAL.,,,,,,,	134	568	122	664	78	-	14	118	661	512
SECONDARY	16	113	16	117	4	-	1	16	117	76
UNDER \$10,000	464	1 431	312	1 002	208	8	8	304	986	697

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

		1		!	METHOD	OF APPLICATIO	N I			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZ	ER WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
GEORGIASTATE										
PRINCIPAL	<del>.</del>	(D)	7		-	-	-	-	-	-
SECONDARY	1		1	(D)	•	-	1	1	(D)	(0)
UNDER \$10,000 INDIANASTATE	•	-	-	-	•	-	•	-	-	-
PRINCIPAL	57	158	49	190	22					
SECONDARY	2,	33	77	33	22	•	10	45	189	195
UNDER \$10,000	312	496	304	526	2 128	24	-	4	. 33	23
KENTUCKYSTATE	215	770	304	526	120	24	32	272	479	486
PRINCIPAL	2 919	16 421	2 794	17 496	1 271	284	533	2 535	45 045	
SECONDARY	754	6 448	745	7 286	271	91	211	2 535 690	15 967 6 682	16 622 6 475
UNDER \$10,000	13 064	27 529	11 936	27 344	4 440	1 800	1 736	10 488	24 434	26 724
MISSOURISTATE	25 001			E1 544	7 740		1 130	10 400	24 434	20 /24
PRINCIPAL	40	301	32	254	9	4	13	22	186	165
SECONDARY	14	140	14	179	ż	<u>.</u>	*6	13	178	110
UNDER \$10,000	88	270	88	302	24	16	24	64	218	183
NORTH CAROLINASTATE							• 7	04	210	103
PRINCIPAL.,,,,,,	48	107	44	158	17	1	5	31	137	48
SECONDARY	3	39	3	39	1	· ·		- ;	139	34
UNDER \$10,000	648	818	568	646	256	48	24	432	553	536
OHIOSTATE										
PRINCIPAL	72	398	72	495	48	6	8	58	436	417
SECONDARY	_11	126	11	144	5	2	-	9	106	89
UNDER \$10,000	536	1 013	488	1 291	248	80	24	448	1 260	1 080
TENNESSEESTATE		4.0								
PRINCIPAL	258	615 462	240	651 674	91	20	23	207	624	583
SECONDARY	77	4 285	77 2 920	4 222	26	11	12	68	630	353
UNDER \$10,000 VIRGINIASTATE	3 200	4 200	2 720	4 262	1 200	408	256	2 520	3 706	3 474
PRINCIPAL	55	166	43	173	23					
SECONDARY	56	81	76	81	3	- :	4	39	171	137
UNDER \$10,000	776	1 063	608	1 028	352	64	24	6 568	81	34
WEST VIRGINIASTATE	,,,		•••		332	U-7	24	500	985	980
PRINCIPAL	3	2	1	1	-	_				
SECONDARY		:	<u>:</u>	:			-	1	1	(2)
UNDER \$10,000	88	102	72	114	32	=	16	40	68	
WISCONSINSTATE	• •					_	10	-	00	60
PRINCIPAL	-	-	-	-	-	_	_	_	_	_
SECONDARY	1	(0)	1	(D)	1		-	1	(0)	(0)
UNDER \$10,000	8	88	-	-	-		-	:	10,	107

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION MARYLAND (TYPE 32)

					METHO	D OF APPLICATI	ON			
	FARMS				BY OP	ERATOR	BY CUSTOM			
	REPORTING	ACRES	FERTI	LIZER USED	HITH	EQUIPMENT	OPERATOR	FERTIL	IZER WITH FILE	LR APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OHNED	OR OTHERS	FARMS	ACRES	TONS
KENTUCKYSTATE PRINCIPAL SECONDARY UNDER \$10,000	12 24	40 34	8 -	32 -	3	:	:	7 -	30 -	11
MARYLAND-STATE PRINCIPAL SECONDARY UNDER \$10,000	365 22 920	6 264 598 7 667	361 22 880	7 089 635 7 561	286 16 536	7 1 56	2 	347 21 800	6 671 615 7 191	4 246 391 4 724
VIRGINIASTATE PRINCIPAL SECONDARY UNDER \$10,000	2 - 16	6 - 46	2	6 -	:	:	2	2	6 -	5 -

Tobacco Specialized Agriculture: 1971 State Data

TABLE 4.	COMMERCIAL	FFRTII IZER	USED	AND METHOD	OF	APPLICATION	DARK	AIK-CURED

		1		1	METHOD	OF APPLICATI	ON			
	FARMS				BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILIZ	ER USED	WITH E	UIPMENT	- OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
KENTUCKY==STATE										
PRINCIPAL	53	103	45	55	11	7	8	28	44	43
SECONDARY	64	261	59	319	16	18	10	53	282	226
UNDER \$10,000	632	869	480	554	80	72	104	384	422	459
MARYLANDSTATE										
PRINCIPAL	13	291	9	227	3	-	-	9	227	150
SECONDARY	-	-		. •	-	•	-	-		24.
UNDER \$10,000 NORTH CAROLINA-STATE	80	486	64	422	40	8	-	48	358	264
PRINCIPAL	1	(Z)	-	-	•	-	-	-		
SECONDARY	1	(D)	1	(D)	-	-	•	1	(D)	(D)
UNDER \$10,000	•	-	-	-	-	-	-	•	•	-
PENNSYLVANIASTATE										
PRINCIPAL	-	•	-	-	•	-	•	•		-
SECONDARY	2	(0)	2	(D)	2	-	•	2	(0)	
UNDER \$10,000	16	32	16	32	-	-	16	16	32	16
TENNESSEE STATE						_	_			
PRINCIPAL	56	70	52	??	18	8	9	44	69	53
SECONDARY	19	35	19	46	_8		. 5	18	45	24
UNDER \$10,000	392	309	344	348	72	40	64	304	331	234
VIRGINIASTATE										
PRINCIPAL	•	-	-	-	•	-	•	•	•	-
SECONDARY	72	196	72	196	24	16	16	56	153	136
UNDER \$10,000 WISCONSINSTATE	72	190	12	140	24	10	10	20	100	130
								_	_	_
PRINCIPAL SECONDARY	-	(0)	-	-	-	-			•	-
UNDER \$10,000	_	101	-	-	-	-	-	_	-	_
OMDER #103000******	•	•	-	-	-	•	-	-	•	•

#### TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR FILLER

		1			METHOD	OF APPLICATIO	<u>N</u>			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTIL	IZER USED	WITH E	QUIPMENT	OPERATOR	FERTILI:	ZER WITH FILL	ER APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
OHIOSTATE PRINCIPAL	10	28	10	29	6	_				
SECONDARY	10		10	-	-		-	10	29	15
UNDER \$10,000	16	16	16	16	-		- :	16	16	16
PENNSYLVANIASTATE		••	••	••	-	=	-	10	10	10
PRINCIPAL	8	64	8	64	4		_	ц	24	14
SECONDARY	19	383	16	318	11	-	3	12	273	95
UNDER \$10,000	72	576	64	424	16	_	24	56	352	144
WISCONSINSTATE			•		•				,,,,	± 7 7
PRINCIPAL	-	-	-	_			_		_	_
SECONDARY	3	35	3	66	-	2	-	3	66	22
UNDER \$10,000	32	168	32	168	-	24	-	32	168	60

#### TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR BINDER

		1		1	METHOD	OF APPLICATIO	<u>N</u>			
	FARMS				BY OPER	RATOR 1	BY CUSTOM			
	REPORTING	ACRES	FERTILIZ	ZER USED	WITH E	UIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTTSTATE										
PRINCIPAL	17	469	13	417					_	
SECONDARY	å	200	· é	200	12	-	1	13	417	753
UNDER \$10,000	24	140	24	140	24		_	24	200	277
MASSACHUSETTSSTATE			= :			_	_	27	140	240
PRINCIPAL	1	(0)	1	(D)	1	-	-		(0)	(0)
SECONDARY	-		-	•	-	-	-	:	\5.	(0)
UNDER \$10,000	8	44	8	44	8	-	-	8	44	88
OHIOSTATE			_							•
PRINCIPAL	6	6	6	6	2	-	-	2	4	4
SECONDARY		_=	-	-	-	-	-	-	-	
UNDER \$10,000 WISCONSINSTATE	32	78	32	78	-	16	-	32	78	40
PRINCIPAL	•	(0)								
SECONDARY	2		-	•	•	•	•	-	-	-
TINDED ALA AAA	4	86	4	86	-	-	-	4	86	16
UNDER \$10,000	8	54	8	54	•	8	•	8	54	å

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR WHAPPER

		1		1	METHOD	OF APPLICATIO	<u>on</u>			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTIL	IZER USED	WITH E	QUIPMENT	OPERATOR	FERTILI:	ZER WITH FILL	ER APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTT-+STATE										
PRINCIPAL	14	3 224	13	4 246	12		-	10	3 896	4 103
SECONDARY	3	86	-3	86	- 3	-	-	3	86	172
FLORIDA-STATE	-	•	-	-	-	-	-	-	•	•
PRINCIPAL	75	1 975	74	2 055	63	•	1	64	1 778	3 753
SECONDARY	3	63	3	63	3	•	-	3	63	135
UNDER \$10,000	•	-	-	-	-	-	-	-	-	•
GEORGIASTATE							_		-20	696
PRINCIPAL.,	17	361	17	361	11	-	2	15	339	690
SECONDARY	-	•	-	-	•	-	•	, •	-	
UNDER \$10,000 MASSACHUSETTSSTATE	•	-	•	•	•	-	•	•	-	-
PRINCIPAL	17	1 339	13	1 448	12			13	1 448	1 726
SECONDARY	**	1 227	12	1 440	*:	-	-	•	,	•
UNDER \$10,000		-	-	-		-	-	-	•	-
OHIOSTATE	_									
PRINCIPAL			-	-	•	-	-	-	-	-
SECONDARY		-	-	-	-	•	-	-		- :
UNDER \$10,000	24	36	24	36	-	-	8	24	36	23
PENNSYLVANIASTATE										••
PRINCIPAL	8	136	8	136	8	-	-	8	136	36 11
SECONDARY	6	41	6	41	,	2	•		27	**
UNDER \$10,000	•	•	•	-	-	•	•	-	-	_
TENNESSEESTATE		30		30	_			4	10	10
PRINCIPAL	•	J0	-	J0	:					•;
UNDER \$10,000	8	48	8	48	-	•	-	-		-
J	•	-10	•							

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION OTHER

		TABLE 4. COM	MERCIAL PERTIL	IZER USED AND	METHOD OF API	PLICATION OF	HEK			
		1		i	METHOD	OF APPLICATIO	<u> </u>			
	FARMS				BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI:	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
FLORIDASTATE		(D)		(0)						
PRINCIPAL	1	(0)	1	(0)	•	•	-	-	•	-
SECONDARY	•	-	-	•	•	•	-	•	•	-
UNDER \$10,000 GEORGIASTATE	-	-	•	•	•	•	-	-	•	•
PRINCIPAL	1	2	1	2	-	-	-	1	2	1
SECONDARY,	-	-	1	9	1	-	-	1	9	11
UNDER \$10,000 MARYLANDSTATE	-	-	-	-	-	-	-	-	-	-
PRINCIPAL	5	82	5	82	5	-	-	5	62	70
SECONDARY		-	-	-		-	-	-	•	•
UNDER \$10,000	72	800	64	600	24	16	-	64	600	448
PRINCIPAL	1	10	1	10	1	-	-		•	•
SECONDARY	:		:	•			-	-		-
		_	-					•		
UNDER \$10,000 NORTH CAROLINASTATE	•	_					-		-	
NUKIH CARULINA==SIAIE	а	32	2	(0)		-	_	2	(D)	4
PRINCIPAL			:	,,	-	-	_	:		
SECONDARY	-	48	_	-		-	-		-	-
UNDER \$10,000	•	40	_	_			_	_	-	_
OHIO==STATE		8	ц	A	_	_	ц	_	_	_
PRINCIPAL	7	Ş	7	ĭ	_			7	7	7
SECONDARY	1		Å	å	-		<u> </u>	å		į.
UNDER \$10,000	•	•	0	•	_	-	•	v	•	•
PENNSYLVANIASTATE		_	_	_	_	_	_	_	_	_
PRINCIPAL		(0)	7	30	_	_		-	(0)	-
SECONDARY	1	107	<u>:</u>		_		<u> </u>	<u> </u>	(0)	
UNDER \$10,000	•	-	-	-	-	•	-	-	-	-
SOUTH CAROLINA STATE		_	_		-	-	_	_	_	_
PRINCIPAL	•		_	-	-	-		-		
SECONDARY	8	32	8	32	8			8	32	32
UNDER \$10,000	•	72	•		•			•		72
TENNESSEESTATE	,,	7	_		_	-	_	_	_	_
PRINCIPAL		<u> </u>	_	-			_	_	-	_
SECONDARY	•		_	-			_	-		
UNDER \$10,000	•	-							-	_
VIRGINIASTATE	,,	26	_	_			_	_	_	_
PRINCIPAL	4	-				-		-		
SECONDARY	•			:	-	-				
UNDER \$10,000	•	-	-	-	_	_	-	_	-	_
WISCONSINSTATE	6	83	6	62	_	2	_		(D)	20
PRINCIPAL	ů	179	ű	285	2	5		ŭ	285	100
SECONDARY	24	127	24	127	-	ā	16	24	127	48
UNDER \$10,000	24	121		101	-	ū	.0	67	4-1	40

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - FLUE-CURED

		NUTRIENTS			1		
		1		AVERAGE POUNDS PER	ACRE	FORM OF FERT	ILIZER(FARMS)
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
	<u> </u>	Sept-September 2					
ALABAMASTATÉ Principal	4	94	80	194	240	8	-
SECONDARY	4	74	107	232	321	4	-
UNDER \$10.000	-	_	-	-	-	24	-
FLORIDASTATE							
PRINCIPAL	150	2 455	68	141	191	208	4
SECONDARY	72	1 223	71	140	197	88	
UNDER \$10.000	120	590	72	93	117	208	-
GEORGIASTATE					200	941	B
PRINCIPAL	801	12 299	70	168	208 187	562	ĭ
SECONDARY	484	8 272	60	156 165	177	880	å
UNDER \$10.000	624	4 007	62	105	117	000	•
KENTUCKYSTATE		44	83	115	167	7	-
PRINCIPAL	10	77	100	200	300	ė.	-
SECONDARY	24	134	54	81	114	96	24
MARYLAND=-STATE	24	134		••			
PRINCIPAL	-	-	-	-	-	4	-
SECONDARY	-	-	_	-	-	-	-
UNDER \$10.000	-	-	-	-	-	8	-
NEBRASKASTATE							
PRINCIPAL	-	-	-	-	-	-	-
SECONDARY	-	-	-	-	-	-	-
UNDER \$10.000	-	-	•	-	-	8	-
NORTH CAROLINASTATE					4.70	0.740	107
PRINCIPAL	8 032	147 592	52	113	134	9 368 816	107 10
SECONDARY	756	17 440	51	107	133 136	12 032	120
UNDER \$10,000	8 456	52 473	55	119	136	12 032	120
SOUTH CAROLINASTATE	1 572	30 283	60	147	163	1 884	11
PRINCIPAL	164	4 522	53	126	150	168	-4
UNDER \$10.000	1 464	9 448	57	145	160	1 968	24
TENNESSEESTATE	1 404	, ,,,,		• • •		2	
PRINCIPAL	4	2	64	128	192	8	-
SECONDARY	-	=	-	-	_	-	-
UNDER \$10.000	16	58	11	21	33	16	-
VIRGINIASTATE		•					
PRINCIPAL	1 022	15 399	47	111	126	1 155	10
SECONDARY	62	732	46	125	124	53	3
UNDER \$10.000	1 944	10 987	52	119	124	2 656	32
WISCONSINSTATE							
PRINCIPAL	-	-	-	-	-	-	
SECONDARY	-	_	•			24	-
UNDER \$10,000	-	-	-	•	-	24	-

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - FIRE-CURED

	_	NUTR	ENTS	_	1		
		1		AVERAGE POUNDS PER A	CRE	FORM OF FERT	(LIZER(FARMS)
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
CONNECTICUTTSTATE							
PRINCIPAL	-	-	-	-	-	1	-
SECONDARY	-	-	-	-	-	-	-
UNDER \$10.000	-	-	-	-	-	-	-
GEORGIASTATE			_				
PRINCIPAL		32	91	183	274	<del>.</del>	
SECONDARY UNDER \$10,000	2	32	71	165	214	1	1
KENTUCKYSTATE	-	_	_	-	<del>-</del>	8	-
PRINCIPAL	42	218	97	165	232	52	۵
SECONDARY	34	205	106	146	195	43	<b>~</b>
UNDER \$10,000	248	702	156	206	280	248	16
NORTH CAROLINASTATE	2					2.0	10
PRINCIPAL	34	372	84	139	142	51	4
SECONDARY	4	74	58	104	104	4	2
UNDER \$10,000	48	278	148	95	140	128	-
SOUTH CAROLINASTATE							
PRINCIPAL	4	54	77	194	230	6	-
SECONDARY	1	(D)	52	156	312	-	-
UNDER \$10.000	-	-	-	-	-	-	-
TENNESSEESTATE							
PRINCIPAL	50	329	111	131	174	49	-
SECONDARY	26	463	96	114	159	22	2
UNDER \$10,000	328	1 745	112	106	129	448	16
VIRGINIASTATE	•4	400	7-				
PRINCIPAL	86	482	77	114	125	93	2
SECONDARY	16	117	50	110	148	. 8	-
UNDER \$10,000	248	674	49	107	120	264	8

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - BURLEY

		NUTR	IENTS				
		1		AVERAGE POUNDS PER	ACRE	FORM OF FERT	ILIZER(FARMS)
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
GEORGIASTATE							
PRINCIPAL	-				368	-	-
SECONDARY	1	(0)	122	245	200	<u> </u>	-
INDIANASTATE	_	_	_	_			
PRINCIPAL	20	97	147	167	277	45	-
SECONDARY		21	27	55	82	2	-
UNDER \$10.000	120	206	107	151	240	216	-
RENTUCKYSTATE PRINCIPAL	1 148	7 737	130	169	253	2 106	24
SECONDARY	396	3 982	131	162	239	544	ii
UNDER \$10.000	4 432	10 368	127	184	258	8 672	48
MARYLANDSTATE						•	
PRINCIPAL	•	-	-	-	-	4	-
SECONDARY	-	-	-	-	-	<u>-</u>	
UNDER \$10.000 MISSOURISTATE	-	-	-	-	-	-	_
PRINCIPAL	16	142	209	209	209	24	-
SECONDARY	6	134	164	148	182	14	-
UNDER \$10.000	56	206	171	195	195	56	•
NORTH CAROLINASTATE						•	
PRINCIPAL	12	54	20	35	42	31	1
SECONDARY	192	189	167	146	193	424	16
OHIOSTATE	172	1.77	101	***	•••	1-1	
PRINCIPAL	14	173	103	63	95	58	-
SECONDARY	6	63	104	117	146	?	-
UNDER \$10.000	224	809	101	140	200	376	8
TENNESSEESTATE PRINCIPAL	83	328	133	109	165	152	_
SECONDARY	50	499	113	68	108	50	3
UNDER \$10.000	1 112	1 658	130	153	199	2 144	8
VIRGINIASTATE							
PRINCIPAL	26	120	106	148	163	27	-
SECONDARY	4	69 293	44 136	53 228	64 307	488	-
UNDER \$10.000 WEST VIRGINIASTATE	232	243	136	226	301	400	_
PRINCIPAL	_	_	-	-	-	_	-
SECONDARY		_	-	-	-	•	-
UNDER \$10.000	8	14	114	228	343	72	-
WISCONSINSTATE							_
PRINCIPAL	-	, n	45	115	150	;	
SECONDARY UNDER \$10,000	1_	(D)	45	113	150	<u> </u>	-
040ER \$10,000	_						

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - MARYLAND (TYPE 32)

	,							
	_	NUTR	IENTS	<del></del>	1			
				AVERAGE POUNDS PER	ACRE	FORM OF FERTILIZER(FARMS)		
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS	
KENTUCKYSTATE								
PRINCIPAL	5	22	25	29	43	3	-	
SECONDARY	-	-	-	-	-	-	-	
UNDER \$10,000	-	-	-	-	-	-	-	
MARYLANDSTATE								
PRINCIPAL	269	5 441	56	100	177	303	1	
SECONDARY	17	507	54	104	173	16	_	
UNDER \$10.000	536	5 245	57	106	175	672	-	
VIRGINIASTATE								
PRINCIPAL	2	6	66	133	200	_	2	
SECONDARY	-	<u> </u>		• • • • • • • • • • • • • • • • • • • •	200	_		
UNDER \$10.000	<u> </u>	_	-	_		Ξ		
UNDER \$10.000	_			=	<del>-</del>	_	_	

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - DARK AIR-CURED

		NUTE	IENTS	<del></del>			
•				AVERAGE POUNDS PER	ACRE	FORM OF FERTILIZER (FARMS)	
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
KENTUCKY=-STATE		•	404		.=-		
PRINCIPAL	15 33	209	106 111	174 160	233 222	25	1
SECONDARY	232	265	126	204	263	44 288	۷.
UNDER \$10.000	232	265	120	204	203	200	24
MARYLANDSTATE	7	167	62	124	220		_
PRINCIPAL		101	Ÿ <u>-</u>	-	***	2	
SECONDARY	Ā	30	43	85	128	48	
UNDER \$10.000	•	34		•		40	
PENNSYLVANIASTATE PRINCIPAL	_	-	_	-	_	-	~
SECONDARY	-	-	-	-	-	2	-
UNDER \$10,000	16	32	50	100	100	16	-
TENNESSEESTATE							
PRINCIPAL	32	58	86	146	197	31	-
SECONDARY	14	37	84	142	188	13	2
UNDER \$10.000	112	128	70	121	160	200	8
VIRGINIASTATE							
PRINCIPAL	-	-	-	-	-	-	-
SECONDARY	-	-	-	-	-	-	-
UNDER \$10.000	56	153	69	151	204	56	-

13

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - CIGAR FILLER

	_	NUTRI	ENTS		1			
		1		AVERAGE POUNDS PER	ACRE	FORM OF FERTILIZER (FARMS)		
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS	
OHIOSTATE								
PRINCIPAL	6	7	109	142	186	10	-	
SECONDARY	-	-	-	-	-	-	-	
UNDER \$10,000	-	-	-	-	-	16	-	
PENNSYLVANIASTATE								
PRINCIPAL	4	24	116	116	116	8	-	
SECONDARY	13	292	42	58	71	11	2	
UNDER \$10.000	40	344	35	70	87	40	-	
WISCONSINSTATE								
PRINCIPAL	-	-	-	-	-	-	-	
SECONDARY	2	55	74	137	164	2	-	
UNDER \$10,000	6	44	90	45	272	24	-	

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - CIGAR BINDER

		NUTR	NUTRIENTS		1			
				AVERAGE POUNDS PER	ACRE	FORM OF FERTILIZER (FARMS)		
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS	
CONNECTICUTTSTATE								
PRINCIPAL	13	417	216	112	217	13	-	
SECONDARY	5	97	215	187	245	6	-	
UNDER \$10,000	24	140	206	103	206	24	-	
MASSACHUSETTSSTATE								
PRINCIPAL	1	(0)	4	25	1	1	-	
SECONDARY	•	-	_	-	-	<u>-</u>	-	
UNDER \$10,000	8	44	240	120	240	8	-	
OHIOSTATE						_		
PRINCIPAL	-	-	-	-	-	2	-	
SECONDARY	-	-	-	-	-		-	
UNDER \$10,000	-	-	-	-	-	16	-	
WISCONSINSTATE								
PRINCIPAL	-	-	-	-	-	-	-	
SECONDARY	-	-	-	-	-	-	-	
UNDER \$10.000	8	54 .	17	71	71	8	_	
	-			, <del>-</del>	· -	•		

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - CIGAR WRAPPER

	NUTRIENT	s		1		
	1		AVERAGE POUNDS PER ACRE		FORM OF FERTIL	IZER (FARMS)
FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
CONNECTICUTTSTATE						
PRINCIPAL 10	2 442	102	164	145	12	-
SECONDARY	86	273	153	273	- 3	-
UNDER \$10,000	-	-	-	-	<u>-</u>	-
FLORIDASTATE						
PRINCIPAL40	1 084	210	241	271	62	-
SECONDARY	63	196	272	395	3	-
UNDER \$10.000	-	•	-	-	-	-
GEORGIASTATE PRINCIPAL8	130	212				
SECONDARY	130	212	235	274	13	-
UNDER \$10,000	_	•	•	-	-	-
MASSACHUSETTSSTATE	•	-	-	-	-	-
PRINCIPAL	1 226	117	189	174	10	
SECONDARY,		***	107	1/4	12	-
UNDER \$10,000	-	_	_	_	-	
OHIOSTATE					-	-
PRINCIPAL	-	-	-	-	_	_
SECONDARY	-	-	•	-	_	_
UNDER \$10,000 16	16	70	140	210	-	8
PENNSYLVANIASTATE						ū
PRINCIPAL 8	136	52	67	67	8	-
SECONDARY1	2	60	60	60	5	_
UNDER \$10.000	-	-	-	-	-	-

TABLE 5. COMMERCIAL FERTILIZER - NUTRIENTS APPLIED AND FORM - OTHER

	_	NUTR	ENTS		1		
,				AVERAGE POUNDS PER A	CRE	FORM OF FERTI	LIZER(FARMS)
	FARMS	ACRES	NITROGEN	PHOSPHATE	POTASH	DRY	LIQUID OR GAS
GEORGIASTATE							
PRINCIPAL	-	-	-	-	-	-	_
SECONDARY	-	-	-	-	-	1	_
UNDER \$10.000	-	-	-	-	-	<u> </u>	-
MARYLANDSTATE							
PRINCIPAL	1	30	48	96	192	5	-
SECONDARY	=		- <del>-</del>	-	-	-	-
UNDER \$10.000	48	536	73	146	222	56	-
OHIOSTATE							
PRINCIPAL	7	:		-	-	4	-
SECONDARY	1	1	100	200	300	-	_
UNDER \$10,000	•	-	-	-	-	-	8
PENNSYLVANIASTATE							•
PRINCIPAL	<del>.</del>	-	. =	-	-	-	_
SECONDARY	1	(0)	13	26	53	1	_
UNDER \$10,000	-	-	-	-	-		_
WISCONSINSTATE	_						
PRINCIPAL	6	82	35	27	124	2	_
SECONDARY	. 3	264	54	12	47	3	1
UNDER \$10.000	16	75	42	273	205	16	<u>:</u>
						-0	_

TABLE 6. SELECTED CHEMICALS USED - ACRES TREATED BY AIRPLANE

	ANY	TOBACCO		TREATED BY A	IRPLANE			
		ACRES		ACRES TREATED	NUMBER	OF TIMES TREATED	(FARMS)	
	FARMS	HARVESTED	FARMS	AT LEAST ONCE	1 OR 2	3 OR 4	5 70 9	10 OR MONE
ALABAMASTATE PRINCIPAL.,,,,,,	8	126	_		_	_	_	_
UNDER \$10,000	24	74 77	:	-	• -	-	-	-
PRINCIPAL	31	(D)	•		_	_	_	_
UNDER \$10.000	11 24	286 140	1	14	1	-	-	Ξ.
PRINCIPAL	337	5 350	52	1 108	24	10	13	5
UNDER \$10,000	111 288	1 378 1 069	<u> </u>	94	6	•	• • • • • • • • • • • • • • • • • • • •	=
PRINCIPAL	1 235	16 365	38	542	28	5	. 4	_
SECONDARY UNDER \$10,000	647 1 216	10 104 6 131	23 16	324	19	4	2	1 -
INDIANA-STATE	57	-		94	16	•	-	•
SECONDARY UNDER \$10,000	4	158 33	:	=	:	-	:	:
KENTUCKYSTATE	312	496	-	-	<b>-</b>	-	-	-
PRINCIPAL	2 972 764	16 947 7 188	46 22	193 182	38 17	2	=	:
MARYLAND-STATE	13 464	30 200	64	238	40	16	-	-
PRINCIPAL	383 22	6 681 598	34 5	398 85	34 5	:	:	-
UNDER \$10,000 MASSACHUSETTSSTATE	1 080	9 185	160	1 160	160	-	-	-
PRINCIPAL	19	(D)	<u>1</u>	45	1	=	=	-
MISSOURISTATE	8	44	-	-	•	-	-	-
PRINCIPAL	40 14	301 140	9 5	38 <b>6</b> 0	9 5	:	=	-
NEBRASKA-STATE	88	270	8	18	-	8	-	-
PRINCIPAL	:	=	-	-	-	=	:	=
NORTH CAROLINA STATE	8	64	-	-	-	-	-	•
PRINCIPAL	11 885 973	157 209 16 132	44 12	731 197	49 10	- 2	-	-
UNDER \$10,000	17 120	82 952	32	273	32	:	:	Ξ
PRINCIPAL SECONDARY	76 11	440 127	:	•	:	-	-	-
UNDER \$10,000 PENNSYLVANIASTATE	576	1 151	16	46	16	:	:	=
PRINCIPAL	. 16 26	200 484	:	•	Ξ	•	-	-
SECONDARY	88	608	=	:	:	:	=	=
PRINCIPAL	2 285 201	33 743 (0)	7	112	5	2	-	-
SECONDARY	2 672	12 895	32	209 106	5 8	24	3	:
TENNESSEE-+STATE PRINCIPAL	274 79	1 213	43	247	21	12	4	-
UNDER \$10,000	3 520	954 7 347	9 96	145 440	5 24	3 40	2 32	-
VIRGINIASTATE PRINCIPAL	1 495	17 693	35	401	35	-	-	-
UNDER \$10,000	78 4 592	1 019 19 246	64	337	64	:	Ξ.	=
PRINCIPAL	3	2	-	-	-	-	-	-
UNDER \$10,000	88	102	=	-	:	:	-	-
WISCONSINSTATE	8	86	•	-	-	-	-	
SECONDARY	14 96	342 594	:	:	:	=	-	-
							_	_

TABLE 7. SELECTED CHEMICALS USED FOR INSECT CONTROL

		ì					FARMS REP	ORTING METHOD	OF APPLICATION
			FARM	REPORTING NUME	ER OF TIMES	TREATED	WITH E	QUIPMENT	
	FARMS	ACRES	1 OR 2	3 OR 4	<u>5 TO 9</u>	10 OR MORE	OWNED	NOT OWNED	CUSTOM APPLIED
ALABAMASTATE PRINCIPAL	ē.	126	2	•	6	•	8	-	-
SECONDARY	24	74 77	1 16	:	3 8	:	3 24	1-	-
PRINCIPAL., SECONDARY UNDER \$10,000	20 3 24	3 431 123 140	14 2 24	3 -	3 1	:	13 3 24	:	=
PRINCIPAL	319	5 066	100	41	134	44	269	28	45
SECONDARY	105 264	1 327 959	23 88	21 104	56 72	5	93 200	6 24	7 24
PRINCIPAL SECONDARY UNDER \$10,000	1 141 606 960	15 266 9 554 5 166	554 219 488	222 137 256	321 228 216	44 22 -	934 530 648	114 31 200	104 41 72
INDIANA-STATE PRINCIPAL, SECONDARY UNDER \$10,000	20 1 96	86 12 115	20 1 80	:	16	:	12 1 32	- - 48	8 - 16
KENTUCKYSTATE PRINCIPALSECONDARY	1 682 523	10 803 5 050	1 383 387	275 120	24 14	2	727 286	229 43	782 223
MARYLAND==STATE PRINCIPAL	4 800 208	11 119 3 567	3 648 201	968 7	160	24	2 488 115	640 24	1 816
UNDER \$10,000	352	245 3 474	8 344	:	8	=	8 144	72	160
PRINCIPAL SECONDARY UNDER \$10,000 MISSOURISTATE	17 8	1 303	13	<u>-</u>	3	:	12 8	=	-
PRINCIPAL SECONDARYUNDER \$10,000	32 14 64	240 140 202	8 2 56	24 12 8	:	:	14 8 24	:	16 7 32
NORTH CAROLINA==STATE PRINCIPAL	9 542 823	126 585 138 670	6 886 536	2 014 222	586 61	56 4	7 740 726	991 51	499 45
UNDER \$10,000 OHIO==STATE PRINCIPAL	10 712 12	53 818 66	7 640 12	2 424	624 <del>-</del>	24	7 224 <sub>.</sub> 8	2 192 4	976
SECONDARYUNDER \$10,000	72 72	34 188	5 72	:	:	:	3 32	:	2 40
PRINCIPAL	8 16	141 144	8 16	:	=	:	3	1	- 5 16
PRINCIPAL SECONDARY UNDER \$10,000	2 064 191 1 984	31 392 3 887 11 074	937 60 872	411 36 512	608 90 568	108 5 32	1 799 177 1 280	122 6 560	75 7 168
TENNESSEESTATE PRINCIPAL SECONDARY UNDER \$10,000	174 64 1 472	785 781 3 801	68 28 640	44 13	60 20	2 3	117 40	16 1	40 19
VIRGINIA-STATE PRINCIPAL SECONDARY	1 120 58	13 329 767	952 52	592 148	216 16	24 4	1 056 97 <u>1</u>	184 7 <u>4</u>	288 41
UNDER \$10,000 WEST VIRGINIASTATE PRINCIPAL	2 192	10 771	1 792	376	24	:	43 1 632	336	160
UNDER \$10,000 WISCONSINSTATE	8	21	8	•	:	:	:	:	:
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6 5 48	82 72 253	6 5 48	=	:	:	2 2 24	<u> </u>	1 24

TABLE 8. SELECTED CHEMICALS USED FOR DISEASE CONTROL

						1	FARMS REP	ORTING METHOD	OF APPLICATION
			FARM	S REPORTING NUME	ER OF TIMES	REATED	WITH E	QUIPMENT	
	FARMS	ACRES	1 OR 2	3 OR 4	5 TO 9	10 OR MORE	OWNED	NOT OWNED	CHETON ADDITED
			- VII E	3 011 7	5 10 9	TO OK HORE	OWNED	NOT OWNED	CUSTOM APPLIED
ALABAMASTATE									
PRINCIPAL	-	•					_	_	_
SECONDARY	1	19	1	•	•	-	ī	:	
UNDER \$10,000 CONNECTICUTTSTATE	16	64	16	-	-	-	16	-	
PRINCIPAL	6	4 570		_					
SECONDARY	ì	1 572 70	2	3	1	-	6	•	•
UNDER \$10,000	<u>:</u>	70	-	-	1	-	1	-	-
FLORIDA-STATE		_	-	-	-	-	-	•	•
PRINCIPAL	145	2 521	131	1	8	5	106	15	22
SECONDARY	53	737	45	- 4	4	<u> </u>	32	š	-1
UNDER \$10,000 GEORGIASTATE	104	393	88	16	-	•	72	. 16	:
PRINCIPAL	639	9 294						,	
SECONDARY.	325	5 262	583 272	31	24	1	499	64	18
UNDER \$10,000	400	2 340	320	18 40	33 40	2	252	17	21
KENTUCKYSTATE		- > 10	250	70	70	-	208	104	56
PRINCIPAL	52	370	46	6		-	21	2	28
SECONDARY	36	344	29	5	2	-	21	2	15
UNDER \$10,000 MARYLANDSTATE	272	584	256	16	-	-	104	104	40
PRINCIPAL	12	104							
SECONDARY	2	126 28	8 2	•	4	-	7	-	-
UNDER \$10,000	32	157	24	a	-	<u>-</u>	.2	-	-
MASSACHUSETTSSTATE	22	•3,	-7	•	•	-	16	8	8
PRINCIPAL	5	1 001	2	i	2	-	5		_
SECONDARY	-	-	-	-	-	-	-	-	-
UNDER \$10,000 NORTH CAROLINASTATE	8	1	-	-	8	-	8	-	-
PRINCIPAL	2 552	36 526	2 445	20					
SECONDARY.	184	3 010	165	89 17	18	:	1 947	165	129
UNDER \$10,000	1 808	9 418	1 696	104	8	Ξ.	159 1 056	336	9
OHIOSTATE				•••	٠	_	1 050	330	176
PRINCIPAL	-	-	•		-	-	-		
SECONDARY	. <del>.</del>	.=		-	-	-	-		-
UNDER \$10,000 PENNSYLVANIASTATE	16	13	16	-	-	•	16	-	•
PRINCIPAL		_	_	_					
SECONDARY	1	30	1	- :	:	Ξ.	:	-	:
UNDER \$10,000	<u> </u>		:	-		<b>=</b>		:	<u>.</u>
SOUTH CAROLINA STATE							-	-	•
PRINCIPAL	631	10 174	572	33	22	4	548	17	18
SECONDARYUNDER \$10,000	56 576	1 234	53	.3		-	46	3	•
TENNESSEESTATE	576	2 937	520	32	24	-	336	168	24
PRINCIPAL	2	(Z)		2		_	2		
SECONDARY	8	58	8	-	:	-	8	:	-
UNDER \$10,000	80	146	56	16	8	-	32	32	8
VIRGINIASTATE	105	0.400						,,	•
PRINCIPAL	195 12	2 174 134	195	•	-	-	145	14	4
UNDER \$10,000	344	2 033	12 328	:	16	•	12		4
	217		250	-	10	-	272	56	8

TABLE 9. SELECTED CHEMICALS USED FOR WEED CONTROL

		1				1	FARMS REPORTING METHOD OF APPLICATION			
			FARMS REPORTING NUMBER OF TIMES TREATED			REATED	WITH EQUIPMENT [			
	FARMS	ACRES	1 OR 2	3 OR 4	5 TO 9	10 OR MORE	OHNED	NOT OWNED CUS	TOM APPLIED	
	FANIS	HUNES .	1 011 2	5 011 7	3 10 4	to ou nous	0			
ALABAMASTATE Principal	6	92	6		-	-	6	-	•	
SECONDARY	16	64	16	-	-	<u>:</u>	16	:	:	
CONNECTICUTT==STATE				-	-	_		_	-	
PRINCIPAL	6	410	6 -	-	:	=	4 -	:	1	
UNDER \$10,000	-	-	-	-	-	-	•	•	-	
FLORIDASTATE PRINCIPAL	69	1 483	66	1	-	2	56	4	8	
SECONDARY	44 24	665 110	41 24	2	1	<u>:</u>	32 16	3	:	
GEORGIASTATE				_		_				
PRINCIPAL	461 284	7 775 4 713	448 281	2	1 <u>1</u>	=	367 244	30 9	22 11	
UNDER \$10,000 INDIANASTATE	184	1 231	168	16	-	-	120	40	32	
PRINCIPAL	4	17	4	-	-	-	2	-	2	
SECONDARY	1 16	12 2	1 16	-	:	:	1	16	-	
KENTUCKY-STATE	398							· ·		
PRINCIPAL	158	2 307 1 613	398 156	-	2	:	235 128	47 6	102 21	
UNDER \$10,000 MARYLAND=-STATE	1 000	2 814	1 000	-	-	-	616	136	144	
PRINCIPAL	35	648	35	-	-	-	27	-	4	
SECONDARY	6 56	138 190	6 56	=	:	:	6 56	-	:	
MASSACHUSETTSSTATE PRINCIPAL	4	48	4	_	_	_	4			
SECUNDART	•	•	-	-	Ξ.	-	-	-	Ξ.	
UNDER \$10,000 MISSOURISTATE	-	-	-	-	-	•	-	-	-	
PRINCIPAL	27 13	182 135	27 13	-	-	•	14 8	-	y 5	
UNDER \$10,000	64	202	64	-	=	-	16	8	40	
NORTH CAROLINASTATE PRINCIPAL	1 598	21 918	1 573	19	6		1 185	138	127	
SECONDARY	168 1 424	2 893 8 020	164 1 376	3 32	1 16	•	151 856	4 224	3	
OHIOSTATE	• 1-1		1 3/0	72	20	_	050	224	160	
PRINCIPAL	ī	- 6	ī	-	:	:	1	-	=	
PENNSYLVANIA-+STATE	16	9	16	-	-	-	ē	-	8	
PRINCIPAL	. 4	44	. 4	-	-	-	4	•	-	
UNDER \$10,000	10 8	167 64	10 8	=	:	-	5 8	2	3	
SOUTH CAROLINA-STATE PRINCIPAL	319	5 125	304	9	6		200			
SECUNDARY	47	958	47	•	ĭ		251 40	11 3	15	
UNDER \$10,000 TENNESSEESTATE	208	1 154	192	16	-	•	112	72	16	
PRINCIPAL	57 37	272 1 056	57 36	-	•	-	33	4	5	
UNDER \$10,000	224	1 041	224	<u> </u>	=	=	22 144	10 24	3 24	
VIRGINIASTATE PRINCIPAL	115	1 156	113	-	-	2	75	8	22	
SECONDARYUNDER \$10,000	14	208 630	14 144	<u>-</u>	•	=	12	-	7	
WISCONSIN-STATE				-	•	-	88	-	16	
PRINCIPAL	2 8	58 166	2 8	:	:	-	2 6	<u>-</u>	:	
UNDER \$10,000	-	-	-	-	-	-	ž	-	Ξ	

TABLE 10. SELECTED CHEMICALS - GROWTH REGULATING MATERIALS

					i	FARMS REPORTING METHOD OF APPLICATION			
			FARMS REPORTING NUMBER OF TIMES TREATED			REATED	WITH EQUIPMENT		
	FARMS	ACRES	1 OR 2	3 OR 4	5 TO 9	10 OR MORE	OWNED	NOT OWNED	CUSTOM APPLIED
ALABAMASTATE PRINCIPAL	a	124							
	4	126 74	8 3	ī	:	:	8	:	ī
UNDER \$10,000. CONNECTICUTT STATE	16	64	16	•	-	•	16	-	-
PRINCIPAL	• 3	75	:	-	-	•	•	-	-
UNDER \$10,000 FLORIDASTATE	:	, <u></u>	3	:	:	:	3	:	:
PRINCIPAL	186	2 607	186	-	_	_	162	4	6
SECONDARY UNDER \$10,000	81 168	1 066 537	78	3	-	-	57	i	2
GEORGIA-STATE			144	24	•	•	104	32	24
PRINCIPAL	993 541	13 454 8 596	970 530	17 10	6 1	:	714 423	106	83 48
INDIANA-STATE	800	4 553	776	24	:	:	472	. 160	120
PRINCIPAL	34	133	34	-			10		24
UNDER \$10,000	3 160	28 224	3 160	:	:	:	1	2	-
KENTUCKYSTATE PRINCIPAL	2 012	12 076				-	56	40	88
SECONDARTAGE	571	90 195	2 007 567	1 2	4 2	:	700 225	262 47	1 044 300
UNDER \$10,000 MARYLAND=-STATE	6 464	15 274	6 424	32	6	•	2 592	792	2 712
PRINCIPAL SECONDARY	259 10	4 064	259	-	-	•	99	36	113
UNDER \$10,000	328	303 3 163	10 <b>3</b> 28	:	:	:	176	1 48	120
MISSOURI STATE PRINCIPAL	23	148	23		_	_	6		
SECONDARY UNDER \$10,000	13 24	132 78	13	•	-	-	3	:	17
NEBRASKASTATE		70	24	-	•	-	8	-	8
PRINCIPAL	:	:	:	:	:	:	-	-	•
NORTH CAROLINA-STATE	8	64	8	•	-	:	:	8	:
PRINCIPAL	9 512	1 287 589	9 334	175	2	1	7 475	801	350
UNDER \$10,000	784 11 120	13 116 56 050	772 10 <b>95</b> 2	11	16	- 8	651 6 896	51 2 056	45 1 032
OMIOSTATE PRINCIPAL	40	252	40						
	3	16	3	:	-	:	18 3	8	22
UNDER \$10,000 PENNSYLVANIASTATE	216	498	216	•	-	-	96	8	136
PRINCIPAL	. 8 17	68 299	8 17	:	•	-	4	-	4
UNDER \$10,000 SOUTH CAROLINASTATE	32	280	32	-	:	:	5	Ξ	12 24
PRINCIPAL	1 923	28 433	1 860	59	4	-	1 595	97	42
SECONDARY UNDER \$10,000	167 1 808	3 888 9 912	155 1 776	11 24	1 8	:	127 992	5	4
TENNESSEESTATE PRINCIPAL	166	603	166		v	_		440	112
SECONDARY	52	624	52	:	:	:	56 22	34 12	46 27
UNDER \$10,000 VIRGINIA-STATE	1 624	3 129	1 624	-	-	-	952	240	328
PRINCIPAL	1 152	14 214	1 140	12	-	•	957	60	32
SECONDARY	2 608	821 12 041	64 2 544	48	8	- 8	51 1 752	352	208
WEST VIRGINIASTATE PRINCIPAL	-		-			_			
SECONDARYUNDER \$10,000	- 8	21	- 8	•	-	-	-	:	:
WISCONSIN-STATE	•			-	-	•	8	-	-
PRINCIPAL	4 9	17 269	4 9	:	:	:	4	•	-
UNDER \$10,000	24	129	24	-	-	•	24	:	:

TABLE 11. CUSTOMWORK OR RENTED MACHINES USED FOR TILLING, PLANTING, FERTILIZING AND LIMING

	MADE 11. COSTOMBORE OR REMIED MACHINES OSED FOR TILLING, FERRITOR AND ELITING							
	FARMS REPORTING	ACRES	-	TILLING		PLANTING	FERTILI	ZING AND LIMING
	TOBACCO	HARVESTED	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
ALABAMASTATE								
PRINCIPAL	8	126	-	-	-	•	•	•
UNDER \$10,000	24	74 77	:	:	:	:	=	-
CONNECTICUTTSTATE PRINCIPAL	31	(D)	-	-	-	-	-	-
SECONDARY	11	286	1	10	1	10	1	10
UNDER \$10,000 FLORIDASTATE	24	140	8	97	-	-	-	-
PRINCIPAL	337 111	5 350 1 378	8	98	7	60	13 3	154 30
OWNER #10*000******	288	1 069	24	48	40	70	16	48
GEORGIASTATE PRINCIPAL	1 235	16 365	126	1 076	82	519	58	596
SECONDARY	647 1 216	10 104 6 131	15 40	292 709	13 32	126 119	28 40	378 256
INDIANASTATE	57					-		
PRINCIPAL	4	158 33	:	-	-	-	6	17
KENTUCKYSTATE	312	496	8	58	8	10	40	42
PRINCIPAL	2 972 764	16 947 7 188	106 24	521 93	61 13	294 89	459 100	2 829 919
UNDER \$10,000	13 464	30 200	960	2 815	792	1 535	1 400	3 608
MARYLANDSTATE PRINCIPAL	383	6 681	9	753	9	193	16	361
SECONDARY UNDER \$10,000	22 1 080	598 9 185	32 32	75 232	1 16	23 72	48	396
MASSACHUSETTS-STATE			,		20	7-		3,4
PRINCIPAL	19	(D)		-	:	:	:	:
UNDER \$10,000 MISSOURISTATE	8	44	-	-	-	•	•	-
PRINCIPAL	40 14	301 140	5	26	5	36	14	110
SECONDARYUNDER \$10,000	88	270	8	18	5	18	2 16	47 66
NEBRASKASTATE PRINCIPAL		-	-	-		•	-	•
SECONDARY	<b>-</b> 8	64	:	:	- 8	64	:	-
NORTH CAROLINA-STATE	11 885	157 209	939	9 517	344			
PRINCIPAL	973	16 132	• 47	433	21	3 239 156	458 29	5 303 338
OHIO==STATE	17 120	82 952	1 640	8 028	1 160	4 661	952	3 976
PRINCIPAL	76 11	440 127	:	<u>:</u>	2	14	8	47
UNDER \$10,000 PENNSYLVANIASTATE	576	1 151	32	14	16	48	8	28
PRINCIPAL	16	200	4	44	-	-	•	
UNDER \$10.000	26 88	484 608	1 24	14 248	1 8	14 64	3 24	58 248
SOUTH CAROLINA-STATE	2 285	33 743	135	1 731	89	731	87	893
SECUNDARY	201	(D)	5	70	<u> </u>	-	3	33
UNDER \$10,000 TENNESSEESTATE	2 672	12 895	304	1 192	256	982	232	1 244
PRINCIPAL	274 79	1 213 954	8	10	10	37	17 10	92
UNDER \$10,000 VIRGINIA==STATE	3 520	7 347	288	818	248	413	240	136 778
PRINCIPAL	1 495	17 693	63	422	26	197	67	657
SECONDARYUNDER \$10,000	78 4 <b>592</b>	1 019 19 246	3 336	24 1 031	464	14 1 436	7 296	101 1 026
WEST VIRGINIA-STATE PRINCIPAL	3	2	-	_	_		_	
SECONDARY	- 86	102	-	•	-	-	Ξ.	:
WISCONSIN==STATE			-	•	•	-	-	-
PRINCIPAL	8 14	86 342	-	-	-	:	<b>6</b> 1	82 23
UNDER \$10,000	96	594	-	-	-	-	å	52

TABLE 12. CUSTOMWORK OR RENTED MACHINES USED FOR SPRAYING AND DUSTING, HARVESTING, OTHER, AND TOTAL COST

					OTHER MACHINE		TOTAL COST			
	SPRAYING A	ND DUSTING	HARVE	ESTING	HIRE AND	CUSTOMWORK	cust	OMWORK	RENTED	MACHINES
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	DOLLARS	FARMS	DOLLARS
			1 741110	NOWED 1	FARMS	MURES	FARMS	DOLLARS	FARMS	DOLLARS
ALABAMASTATE PRINCIPAL	_									
	ī	27	:	:	:	:	1	243	- 1	125
UNDER \$10,000 CONNECTICUTTSTATE	-	-	-	-	-		<u> </u>	245	:	123
PRINCIPAL	3	359	_	_	8	1 374		70.011	5	1 700
SECONDARY. UNDER \$10,000	-	-	-	-	-	1 3/4	12	70 811	-	1 780
FLORIDASTATE	-	-	-	•	-	•	8	1 880	-	-
PRINCIPAL	71	6 785	19	192	10	156	33	24 890	4	4 775
SECONDARY. UNDER \$10,000	7 48	175 324	3 24	35 54	-	•	3	270	ž	110
GEORGIA==STATE				24	-	-	16	688	-	-
PRINCIPAL	201 68	5 533	94	805	27	322	129	40 565	41	4 333
UNDER \$10,000	248	2 226 3 109	22 96	290 414	5 8	40 30	70 88	17 281 6 040	4 24	1 056 3 232
INDIANASTATE PRINCIPAL						-				, ,,,,
3ECONDAR T	18	61	:	:	:	:	10	386	2	16
UNDER \$10,000 KENTUCKYSTATE	168	282	8	10	-		40	800	-	10
PRINCIPAL	1 332	9 349	149	853	57	310	733	60 769	101	15 316
SECONDARY	303	3 431	34	216	18	214	183	27 273	16	1 815
UNDER \$10,000 MARYLANDSTATE	3 640	11 993	904	1 942	88	221	1 720	212 464	304	18 368
PRINCIPAL	141	2 187	13	273		•	59	11 912	6	4 350
SECONDARY	6 248	170 3 026	32	140	:	-	5	1 070	•	•
			26	168	-	-	72	8 408	8	240
PRINCIPAL	6	401	1	52	2	48	4	18 216	1	756
UNUER \$10,000	-		:	:	:	:	=	:	:	:
MISSOURISTATE PRINCIPAL	22	250								
SECONDARY	22 7	259 101	8 -	29	:	:	9	2 264 816	1	350
UNDER \$10,000 NORTH CAROLINA-STATE	40	205	16	66	-	-	16	2 240	-	-
PRINCIPAL	1 101	20 107	560	5 647	96	931	896	162 293	211	49 165
SECONDARY	72	1 799	27	257	7	60	69	9 062	15	2 035
OHIOSTATE	2 400	19 356	1 496	6 249	184	718	1 304	187 168	520	77 366
PRINCIPAL	20	128	4	22	2	21	14	1 448	10	6 524
SECONDARYUNDER \$10,000	4 168	36 414	32	34	Ξ.	:	2 64	189 3 808	24	1 400
PENNSYLVANIASTATE				-		-	04	3 808	24	1 400
PRINCIPAL	4 12	24 2 <b>3</b> 9	- 1	14	:	:	. 4	440	-	-
UNDER \$10.000	32	304	å	64	-	-	10 24	1 686 3 480	:	:
SOUTH CAROLINASTATE PRINCIPAL	96	4 838	109	962	3	20	93			
SECONDARY	11	2 355	5	80	-	•	15	23 397 5 907	23 3	5 174 480
TENNESSEESTATE	536	6 163	304	1 198	16	64	232	43 928	56	5 192
PRINCIPAL	75	537	6	57	-	-	34	3 296	a	800
SECONDARYUNDER \$10,000	37 592	625 2 479	232	547	:	-	23	3 371	4	262
VIRGINIASTATE					-	•	416	34 872	72	4 128
PRINCIPAL	90 7	1 132 118	48	307	12	83	83	7 782	32	1 794
UNDER \$10,000	480	2 886	296	1 062	8	64	3 440	657 33 240	192	12 280
WISCONSIN-⇒STATE		_							_	
PRINCIPAL	:	:	:	:	:	:	:	:	2 1	40 113
UNDER \$10,000	8	30	-	-	-	-	8	640	ŝ	80

Specialized Agriculture: 1971 State Data

## TABLE 13. CONTRACTS, TYPE OF CONTRACTOR

	FARMS	1		1	UNDER	CONTRACT	TYP	E OF CONTRACT	TOR (FARMS)	
	REPORTING	ACRES	CONT	RACTS		POUNDS	•	NON CO-OP	AUCTION OR	
	TOBACCO	HARVESTED	FARMS	ACRES	ACRES	DELIVERED	CO-OP	OR BUYER	SALES FIRM	OTHER
ALABAMASTATE PRINCIPAL	8	126	-	-	-	-	-	-	-	-
UNDER \$10,000	4 24	74 77	:	:	-	:	-	=	:	=
CONNECTICUTTSTATE PRINCIPAL	31	(D)	5	1 410	1 388	1 639 654	1	:	•	3
SECONDARY	11 24	286 140	:	:	:	:	=	-	-	-
FLORIDA=-STATE PRINCIPAL	337	5 350	51	1 107	1 096	1 782 634	8	13	14	14
SECONDARY	111 288	1 378 1 069	5 8	32	75 32	121 000 40 000	1 -	:	2	-
GEORGIA==STATE PRINCIPAL	1 235 547	16 365	30 6	342 81	301	517 934 149 550	3	4	2	11
UNDER \$10,000	1 216	10 104 6 131	32	169	70 125	193 312	2 8	1	-	8
INDIANASTATE PRINCIPAL	57 4	158 33	•	-	:	-	:	:	-	:
SECONDARY UNDER \$10,000 KENTUCKYSTATE	312	496	=	=	:	=	Ē	=	=	:
PRINCIPAL	2 972 764	16 947 7 188	72 8	550 122	379 55	944 568 108 800	7	4	:	36 3
SECONDARY	13 464	30 200	312	678	584	1 141 200	56	16	-	168
PRINCIPAL	383 22	6 681 598	4	108	82	96 000	:	-	:	4
UNDER \$10,000 MASSACHUSETTSSTATE	1 080	9 185	24	208	96	92 800	-	:	16	8
PRINCIPAL.,	19	(0)	1	(0)	(0)	(0)	:	:	=	:
UNDER \$10,000 MISSOURISTATE	8	44	-	-	•	-	•	-	-	-
PRINCIPAL	40 14	301 140	<u>4</u>	27	27	7 600	-	-	:	-
NERRASKA-STATE	88	270	-	-	-	-	-	-	-	-
PRINCIPAL	:	:	=	:	-	:	-	-	:	-
UNDER \$10,000	8	64	-		-	-	-	-	-	-
PRINCIPAL	11 885 973	157 209 16 132	224 20	3 643 307	2 234 139	4 295 560 369 290	41 5	7 2	1_	95 9
UNDER \$10,000	17 120	82 952	320	1 349	1 016	1 787 848	72	40	40	104
PRINCIPAL	76 11	440 127	6 1	33 13	<b>6</b> 1	17 216 1 500	:	:	4	2
UNDER \$10,000	576	1 151	40	102	45	87 360	16	8	-	10
PRINCIPAL	16 26	200 484	5	98	98	154 250	- 2	- 3	•	-
SOUTH CAROLINASTATE	88	608	8	48	48	66 792	-	8	-	-
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 265 201	33 743 (0)	42 3	678 38	439 28	775 661 49 243	3	2	6 -	19
TENNESSEESTATE	2 672	12 895	40	183	118	197 680	8	-	-	-
PRINCIPAL SECONDARY	274 79	1 213 954	6	23 8	23 6	56 582 17 702	1	:	:	6 -
VIRGINIA-STATE	3 520	7 347	96	163	109	235 248	8	•	32	-
PRINCIPAL	1 495 78	17 693 1 019	51 1	739 11	387 6	581 617 12 000	5 -	:	:	25 1
WEST VIRGINIAH-STATE	4 592	19 246	160	638	397	672 352	•	-	16	88
PRINCIPAL	3	2	Ξ	-	:	:	-	:	=	:
UNDER \$10,000 WISCONSINSTATE	88 8	102 86	•	-	•	•	•	-	-	•
PRINCIPAL	14 96	342 594	1 16	9 96	1	21 600	-	-	:	:
OURTH #103000381488	70	274	70	70	96	215 200	8	8	-	-

Tobacco

TABLE 14. CONTRACTS, ITEMS FURNISHED BY CONTRACTOR

	_					
		SEED		OTHER		
	CREDIT	OR PLANTS	FERTILIZER	CHEMICALS	HARVESTING	GRADING
CONNECTICUTTSTATE PRINCIPAL	_	_				
SECONDARY	2	5	2	2	2	2
UNDER \$10,000	-	-	-	-	-	:
FLORIDASTATE PRINCIPAL	37					
SECONDARY	3	:	:	-	-	5
UNDER \$10,000	-	-	•	-	-	-
GEORGIASTATE PRINCIPAL	11	9	8			_
SECUNDARY	• • • • • • • • • • • • • • • • • • • •	3	3	8 3	3	5 3
UNDER \$10,000	8	8	16	16	ย์	
KENTUCKYSTATE PRINCIPAL	14	30	7.	0.4		
SECONDARY	•-	1	31 2	26 1	21	15 2
UNDER \$10,000	32	120	104	80	104	<b>8</b> จ็
MARYLAND=+STATE PRINCIPAL	2	2	4		•	
SECONDARY	:	•	-	2	2	:
UNDER \$10,000	-	16	16	16	24	ē
MASSACHUSETTSSTATE PRINCIPAL	_	1				
SECONDARY	-		1	1	1	-
UNDER \$10,000	-	•	-	-	•	-
MISSOURISTATE PRINCIPAL	_	4	4	4		
SECONDARY	_			:	-	
UNDER \$10,000 NORTH CAROLINASTATE	•	-	-	-	-	-
PRINCIPAL	64	55	63	49		•
SECONDARY	ž	7	12	76	31 5	26 1
UNDER \$10,000 OHIOSTATE	96	64	88	56	48	48
PRINCIPAL	-	_	_	_	-	
SECONDARY	-	1	-	-	-	:
UNDER \$10,000 PENNSYLVANIASTATE	-	16	-	16	16	-
PRINCIPAL	_		_	_	-	
SECONDARY	-	-	-	-	-	2
UNDER \$10,000 SOUTH CAROLINASTATE	-	-	-	-	-	<b>-</b>
PRINCIPAL	8	16	15	13	11	7
SECONDARY	-	2	2	• 2	ž	ź
UNDER \$10,000 TENNESSEESTATE	8	8	8	8	-	-
PRINCIPAL	2	2	2	2	6	6
SECONDARY	1	1	1	ī	ĭ	i
UNDER \$10,000 VIRGINIASTATE	8	32	40	16	8	ä
PRINCIPAL	4	10	16	9	14	8
SECONDARY		•	•		-	-
UNDER \$10,000 WISCONSINSTATE	16	16	40	24	8	24
PRINCIPAL	-	-	•	-	-	_
SECONDARY	-	-	-	-	-	-
UNDER \$10,000	-	-	-	•	-	8

TABLE 15. FUEL FOR CURING TOBACCO - LP GAS, KEROSENE, OTHER PETROLEUM FUELS

		''	,	511 <b>55</b> 11 <b>3</b> 115 1 1 5 1 1 5	<u> </u>		,		
	FARMS								
	REPORTING	ACRES	COST OF FUEL	LP	GAS	KERG	JSENE	OTHER PE	TROLEUM FUELS
	TOBACCO	HARVESTED	(DOLLARS)	FARMS	DOLLARS	FARMS	DOLLARS	FARMS	DOLLARS
ALABAMASTATE									
PRINCIPAL	8 4	126 74	7 816 6 296	8 "	7 816 6 116	:	<u>-</u>	ī	180
SECONDARY	24	ร์รี	10 880	16	10 880	-	-	2	-
PRINCIPAL	31	(0)	369 382	21	250 941	-	•	1	(D)
SECONDARY	11 24	286 140	21 870	3	19 870	=	:	-	-
UNDER \$10,000 FLORIDASTATE									40.400
PRINCIPAL	337 111	5 350 1 378	570 943 116 112	251 76	455 445 86 231	15 3	7 892 2 734	89 42	69 129 27 047
UNDER \$10,000 GEORGIASTATE	288	1 069	76 816	192	64 720	-	-	48	12 096
PRINCIPAL	1 235	16 365	1 347 724	941	1 070 631	62	44 832	398	224 059 167 398
SECONDARYUNDER \$10,000	647 1 216	10 104 6 131	783 193 462 704	481 792	589 199 345 200	50 168	24 676 33 152	241 240	72 672
INDIANASTATE PRINCIPAL	57	158	1 320	2	720	-	-	4	600
SECONDARY	4	33		:	-	-	-	<u>-</u>	-
UNDER \$10,000 KENTUCKYSTATE	312	496	720	•	-	-	•	•	_
PRINCIPAL	2 972 764	16 947 7 188	114 322 66 322	273 120	52 623 41 400	4	138	14	1 500 2 680
UNDER \$10,000	13 464	30 200	103 336	336	46 616	24	88	112	15 766
MARYLANDSTATE PRINCIPAL,.,.,.	383	6 681	5 847	5	1 000	9	720	4	220
SECONDARY	22 1 080	598 9 185	300 4 096	16	960	16	136	16	1 120
	19	(D)	192 561	9					7 000
PRINCIPAL, SECONDARY			•		149 722	-	:	1_	-
UNDER \$10,000 MissouriState	8	44	-	-	•	-	-	-	-
PRINCIPAL	40 14	301 140	90	•	-	•	-	1	40
SECONDARY	88	270	480	-	Ξ.	-	=	=	
NEBRASKASTATE PRINCIPAL	-	-	•		-	•	-	-	-
SECONDARY UNDER \$10,000	- 8	64	3 360	- 8	3 360	:	=	:	:
NORTH CAROLINA STATE	11 885	157 209	12 225 369	7 157	6 075 220	4 802	4 404 000		
PRINCIPAL	973	16 132	1 305 212	635	691 340	6 502 417	4 096 092 335 049	2 948 265	1 828 010 249 939
OHIOSTATE	17 120	82 952	6 066 056	6 448	2 596 128	9 584	2 743 728	2 408	653 656
PRINCIPAL	76 11	440 127	-	-	=	-	•	:	-
	576	1 151	1 232	-	Ī.	=	:	16	480
PENNSYLVANIASTATE PRINCIPAL.,,,,,,	16	200	-	-	-	-	-	-	•
SECONDARY UNDER \$10,000	26 88	484 608	64 3 200	16	3 200	:	=	2	64
SOUTH CAROLINA==STATE	2 285	33 743	2 879 347	1 394	1 300 378	889	540.044	<del>-</del>	
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	201	(0)	331 434	116	158 198	71	569 266 60 447	1 026 86	943 065 110 098
TENNESSEE STATE	2 672	12 895	1 043 984	1 192	420 832	976	285 600	888	331 208
PRINCIPAL	274 79	1 213 954	10 396 4 783	8 5	1 234 1 413	- 2	440	-	
OUDER #10,000*****	3 520	7 347	49 440	56	2 528	48	110 560	2 16	<b>87</b> 9 40
VIRGINIASTATE PRINCIPAL.,,,,,,,,	1 495	17 693	1 100 018	650	313 083	1 117	645 130	243	125 734
SECONDARY	78 4 592	1 019 19 246	56 474 996 736	40 1 144	21 659 261 072	52 2 560	30 214	7	4 601
WEST VIRGINIASTATE	3		0 150				634 328	368	76 088
PRINCIPAL	•	2	:	:	=	-	-	=	:
WISCONSIN-STATE	88	102	-	-	-	-	•	•	-
PRINCIPAL	8 14	86 342	•	-	-	-	-	-	-
UNDER \$10,000	96	594	480	-	:	:	=	:	:

TABLE 16. FUEL FOR CURING TOBACCO - WOOD, COAL, COKE, CHARCOAL, OTHER FUELS

		'^	DEC 10: FUEL	FOR CORING TOB	ACCO - WOOD, (	COAL, COKE, CHA	RCOAL, OTHER	FUELS		
	-	WOOD	_ 00	DAL	_	COKE	CHAR	COAL	OTHER	FUELS
	FARMS	DOLLARS !	FARMS	DOLLARS	FARMS	DOLLARS	FARMS	DOLLARS	FARMS	DOLLARS
CONNECTICUTTSTATE										
PRINCIPAL		-	-	_	_	_	11	41 269		(0)
SECUNDARY	•	•	-	-	:		1	2 000	5	(0)
UNDER \$10,000 FLORIDASTATE	-	-	-	-	-	-	:	- 00-	•	•
PRINCIPAL SECONDARY	-	-	-	-	-	-	1	1 450	10	37 027
UNDER \$10,000	-	-	•	-	-	-	-	•	1	100
GEORGIASTATE	•	-	-	-	-	~	-	-	-	-
PRINCIPAL	-	-	4	268	_	_		_	8	7 934
SECUNDARY	-	-	1	135	-			- :	ű	1 765
UNDER \$10,000 INDIANASTATE	-	-	-	-	•	•	-	-	32	11 680
PRINCIPAL SECONDARY	•	-	-	-	-	-	-	-	-	•
UNDER \$10,000	:	:	-	-		•	-	-	-	-
	•	-	•	•	16	720	-	•	-	-
PRINCIPAL	38	2 760	20	2 121	363	52 731	ц	158	` 29	2 291
SECONDARY	27	1 868	2	1 360	71	15 737	7	890	16	2 367
UNDER \$10,000 MARYLAND-STATE	248	12 424	80	3 576	384	23 816	•	•	32	1 048
PRINCIPAL	-	•	-		1	475	14	2 532	4	900
SECONDARY. UNDER \$10,000	-	•	-	-	-	•	1	300		
MASSACHUSETTSSTATE	•	•	•	-	-	•	40	1 880	-	-
PRINCIPAL			_	_	_		-	~		
SECONDARY	-	-	-	-	- :	:	5	35 839	-	•
UNDER \$10,000 MISSOURISTATE	-	-	-	-	-			-	:	- :
PRINCIPAL										
SECONDARY	:	•	1	50	-	-	-	-	•	•
UNDER \$10,000	:	:	16	480	•	•	-	-	-	•
NORTH CAROLINA STATE			••	400	-	•	•	•	•	•
PRINCIPAL	31	4 197	23	4 794	-	-	6	14	258	217 042
SECONDARY		365	4	102	-	-	-	•	30	28 417
UNDER \$10,000	144	12 232	8	1 600	-	•	-	-	184	58 712
PRINCIPAL			-	_	_	_		_		
SECONDARY	-		-	•	-			-	:	-
UNUER \$10,000	-	•	-	•	8	752	_	-	:	:
SOUTH CAROLINA-STATE	_									_
SECONDARY	3	5 100	20	8 789	-	-	-	-	49	52 749
UNUER \$10,000	- :	- :	8	631 2 344	-	-	-	•	. 3	2 060
TENNESSEESTATE			•	2 314	-	-	•	•	16	4 000
PRINCIPAL	67	7 742	-	-	-	-	-	-	9	1 420
SECONDARY	16	2 215	-	-	8	405	-	-	ž	600
VIRGINIASTATE	448	41 704	8	320	-	-	-	-	56	3 512
PRINCIPAL	35	3 179	1	54	_	_				
SECONDARY	-	-		•	:		:	:	25	12 838
UNDER \$10,000	224	22 072	8	744	-	•	-	:	16	2 432
WISCONSINSTATE										,,,,,
PRINCIPAL		:	:		-	-	-	-	-	-
UNDER \$10,000	16	480	:		:	:	:	:	-	-

TABLE 17. TOBACCO ALLOTMENT - LEASES AND TRANSFERS

	TABLE 17. TOBACCO ALLOTMENT - LEASES AND TRANSPERS							
	FARMS REPORTING	ACRES	CA	SH LEASE	CROP-SI	ARE LEASE	OTHE	<u> </u>
	TOBACCO	HARVESTED	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
ALABAMASTATE								
PRINCIPAL	8	126	6	60	-	-	-	
UNDER \$10,000	24	74 77	1 -	16	=	:		
CONNECTICUTTSTATE PRINCIPAL	31	(D)			-	-		-
SECONDARY	11	286	2	41	<del>-</del>	•	-	-
UNDER \$10,000 FLORIDA==STATE	24	140	•	•	•	-	=	-
PRINCIPAL	337 111	5 350 1 378	198 77	1 757 658	9 4	81 38	-	:
SECONDARYUNDER \$10,000GEORGIA-STATE	288	1 069	160	320	32	60	16	35
PRINCIPAL	1 235	16 365	630	6 096	102	680	5	24
SECONDARY	647 1 216	10 104 6 131	345 312	2 854 1 046	42 72	219 465	5 16	41 11
TNO TANASTATE	57	158	_	_	6	10	_	_
PRINCIPAL	4	33			1	3	-	-
UNDER \$10,000 KENTUCKYSTATE	312	496	40	26	40	33	-	-
PRINCIPAL	2 972 764	16 947 7 188	223 54	408 135	330 72	1 402 349	21 6	29 24
OUNTY ATOROGOUSTS ST	13 464	30 200	664	648	1 320	2 519	80	90
MARYLAND==STATE PRINCIPAL	383	6 681	1	15	4	14	-	-
SECONDARY	22 1 080	598 9 185	* 8	28	16	10 88	:	:
MASSACHUSETTSSTATE	19	(D)	_		•	•		
PRINCIPAL	-	-	-	-	:	=	:	:
MISSOURISTATE	8	44	•	-	•	-	-	-
PRINCIPAL	40 14	301 140	10	36 12	<b>8</b> 1	20 2	•	=
UNDER \$10,000	88	270	ě	4	16	56	-	-
NEBRASKASTATE PRINCIPAL	•	•	-	-	_	-	-	-
SECONDARYUNDER \$10,000	- 8	64	:	:	-	-	:	=
NORTH CAROLINA-STATE PRINCIPAL	11 885	157 209	4 775	27 646	827	6 396	53	233
SECONDARY	973	16 132	438	2 869	70	601	4	13
OHIO==STATE	17 120	82 952	4 752	11 575	1 128	4 966	64	298
PRINCIPAL	76 11	440 127	8 2	7 6	-	20	-	-
UNDER \$10,000 PENNSYLVANIASTATE	576	1 151	24	18	32	63	-	-
PRINCIPAL	16	200	-	-	-	-	-	-
SECONDARY	26 88	484 608	-	-	-	-	:	:
SOUTH CAROLINA STATE PRINCIPAL	2 285	33 743	779	5 972	137	04.0	1.0	4.0
	201	(Ď)	95	819	3	960 19	14	69
UNDER \$10,000 TENNESSEESTATE	2 672	12 895	656	1 895	96	522	16	44
PRINCIPAL	274 79	1 213 954	86 20	169 70	50	98 29	•	-
UNDER \$10,000 VIRGINIASTATE	3 520	7 347	440	765	392	469	40	28
PRINCIPAL	1 495	17 693	897	5 351	128	748	12	39
UNDER \$10,000	78 4 592	1 019 19 246	38 1 376	201 3 376	392	27 1 094	1 56	3 123
WEST VIRGINIASTATE PRINCIPAL	3	2	_	_	_		- <del>-</del>	
SECONDARY UNDER \$10,000	88	-	-		-	-	:	-
WISCONSIN-STATE		102	16	8	-	•	-	-
PRINCIPAL	8 14	86 342	-	:	- 2	- 37	2	6
UNDER \$10,000	96	594	16	16	8	24	-	•

TABLE 18. TOBACCO ALLOTMENT - RENT OF FARM LAND WITH A TOBACCO ALLOTMENT

	ACRES BENTED						
	ACRES RENTED		CASH RENT	CROP-S	HARE RENT	OTH	IR
	FROM OTHERS	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
					<del></del>		
ALABAMASTATE							
PRINCIPAL	928	2	10	2	ц		-
SECONDARY. UNDER \$10,000	1 <b>327</b> 344	24	70	3	40	•	-
CUNNECTICITY			10	-	•	•	-
PRINCIPAL	3 124 447	5	126	-	-	4	24
UNDER \$10,000	48	8	48	:	:	:	:
PRINCIPAL	37 759	44	384				
SCONDART	24 070	16	127	8	56	:	-
UNDER \$10,000 GEORGIASTATE	4 664	16	51	•	•	•	-
PRINCIPAL	123 743	329	2 287	135	865	•	45
SECONDARY UNDER \$10,000	141 704 46 392	235 176	1 934 882	37	282	4	24
INUIANASTATE			002	104	710	•	-
PRINCIPAL	2 372 641	<del>4</del> -	14	10	.7	· •	-
ONDER 310,000	10 032	8	4	64	12 74	:	:
KENTUCKYSTATE PRINCIPAL	236 273	99	200				_
SECUNDARY	156 997	45	305 213	600 110	3 093 570	6 2	23
UNDER \$10,000	302 856	248	380	1 929	4 023	24	46
PRINCIPAL	26 016	3	39	19	306		-
SECONDARY UNDER \$10,000	6 446 20 000	16		-		•	-
MASSACHUSETTSSTATE	20 000	10	132	8	96	16	32
PRINCIPAL	1 262	:	-	-	•	•	-
UNDER \$10,000	160	:	:	:	:	:	:
MISSOURI STATE PRINCIPAL	3 354	5				-	_
SECUNDARY	6 555	1	17	4	21 46	:	-
UNDER \$10,000 NORTH CAROLINASTATE	2 320	-	•	<u>-</u>	•	:	
PRINCIPAL	949 036	3 071	25 150	3 001	29 475	66	307
SECONDARY. UNDER \$10,000	180 506 288 672	318 2 072	2 893	135	1 157	6	11
ORIO==STATE			7 548	2 872	14 315	8	9
PRINCIPAL	15 070 (D)	18 3	58	26	121	•	-
UNDER \$10,000	6 008	16	11 16	80	172	:	:
PENNSYLVANIASTATE PRINCIPAL	80				• • •	-	_
	3 700	:	:	:	:	:	:
UNDER \$10,000 SOUTH CARDLINA-STATE	1 912	•	-	-	•	•	-
PRINCIPAL	239 555	934	8 617	328	2 771	17	95
SECONDARY	86 225 58 536	98 608	1 357	8	69	• <u>'</u>	72
TENNESSEE STATE		000	2 262	256	1 084	-	•
PRINCIPAL	9 262 24 662	11	22 71	32	126	4	2
UNDER \$10,000	56 472	192	278	368	6 671	:	:
VIRGINIASTATE PRINCIPAL	107 134	232	1 348				-
SECONDARY	29 425	15	113	25 <u>1</u>	1 596 24	11	25
UNDER \$10,000 WEST VIRGINIASTATE	132 424	344	994	544	1 911	24	85
PRINCIPAL	-	-	•	•			_
UNDER \$10,000	1 896	:	:	- 8	21	-	-
WISCONSIN-STATE		-	-	•	21	-	-
PRINCIPAL	566 2 346	7	69	4	32	•	-
UNDER \$10,000	1 704	÷	•	8	24	:	:

Specialized Agriculture: 1971 State Data

TABLE 19. POWER SPRAYERS AND DUSTERS

			POHER SPRA	YERS	1			POWER DUSTER	<u> </u>	
	ţ	1967	OR LATER	1966 0	R EARLIER	1	1967	OR LATER	1966 0	R EARLIER
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBER	FARMS	NUMBER
	, HIII.		100,725,7	1 8000		<u></u>		<u></u>		
ALABAMASTATE PRINCIPAL.,	8	8	8		-	-	-	•	_	-
SECONDARY	4	2	2	2	3	3	2	2	<u>1</u>	1
CONNECTICUTT==STATE	•	-	•	•	_	_	-	_	_	_
PRINCIPAL	14	5 1	16 1	10	24	17	4	15 1	15	41 1
UNDER \$10,000	:	:	:	-	-	:	:	:	-	-
FLORIDASTATE PRINCIPAL	228	155	165	76	76	89	62	66	27	34
SECONDARY	99	80 80	86	19	19 48	30	24	40	6 32	6 32
UNDER \$10,000 GEORGIASTATE	120		80	40	40	56	24	24		22
PRÍNCIPAL	828 528	592 373	684 407	253 169	261 181	630 344	366 205	394 214	255 140	261 147
UNDER \$10,000	520	312	312	216	224	288	128	128	168	168
INDIANASTATE PRINCIPAL	6	6	6	_	_	_	_	_	_	-
SECUNDARY	i	1	1	-	-	i	-	-	1	1
UNDER \$10,000 KENTUCKYSTATE	16	16	16	-	-	-	-	-	•	-
PRINCIPAL	677 285	435 175	463 190	251 117	259 124	17	15	15	2	2 ز
SECONDARY	1 528	1 104	1 128	456	520	é	8	8	-	
MARYLANDSTATE PRINCIPAL	122	88	97	35	39	_	-	_	-	_
SECONDARY	9	9	9	-		1	1	1	-	-
UNDER \$10,000 MASSACHUSETTSSTATE	152	112	112	56	56	32	16	16	32	32
PRINCIPAL	12	4	11	9	18	6	3	10	5	13
UNDER \$10,000	-	-	-	-	-	:	Ξ	:	Ξ	-
MISSOURISTATE PRINCIPAL	15	8	8	7	7		-		_	_
SECONDARY	10	8	8	2	2	-	-	-	-	-
UNDER \$10,000 NORTH CAROLINASTATE	32	8	8	24	24	-	-	-	-	-
PRINCIPAL	8 818 802	5 580 531	6 268 643	3 557 304	3 839 359	1 254 201	626	647	643 78	663
UNDER \$10,000	7 624	4 648	4 816	3 072	3 192	888	127 392	138 440	496	83 512
OHIO==STATE PRINCIPAL	10	6	6	4	4	_	_		_	_
SECONDARY	3	1	i	ż	ź	-	-	-	=	-
UNDER \$10,000 PENNSYLVANIASTATE	8	-	•	8	8	16	16	16	-	•
PRINCIPAL	11	- 6	-	- 5	<u>-</u> 5	-	:	•	-	-
UNDER \$10,000	*:	ž	ž	-	-	:	:	Ξ	-	-
SOUTH CAROLINA-STATE PRINCIPAL	1 915	1 345	1 560	649	709	444	233	244	215	217
SECUNDARY	172 1 384	113	148	61	63	32	18	20	15	18
UNDER \$10,000 TENNESSEESTATE		648	680	752	768	256	112	128	152	168
PRINCIPAL	47 28	39 16	49 20	. 8 13	8 13	:	:	:	•	-
UNDER \$10,000	272	216	248	56	56	32	32	48	:	:
VIRGINIASTATE PRINCIPAL.,,,,,,	1 056	762	816	341	353	49	36	36	13	13
SECONDARY	54 1 376	40 936	42 984	14	14	6	6	6	2	2
WISCONSIN-STATE				440	456	104	80	80	24	24
PRINCIPAL	2 8	2	2	-	-	-	•	:	-	-
UNDER \$10,000	ě	8	8	-	-	-	-	:	:	:

Tebacco

TABLE 20. AIRPLANE SPRAYER-DUSTER, IRRIGATION PUMPS

		AII	RPLANE SPRAYER-	DUSTER	1	IRRIGATION PUMPS				
	1	1967	OR LATER	1966 0	R EARLIER	1	1967	OR LATER	1966 0	R EARLIEH
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBER	FARMS	NUMBER
									· Annie	NOMBER
ALABAMASTATE										
PRINCIPAL	-	-	-	-	-	2	2	2	_	_
CONNECTICUTT STATE	=	:	:	:	:	:	=	:	=	:
PRINCIPAL	:	-	-	-	-	26	9	18	22	66
UNUER \$10.000	:	:	:		•	5	2	6	4	ь
FLORIDASTATE PRINCIPAL		_		_	-	16	-	-	16	16
SECONDARY	8 2	7	?	1	1	246	129	173	124	167
UNDER \$10,000	-	<u>:</u>	1	1	1	86	50	65	38	40
GEORGIA==STATE				-	•	96	24	24	72	72
PRINCIPAL	15 6	11	23	4	4	697	394	413	318	332
UNDER \$10,000	•	6	6	-	-	406	215	224	200	214
INDIANASTATE			-	•	•	248	136	144	112	112
PRINCIPAL	-	-	-	-	-	8	8	٠ 8	_	_
UNDER \$10,000	•	-	-	-	•	•	-	-	:	- :
KENTUCKY-STATE PRINCIPAL	-	-	-	-	-	8	8	8	-	-
SECONDARY	6	-	-	6	6	460	268	270	200	210
UNDER \$10,000	:	:	:	-	-	174	93	99	85	91
MARYLANDSTATE		_	-	•	•	528	368	368	160	160
PRINCIPAL	-	-	-	-	-	98	64	67	35	45
UNDER \$10,000	-	-	-	-	-	7	4	4	3	ž
MASSACHUSETTSSTATE PRINCIPAL	_	-	-	-	-	128	72	72	64	80
SECONDARY	-	-	•	-	-	13	8	12	13	22
UNDER \$10,000	-	:	:		-	-	-	-	•	
MISSOURISTATE				-	-	•	-	-	•	-
PRINCIPAL	-	-	-	-	-	-	-	-		-
UNDER \$10,000	:	:	•	•	-	4	-	-	4	4
NORTH CAROLINA STATE		_	-	-	-	-	-	-	-	-
PRINCIPAL	20	10	10	10	10	3 310	1 393	1 590	2 020	2 216
SECONDARYUNDER \$10,000	6 32	4 24	4	2	2	275	113	126	170	203
SOUTH CAROLINA STATE	32	24	24	8	8	1 680	784	800	928	944
PRINCIPAL	6	2	2	4	4	400	205	222	208	212
SECONDARY UNDER \$10,000	4 16	2	3	2	2	44	10	11	36	217 44
TENNESSEESTATE		-	•	16	16	72	32	32	40	40
PRINCIPAL	ī	1	;	-	-	34	21	21	13	13
UNDER \$10,000	16	16	16		:	24	13	13	11	11
VIRGINIASTATE	-	•-	-	_	-	104	56	64	46	48
PRINCIPALSECONDARY	4	4	4	•	-	877	378	406	536	560
UNDER \$10,000	2 8	8	8	2 -	2	51 856	25 344	29 344	26 528	26 560

Specialized Agriculture: 1971 State Data

TABLE 21. STRINGING MACHINES, TRANSPLANTERS, ONE-ROW

THANSPLANTERS, ANIMAL OR TRACTOR DRAWN STRINGING MACHINES (LOOPERS) ONE-KOW 1966 OR EAHLIER 1967 OR LATER 1967 OR LATER 1966 OR EARLIER TOTAL FARMS FARMS NUMBER FARMS NUMBER FARMS NUMBER FARMS FARMS NUMBER FARMS NUMBER ALABAMA-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
CONNECTICUTT-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000
FLORIDA-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000
GEORGIA-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
INDIANA-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
KENTUCKY-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
KENTUCKY-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
MASACHUSETS-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
MASACHUSETS-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
MASACHUSETTS-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
MISSOURI-STATE
PRINCIPAL.
SECONDARY.
UNDER \$10,000.
NORTH CAROLINA-STATE 4 16 4 16 : -9 24 24 9 4 5 6 93 216 26 176 19 50 19 80 24 8 1 010 563 720 35 8 24 8 11 1 089 13 792 408 216 216 192 200 В 1 163 288 3 848 1 042 266 3 672 1 081 277 3 688 2 446 703 7 992 2 141 531 7 320 1 131 269 2 290 7 712 3 808 20 896 25 960 3 PRINCIPAL
SECONDARY
UNDER \$10,000
NORTH CAROLINA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
OHIO-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
PENNSYLVANIA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
SOUTH CAROLINA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
TENNESSEE-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
VIRGINIA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
VIRGINIA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
VIRGINIA-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
WISCONSIN-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000
WISCONSIN-STATE
PRINCIPAL
SECONDARY
UNDER \$10,000 14 45 5 8 6 8 0 3 186 262 616 2 517 209 496 249 496 54 120 56 120 7 707 546 9 368 383 008 10 185 11 348 4 544 744 10 360 1 016 10 856 936 23 88 25 88 ۔ 8 2ر 52 56 56 47 40 22 16 2 363 74 744 55 1 990 1 889 1 143 1 320 744 1 488 1 472 1 376 56 1 568 64 1 584 44 1 472 24 928 21 552 936 552 5 1 206 62 2 400 1 355 5 32 1 272 1 155 1 080 1 136 136 120 126 2 528 2 312 1 272 10 72 16 72 6 40

72

TABLE 22. THANSPLANTERS, TWO-ROW, MORE THAN TWO-NOW

		TWO-ROW				MORE THAN THO-ROW				
	1	1967	OR LATER	1966 0	R EARLIER	1	1967	OR LATER	1966 OF	EARLIER
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBER	FARMS	NUMBER
ALABAMASTATE										
PRINCIPAL	8	6	6	2	2	-	-	-	-	
UNDER \$10.000	16	3	3	16	1 16	•	•	-	-	•
CONNECTICUTTSTATE PRINCIPAL	•			10	16	•	•	•	•	•
JECUNUARY	23 8	1 5	2 5	22	39	11	5	11	11	56
UNDER \$10,000 FLORIDASTATE	-	•	Ξ	-	:	1_	1_	2	:	:
PRINCIPAL	155	108	117	48	4.0				_	
SECONDARY	68	49	49	19	60 19	9	6	13	3	3
UNDER \$10,000 GEORGIASTATE	64	40	40	24	24	•	-	-	Ξ.	=
PRINCIPAL	667	461	470	217	218	14	12	12	2	•
SECONDARY	427	280	290	151	155	17	13	14	4	2 4
UNDER \$10,000 INDIANASTATE	352	208	232	144	144	-	-		-	•
PRINCIPAL	14	10	10	4	4		-	-	_	_
SECONDARY. UNDER \$10,000	2 16	1	. 1	1	i	-	-	•	-	•
		16	16	-	-	•	-	-	-	-
PRINCIPAL	179 129	110	115	77	87	4	2	3	2	2
UNDER \$10,000	440	85 264	91 280	44 176	47 176	5	5	5	-	-
MARYLANDSTATE						-	-	-	-	-
PRINCIPAL	190 18	119 15	124 16	71	7 <u>1</u> 3	-	-	-	-	-
ONDER \$10,000	192	48	48	152	152	:	:	:	:	:
MASSACHUSETTSSTATE PRINCIPAL	7	4	ц	7			_			
SECUNDARY	-		-	7	10	9	3	18	8	33
UNDER \$10,000 MISSOURISTATE	-	-	-	-	•	•	-	•		:
PRINCIPAL	2			2	2			-	_	
JECONDAR T	1	-	-	1	1	:	:	Ξ.	:	:
UNDER \$10,000	8	-	-	8	8	-	-	-	•	-
PRINCIPAL	2 716	1 942	2 035	800	823	106	61	114	27	29
SECONDARY UNDER \$10,000	332 1 088	243 712	265 720	92 376	103 384	17	10	11	7	10
OMIC==STATE			120	370	204	72	72	96	8	8
PRINCIPAL	4	- 4	-	4	4	•	-	-	-	-
UNDER \$10,000	40	32	32	8	8	:	:	=	:	- :
PENNSYLVANIASTATE PRINCIPAL	12	4	4							_
SECONDARY	17	7	7	8 10	8 10	:	:	:	:	•
UNDER \$10,000 SOUTH CAROLINASTATE	40	-	-	40	40	•	:	:		:
PRINCIPAL	143	107	128	41	46	18			7	
SECONDARY	29	18	21	12	15	14	11 2	11 2	ž	8 2
UNDER \$10,000 TENNESSEESTATE	104	72	72	32	32	8	-	•	8	8
PRINCIPAL	1	1	1	-	-	-				-
SECONDARY	12 96	12 80	14 80	2 16	4 16	-	-	•	•	•
VIRGINIA==5TATE					10	•	•	•	-	•
PRINCIPAL	64	53	55 4	11 5	11	5	4	4	1	4
UNDER \$10,000	120	88	88	32	7 32	8	:	:	-	8
WEST VIRGINIASTATE						-	_	_	Ū	3
PRINCIPAL	:	:	:	:	:	:	:	:	•	-
UNDER \$10,000	16	-	-	16	16	-	-	-	:	=
WISCONSINSTATE PRINCIPAL	-				_		_	_	_	
SECONDARY	4	1	1	3	3	:	:	:	:	:
UNDER \$10,000	-	-	-	-	-	-	-	-	-	•

TABLE 23. TOPPING MACHINE, TOBACCO SLEDS NOT SELF-PROPELLED

		TABLE 23. TOPPING MACHINE, TO				TOHACCO SLEDS OR TRACTORS, NOT SELF PROPELLED				
			PPING MACHINE		ŀ	TOHA	CCO SLEDS OR	TRACTORS, NOT		
	I	1967	OR LATER	1965 0	R EARLIER	1	1967	OR LATER	1466 0	R LARLIER
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBER	FARMS	NUMBER
ALABAMASTATE PRINCIPAL	_		_		-	8	6	14	2	8
SECONDARY	:	:	:	:	:	16	3 16	7 16	1 -	-
PRINCIPAL	-	:	<u>:</u>	:	=	12 6	3	31	12 3	67 24
UNDER \$10,000 FLORIDASTATE	-	•	•	•	-	24	-	-	24	56
PRINCIPAL	12 11	12 11	12 11	:	:	177 57	115 38	387 125	69 20	2 <b>6</b> 6 47
GEORGIA==STATE		•		-	-	160	96	224	72	208
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	121 42	120 42	120 42	3	3	341 175	268 113	578 255	61 72	115 146
INDIANA-STATE	-	•	-	-	-	312	208	344	104	224
PRINCIPAL	:	:	:	Ξ	:	8	4 1	4 2	4	4
KENTUCKYSTATE	-	-	-	-	-	40	24	24	16	32
PRINCIPAL	2	:	=	2	2	806 135	340 76	809 256	560 77	1 094 223
MARYLAND-STATE	-	•	-	•	-	1 752 91	864 44	1 280	984 61	1 344
PRINCIPAL		:	=	=	-	2 248	2	5	216	336
UNDER \$10,000 MASSACHUSETTSSTATE	•			-	-	5	64	128	5	32
PRINCIPAL SECONDARY UNDER \$10,000	-	:	-	=	-	- 8		=	-	24
MISSOURI STATE PRINCIPAL	_	_		_	_	2	2	6	-	-
SECONDARY	Ξ	:	<u> </u>	<u> </u>	Ē	7 24	6 8	10	1	1 16
NORTH CAROLINASTATE PRINCIPAL	273	264	281	•	9	6 887	3 901	15 636	3 205	11 571
SECONDARY	31	30	30	í	í	523 7 080	339 4 432	1 394 15 056	214 2 824	932 8 184
OHIOSTATE PRINCIPAL	•			_	-	26	4 132	8	22	38
SECONDARYUNDER \$10,000	:	:	=	:	:	152	2 16	2 16	1 2 6	200
PENNSYLVANIASTATE PRINCIPAL	-		-	_				-		_
SECONDARY	:	:	:	:	:	6 48	1 24	5 96	5 24	28 32
SOUTH CAROLINASTATE PRINCIPAL	46	43	43	5	5	1 299	881	2 901	452	1 424
UNDER \$10,000	11 8	10	10 8	1	1	101 880	71 544	280 1 328	36 360	135 848
TENNESSEESTATE PRINCIPAL	-	-	_	-	-	50	28	48	22	26
UNDER \$10,000	=	:	=	Ξ	:	9 280	5 112	47 128	168	200
VIRGINIASTATE PRINCIPAL	8	8	8	-	-	921	694	3 161	273	1 267
UNDER \$10,000	:	:	5	Ξ	:	53 1 536	37 1 128	175 4 408	16 424	50 1 232
WEST VIRGINIASTATE	-				-		•	•		
UNDER \$10,000	:	:	Ξ	:	:	<b>-</b> 8	:	:	<b>-</b> 8	16
WISCONSIN-STATE PRINCIPAL	-	-	-	-	-	2	2	10	•	
SECONDARY	-	:	:	:	:	2 32	2 8	8	24	40

TABLE 24. MECHANICAL TOBACCO HARVESTER, SELF PROPELLED, AUXILIARY ENGINE

	MECHANI	CAL TOBACCO HA	RVESTER, SELF-	PROPELLED	1	MECHANICAL TOWARCO HARVESTER, AUXILIARY ENGINE				
	1	1967 (	R LATER	1966 0	R EARLIER	1	1967	OR LATER	1966 OR	EARLIER
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBEK	FARMS	NUMBER
CONNECTICUTT STATE								_	_	_
PRINCIPAL	1	-	-	1	3	<del>.</del>	-	(0)	7	
UNDER \$10,000	1	1	4	•	-	•	7	(0)	<u> </u>	
FLORIDASTATE	-	-	•	-	-	-	-	-	-	_
PLORIDATION	28		20		•		0	376	•	4
PRINCIPAL		17	20	12	23	•	•	370	-	
SECONDARY	16 8	14	14	2	2	•	•	•	-	Ξ.
UNDER \$10,000 GEORGIASTATE	0	6	8	-	-	•	-	-	-	_
DE INCIDAL	704	100		105		•	29	1 741	17	17
PRINCIPAL	321 177	198	212	125 98	147	29 23	23	1 363 1 081	16	18
UNDER \$10,000	104	81 56	86 56	48	102 48	23 16	16	752		
KENTUCKY-+STATE	104	20	20	40	40	10	10	152	-	_
	20	8			22	10	10	470	6	H
PRINCIPAL	20		12	12	22		3	141	3	š
SECONDARY	3	1 1	1 1	.2	2	3 24	24	1 128	16	16
UNDER \$10,000	120	40	48	80	80	24	24	1 120	10	
						_	_	_	_	_
PRINCIPAL	1	1	1	•	-					
SECONDARY	•	•	•	-	•	<u> </u>	-	_		-
UNDER \$10,000 NORTH CAROLINASTATE	•	•	•	-	-	_	-	_	_	
PRINCIPAL	1 698	913	1 010	804	865	282	282	13 254	180	195
SECONDARY	176	108	131	69	70	27	27	1 269	22	25
UNDER \$10,000	832	408	416	424	424	240	240	11 280	176	192
OHIOSTATE	0,72	400	410	444	424	240	240	11 200	110	-,-
PRINCIPAL	_	_	_	_	_	4	4	188	-	-
SECONDARY	:			_					-	-
UNDER \$10,000				-		16	16	752	-	-
SOUTH CAROLINASTATE	-	=	-	_	-	••	•••			
PRINCIPAL	94	57	73	37	42	27	27	1 269	21	23
SECONDARY	7	4	7	3	3	2	2	94	2	2
UNDER \$10,000	40	16	16	24	72	ā	8	376	•	-
TENNESSEE STATE	40	••	••			•	•	•		
PRINCIPAL			-			-	-	-	•	-
SECONDARY			-			-	-	-	-	-
UNDER \$10,000	8	8	8	-	-	-	-	-	-	-
VIRGINIASTATE	•	•	•							
PRINCIPAL	70	67	77	3	4	50	50	2 350	40	46
SECONDARY	5	3	' <u>'</u>	ž	2	2	2	94	2	2
UNDER \$10,000	48	40	40	8	8	48	48	2 256	32	48

TABLE 25. MECHANICAL TOBACCO HARVESTER, PULL TYPE, AUTUMATED CURING BARN

	MECHANI	ICAL TOBACCO H	ARVESTER, PULL	. TYPE	1		AUTOM	ATED CURING BA	KN	
	1	1967	OR LATER	1966 0	REARLIER	1	1967	OR LATER	1966 OR	LARLIER
	FARMS	FARMS	NUMBER	FARMS	NUMBER	FARMS	FARMS	NUMBER	FARMS	NUMBER
ALABAMASTATE										
PRINCIPAL	-	-	-	-	-	2	2	2	-	-
SECONDARY	-	-	-	-	•	2	2	6	•	-
UNDER \$10,000 CONNECTICUTTSTATE	•	•	-	•	-	-	•	-	-	-
PRINCIPAL	4	-	-	4	32	•	-	-	-	-
SECONDARY	1	1	6	-	-	•	-	-	-	-
UNDER \$10,000	-	-	-	-	-	•	-	-	-	-
FLORIDASTATE PRINCIPAL	34	17	27	17	33	62	54	159	16	57
SECONDARY	19	17	43	4	4	25	22	63	6	13
UNDER \$10,000	24	8	8	16	16	-	-	-	•	-
GEORGIASTATE	563	311	320	258	266	184	158	621	32	140
PRINCIPAL SECONDARY	320	201	213	133	148	155	116	329	54	179
UNDER \$10,000	336	184	184	152	160	16	16	24	•	-
INDIANASTATE		_	_	_			_	-	_	_
PRINCIPAL SECONDARY	:		:	:	:	:		-		-
UNDER \$10,000	24	8	8	16	16	-	-	-	-	-
KENTUCKYSTATE				-10		•			•	
PRINCIPAL	156 22	77	119 11	89 19	152 31	2	:	:	2	2
SECONDARY	568	328	408	280	400	-	-	-	-	-
MARYLAND-STATE										
PRINCIPAL	30	24	28	6	16	•	-	:	•	•
SECONDARY	40	1 8	1 8	- 32	40	:	:	:	:	:
UNDER \$10,000 MISSOURISTATE	40	•	Ü		**					
PRINCIPAL	-	-	-	•	-	-	-	-	-	-
SECONDARY	- 6	8	- 8	<u>-</u>	:	<u> </u>	<u>-</u>	:	:	
UNDER \$10,000 NORTH CAROLINASTATE	В	0	•	. <del>-</del>	-	•	_	-	-	-
PRINCIPAL	2 416	1 744	2 122	704	878	1 132	797	2 817	462	2 122
SECONDARY	249	188	208	63	80	161	118	511	55	277
UNDER \$10,000	1 544	1 032	1 616	528	680	128	80	176	72	248
OHIO==STATE PRINCIPAL		-	-		-	-	-	-	-	-
SECONDARY	-	-	-	•	•	1	-	-	1	1
UNDER \$10,000	16	8	8	8	8	-	-	-	-	•
PENNSYLVANIASTATE			-	-	-	-	-	-	-	-
PRINCIPAL	1	1	14	•	•	-	-	-	-	-
UNDER \$10,000	16	-	-	16	16	•	-	-	-	•
SOUTH CAROLINASTATE	723	534	683	194	240	349	258	1 099	156	957
PRINCIPAL	59	46	70	15	24	64	41	215	30	155
UNDER \$10,000	296	168	184	136	144	48	8	16	40	152
TENNESSEE STATE	4.0	4	1.6	8	12	_	_		_	_
PRINCIPAL	14	6	16	-	1-	:	-	-		-
SECONDARY	96	40	40	56	80	-	-	•	-	-
VIRGINIASTATE						1.01	125	7/11	34	169
PRINCIPAL	64 8	63 6	119	5 2	5 9	141 11	125	341 15	2	19
SECONDARY	112	96	224	16	16	â	ě	• 8	-	-
OKOEK \$10,000	•••									

Tebacco

TABLE 26. FARM OPERATORS REPORTING WORK ON FARM

			By days worked duri	ng year	
		1 to	25 to .	150 to	250 days
	Total	24 days	149 days	249 days	or more
ALABAMA					
PRINCIPAL	6	-	•	4 2	2 1
SECONDARY UNDER \$10,000 :	3 16	=	:	16	-
CONNECTICUT	1.6	_	ш	-	12
PRINCIPAL	16 3	i	-	1	1
UNDER \$10,000	24	•	8	16	-
FLORIDA PRINCIPAL	192	4	26	25	137
SECONDARY	74 160	2 40	2 56	3 8	67 56
GEORGIA			85	103	416
PRINCIPAL	614 349	10	24	41	280
UNDER \$10,000	576	64	144	104	264
INDIANA PRINCIPAL	34	-	-	12	22
SECUNDART , ,	1	- 8	104	16	<b>-</b> 6
UNDER \$10,000 KENTUCKY	136	•	_	_	
PRINCIPAL	1 555 423	76	326 44	<b>32</b> 5 62	828 313
UNDER \$10,000	5 120	584	1 984	1 024	1 528
MARYLAND PRINCIPAL	213		31	34	148
SECONDARY	8	-	-		8 192
UNDER \$10,000 MASSACHUSETTS	464	•	152	120	
PRINCIPAL	4	•	•	•	4
SECONDARY	:	:	:	-	-
MISSOURI	14	4	_	-	12
PRINCIPAL	16 12	-	-	3	9
UNDER \$10,000 NORTH CAROLINA	24	-	16	•	8
PRINCIPAL	7 182	177	900	1 737	4 368
SECONDARY UNDER \$10,000	594 8 040	12 4 <b>3</b> 2	37 2 208	75 2 <b>32</b> 8	470 3 072
OHIO					
PRINCIPAL	. 48	4	4	20	20
UNDER \$10,000	296	8	120	56	112
PENNSYLVANIA PRINCIPAL	4	•	-	-	4
SECONDARY	17 48	•	2 24	2 16	13 8
UNDER \$10,000 SOUTH CAROLINA		<del>-</del>			
PRINCIPAL	1 367 120	44	156 29	264 13	903 78
UNDER \$10,000	1 320	88	256	232	744
TENNESSEE PRINCIPAL	109	14	39	13	43
SECONDARY	54	•	8	5	41 392
UNDER \$10,000 VIRGINIA	1 272	208	424	248	
PRINCIPAL	803 33	14	114	191	484 25
UNDER \$10,000	1 968	104	480	608်	776
WEST VIRGINIA	-	-	_		_
PRINCIPAL	•	-	-	•	
UNDER \$10,000 WISCONSIN	32	•	•	16	16
PRINCIPAL	8	-	•	6	2
SECONDARY UNDER \$10,000	9 72	:	24	1 40	8 8
	· <del>-</del>			•	•

TABLE 27. FARM OPERATORS REPORTING THAT 1/2 OR MORE OF THE DAYS WORKED ON THIS PLACE WERE RELATED TO THIS ENTERPRISE

	1/2 to 3/4 of	total days worked by	days worked during	year	3/4 or more of total days worked by days worked during year				
	1 to 24 days	25 to 149 days	150 to 249 days	250 days or more	l to 24 days	25 to 149 days	150 to 249 days	250 days or more	
ALABAMA PRINCIPAL	_	_	ц	9	_	_	_	_	
SECONDARY UNDER \$10,000	•	<u> </u>	ž 16	Í	:	-	-	-	
CONNECTICUT PRINCIPAL	_	_	10	-	-	-	•	-	
SECONDARY UNDER \$10,000	:	=	:	1	:			11	
FI ARTDA	•	<u>-</u>	•	•	•	•	16	•	
PRINCIPAL	:	11	76	69 17	2	4	4	28 18	
UNDER \$10,000 GEORGIA	•	24	-	24	16	16	-	16	
PRINCIPAL	:	28 2	38 16	159 59	4	18	14	80 20	
UNDER \$10,000 INDIANA	-	16	24	112	16	40	24	48	
PRINCIPAL	:	:	12	12	:	:	:	4	
KENTUCKY	-	16	•	-	-	, 32	-	•	
PRINCIPAL	:	78 2	118 24	264 68	22	74	42 7	172 22	
UNDER \$10,000 MARYLAND	64	344	240	352	208	432	224	208	
PRINCIPAL	:	8	20	37 2	•	16	8	88 3	
UNDER \$10,000 MASSACHUSETTS	:	:	32	48	:	120	32	120	
PRINCIPAL	-	-	-		-	•	•	4	
UNDER \$10,000	:	:	:	:	:	:	:	:	
MISSOURI PRINCIPAL	-	-	•	1	-	-	-	4	
UNDER \$10,000	=	:	2	:	:	:	:	1	
NORTH CAROLINA PRINCIPAL	12	240	684	1 686	68	343	651	1 582	
UNDER \$10,000	24	10 408	792	142 1 008	192	1 112	976	63 1 296	
OHIO PRINCIPAL		4	8	16	4	-	12	4	
SECONDARY	:	16	32	48	1 8	32	8	1	
PENNSYLVANIA PRINCIPAL	_		•	4					
SECONDARY	:	2 8	:	ż	:	-	:	-	
SOUTH CAROLINA PRINCIPAL	12	25	98	379	2	61	71	291	
SECONDARY	:	21 72	7	17 264	40	3 128	48	5 288	
TENNESSEE	_	4	2	12	•	12	_	20	
PRINCIPAL	=	104	88	13	48	4		-	
UNDER \$10,000 VIRGINIA	•					120	16	120	
PRINCIPAL	1	44	64	148	8	42	95 1	252 3	
UNDER \$10,000 WEST VIRGINIA	16	128	192	285	16	128	216	360	
PRINCIPAL	:	:		:	:	:	Ξ	:	
UNDER \$10,000 WISCONSIN	-	-	16	•	-	•	•	•	
PRINCIPAL	:	:	1	- 5	:	:	4	2	
UNDER \$10,000	•	8	ē	-	•	16	32	-	

Tebacce

TABLE 28. NUMBER OF OTHER UNPAID WORKERS BY DAYS WORKED DURING YEAR

		_				
	FARMS REPORTING	TOTAL WORKERS	1-24 DAYS	25-149 DAYS	150-249 DAYS	250 DAYS OR MORE
	, Michie ME: Civil Bive	101112 11011110110	<u> </u>	<del></del>		
ALABAMA		,,		•	_	2
PRINCIPAL	4 2	4 2	:	2 2	:	:
UNDER \$10,000 CONNECTICUT	•	•	•	•	-	•
PRINCIPAL	9	17	•	14	1	2
SECONDARY	1	1 8	<u>1</u>	- 8	:	:
FLORIDA			8	86	18	48
PRINCIPAL	101 51	160 97	i	51	3	42
UNDER \$10,000 GEORGIA	48	152	88	48	-	16
PRINCIPAL	397	950	131	597	111 70	111 131
SECONDARY UNDER \$10,000	241 352	444 744	33 232	210 <b>3</b> 44	120	48
INDIANA PRINCIPAL	22	54	24	16	8	12
SECONDARY	-	-		-	-	
UNDER \$10,000 KENTUCKY	104	160	32	120	-	
PRINCIPAL	1 014 266	1 937 472	583 69	814 206	282 76	258 121
UNDER \$10,000	3 280	5 840	2 280	2 344	806	408
MARYLAND PRINCIPAL :	147	328	41	123	58	106
SECONDARY	5 288	10 728	200	9 280	80	168
UNDER \$10,000 MASSACHUSETTS			200			
PRINCIPAL	6	•	:	5	:	1
UNDER \$10,000 MISSOURI	8	16	-	•	16	-
PRINCIPAL	.5	. 5	.•	1	•	4
SECONDARY	10	32 40	15	4	2	1 <u>1</u> 40
NORTH CAROLINA	5 107	12 042	1 407	6 401	2 324	1 910
PRINCIPAL	389	867	87	399	171	210
UNDER \$10,000 OHIO	5 904	13 496	2 920	6 864	2 288	1 424
PRINCIPAL	44	98	4	72	16	6
SECONDARY	216	496	152	256	88	-
PENNSYLVANIA PRINCIPAL	4	8	8		-	
SECONDARY	15	25	4	11	2	8
UNDER \$10,000 SOUTH CAROLINA	48	80	24	24	32	
PRINCIPAL	759 46	1 986 99	163 12	985 50	437 15	401 22
UNDER \$10,000	912	2 392	280	1 344	496	272
TENNESSEE PRINCIPAL	85	201	16	99	54	32
SECONDARY	33 896	81 1 696	18 744	42 664	6 192	15 96
VIRGINIA		1 972		976	_	
PRINCIPAL	645 25	1 972	250 7	¥76 10	413 13	333 25
UNDER \$10,000 WEST VIRGINIA	1 368	3 128	680	1 512	608	328
PRINCIPAL	-	•	-	-	-	-
UNDER \$10,000	8	24	-	24	-	-
WISCONSIN PRINCIPAL	ŧ	20	_	14	4	2
SECONDARY	10	28		1	18	9
UNDER \$10,000	64	168	16	136	16	-

TABLE 29. NUMBER OF OTHER UNPAID WORKERS FOR WHICH 1/2 OR MORE OF THE DAYS WORKED ON THIS PLACE WERE RELATED TO THIS ENTERPRISE

	1/2 to 3/4 o	f total days worked	by days worked durin	g year	3'4 or more of total days worked by days worked during year					
	1 to 24 days	25 to 149 days	150 to 249 days	250 days or more	l to 24 days	25 to 149 days	150 to 249 days	250 days or more		
				'						
ALABAMA										
PRINCIPAL	•	•	-	2	-	2	-	-		
UNDER \$10,000	:	:	:	:	:	2	:	:		
CONNECTICUT PRINCIPAL		9		-	_	1	1	2		
SECONDARY UNDER \$10,000	:	:	:	:	-	:	•			
FLORIDA PRINCIPAL	_	23		-	_		-	- 10		
SECONDARY	-	1	12 1	21 15	=	24 11	:	10		
UNDER \$10,000 GEORGIA	8	32	•	16	8	8		•		
PRINCIPAL	18	102 27	31 39	53 18	52 12	302 61	18 6	21 22 24		
UNDER \$10,000 INDIANA	16	80	16	24	128	152	72	24		
PRINCIPAL	4	6	4	12	20	-		-		
SECONDARY UNDER \$10,000	:	64	:	8	:	:	:	:		
PRINCIPAL	78	160	68	84	256	221	56	59		
SECONDARY	4	29	21	31	16	24	8	-4		
UNDER \$10,000 MARYLAND	104	320	112	104	752	792	192	88		
PRINCIPAL	-	53 1	18	52	29	37 8	26	50		
UNDER \$10,000	-	48	Ξ.	104	96	168	56	64		
MASSACHUSETTS PRINCIPAL		-			-	1		1		
SECONDARY UNDER \$10,000	:	-	16	:	:	:	:	:		
MISSOURI		1	-				-			
PRINCIPAL	12	<b>:</b>	:	:	:	:	:	:		
UNDER \$10.000 NORTH CAROLINA	-	-	•	-	-	-	-	-		
PRINCIPAL	125 11	972 63	658 66	691 76	861 39	3 495 153	1 163 24	766 30		
UNDER \$10,000	200	1 216	720	400	1 792	3 896	936	592		
OHIO PRINCIPAL	-	4	4	6	-	44	8			
SECONDARY	<b>-</b> 8	:	32	:	24	192	16	:		
PENNSYLVANIA PRINCIPAL	8	_	_	_		_	_	_		
SECONDARY	-	. 2	-	2	-	-	:	-		
UNDER \$10,000 SOUTH CAROLINA	•	16	•	•	24	•	-	•		
PRINCIPAL	28 1	147 20	100	191	101	562 18	222 7	146		
UNDER \$10,000 TENNESSEE	-	312	168	96	160	664	128	168		
PRINCIPAL	4	-	10	4 "	8	68	4	20		
SECONDARY	16	2 72	32	48	288	18 152	56	2 16		
VIRGINIA PRINCIPAL	2	143	92	140	175	699	260	149		
SECONDARY	1 24	3 384	12 168	184	9 416	696	368	104		
WISCONSIN	24	304	130	104	7.0		300			
PRINCIPAL	:	ī	10	<b>-</b> 5	:	4	2	2		
UNDER \$10,000	-	24	e	-	16	88	8	•		

TABLE 30. REGULAR HIRED WORKERS-FARMS, WORKERS, AND CASH WAGES BY DAYS WORKED DURING YEAR

	TABLE 30. REGULAR HIRED WORKERS—FARMS, WORKERS, AND CASH W							150 to 249 days					
		Total	_		/4 or more of cash work related to thi				Total			e of cash wag ted to this e	
	Farms reporting	Workers	Cash wage (dollars		Farms porting Workers		Cash wages (dollars)	Farms reporting	Workers	Cash wages dollars)	Farms reporting	<u>Workers</u>	Cash wages [dollars]
ALABAMA										ė,			_
PRINCIPAL	1	2 5		000	<u>2</u> <u>1</u>	5	3 094 8 000		2	3 600	Ë	:	:
CONNECTICUT PRINCIPAL	15 2	303 253	1 197 212	416 000	14 1	291 3	1 121 416		1 068	1 643 807 18 050	6 -	1 068	1 643 807
FLORIDA PRINCIPAL SECONDARY UNDER \$10,000	30 11	150 32	410 102	900 860	15	101	231 199 15 527		480 47	734 456 198 380	42 1	399 1	562 983 1 600
GEORGIA PRINCIPAL SECONDARY	36 93	69 199	178 580		8 6	15 19	49 581 54 907		480 211	725 815 451 434	27 20	226 34	253 988 80 476
UNDER \$10,000 INDIANA PRINCIPAL SECONDARY	:	:		:	:	:	=	4 2	# 2	14 600 2 600	2	2	4 200
UNDER \$10,000 KENTUCKY PRINCIPAL	82 121	125 493	327 2 022	882	9 2	13 23	39 977 120 261	265 154	407 294	526 140 558 590	60 7	90 18	112 853 32 988
UNDER \$10,000 MARYLAND PRINCIPAL	48 27 7	48 40 22	72 108 81	196	16 20	16 30	12 016 79 804		. 296 108	285 880 198 608 9 000	64 48 1	88 93 2	79 200 170 354 6 000
SECONDARY UNDER #10,000 MASSACHUSETTS PRINCIPAL	<u>'</u>	76	270	-	3	74	253 647	64	80 833	140 160	56 8	72 809	132 480
SECONDARY	-	-	270	-	-	-	-		:	:	:	:	:
PRINCIPAL	4	4	14	240	1	1	2 500	2	8 7 -	20 000 11 500	-	:	-
PRINCIPAL	344 139 56	525 405 56	1 428 1 349 111	788	109 3 40	151 5 40	375 550 16 200 82 024	273	2 707 664 392	3 985 293 1 517 440 440 848	610 25 200	1 308 51 304	1 833 931 107 728 326 216
OHIO PRINCIPAL	1	1	4	000	:	:	:	3 8	4 3 8	8 800 4 100 4 008	3	3	4 100
PENNSYLVANIA PRINCIPAL SECONDARY UNDER \$10,000	4	13	56	300	:	:	-		7	20 984	:	:	:
SOUTH CAROLINA PRINCIPAL SECONDARY UNDER \$10,000	109 49 32	228 199 64	542 560 98	395	25 4 8	43 36 24	90 497 47 920 60 000	72	749 215 264	1 234 256 424 374 212 784	97 5 32	202 16 184	336 891 36 000 117 864
TENNESSEE PRINCIPAL SECONDARY UNDER \$10,000	6 17 8	8 37 16	10 112 39	400 020	:	:	•	_4	7 42 48	9 650 84 880 51 200	- 1 16	- 2 16	4 152 33 600
VIRGINIA PRINCIPAL SECONDARY	50 12	96 56	255 159	265 791	32	65	192 070	130 13	277 39	356 532 100 823	93	205	278 907 11 495
WISCONSIN PRINCIPAL SECONDARY	7 5 76	16 2 1		120 000 181	8 - -	-	24 000	-	46 - 9	53 024 - 17 263	40	40 	40 488
UNDER \$10,000	-	•	-	-	-	-	-	•	-	•	-	:	

TABLE 31. SEASONAL AND CONTRACT WORKERS-FARMS AND CASH WAGES BY DAYS WORKED DURING YEAR

		Scasonal workers								Contract workers			
		25 to 14	9 days			Less than	25 days		_				
	Tota	1	3/4 or more of paid for wo to this en	rk related	Tot	al	paid for	of cash wages work related enterprise	7	otal	paid for w	of cash wages ork related nterprise	
	Farms reporting	Cash wages (dollars)	Farms reporting	Cash wages (dollars)	Farms reporting	Cash wages (dollars)	Farms reporting	Cash wages (dollars)	Farms reporting	Cash wages (dollars)	Farms reporting	Cash wages (dollars)	
ALABAMA PRINCIPAL SECONDARY UNDER \$10,000	2	10 078 6 000	ż	10 078 6 000	2 1 24	8 140 6 600 20 640	2 1 24	8 140 6 500 20 540	:	:	:	:	
PRINCIPAL SECONDARY UNDER \$10,000 FLORIDA	19 3 8	2 522 956 76 077 9 664	3	2 522 956 76 077	11 3 24	268 613 6 850 12 272	11 3 16	268 613 6 850 9 952	2 1	(D) (D)	2	(D)	
PRINCIPAL SECONDARY UNDER \$10,000	131 27 80	975 471 100 882 61 208	16	883 775 43 654 39 200	90 31 56	323 791 137 425 45 440	75 22 48	273 541 62 197 31 040	19	83 215 59 063	10	54 557 4 544	
PRINCIPAL SECONDARY UNDER \$10,000	341 222 280	1 051 247 865 322 385 032	115	823 412 439 366 261 704	264 143 256	571 854 429 116 252 840	231 95 168	495 106 223 996 148 920	18 24 24	49 638 93 520 24 272	4 15 24	10 500 76 890 24 272	
PRINCIPAL	20 64	20 788 28 088		19 508 9 960	8 3 40	7 414 11 600 9 880	8 2 32	7 414 9 200 8 800	:	:	:	•	
PRINCIPAL SECONDARY UNDER \$10,000	631 189 1 624	821 644 448 616 990 496	79	492 358 185 903 565 408	710 207 2 680	895 965 405 886 1 198 080	459 86 1 648	598 345 182 455 800 688	113 45 312	129 380 131 110 164 856	78 33 176	88 155 95 834 90 104	
PRINCIPAL	107 7 192	180 487 25 554 336 072	5	156 022 18 554 192 072	118 2 248	155 995 5 156 169 336	105 2 232	140 037 5 156 155 656	11 1 8	27 552 2 775 9 600	11 1 8	27 552 2 775 9 600	
PRINCIPAL	13	1 098 901		1 098 901	6 * 8	56 440 10 584	6 -	56 440 	1 -	(D)	<u>i</u>	(D)	
PRINCIPAL	5 5 -	5 244 12 420		4 044 6 879	8 5 56	31 274 14 170 72 144	8 4 56	31 274 13 920 72 144	8 1 -	19 548 200	6 - -	8 126	
PRINCIPAL	3 716 329 2 784	11 443 115 1 408 947 3 608 104	190	9 733 224 708 865 2 940 112	3 613 260 4 088	8 351 279 715 290 4 014 904	3 074 149 3 688	7 121 341 352 405 3 670 952	394 45 160	1 132 066 230 555 155 032	282 18 112	861 462 52 581 121 544	
PRINCIPAL	10 3 72	19 000 14 343 38 776	2	3 600 2 500 29 128	32 3 144	24 916 4 052 52 680	20 2 112	21 500 4 000 29 032	4 - 8	6 248 1 200	4 - 8	6 248	
PRINCIPAL	10 16	22 478 10 400		5 000 10 400	4 7 32	1 520 3 360 15 360	3 16	2 660 12 000	:	:	:	:	
PRINCIPAL	714 67 496	2 437 172 225 592 746 672	43	1 742 523 156 201 423 088	754 46 808	1 976 638 186 730 856 720	623 30 688	1 642 601 106 730 761 368	49 7 8	122 532 27 446 928	22 6 8	63 702 27 170 928	
PRINCIPAL	48 30 360	34 474 42 343 159 952	-4	14 924 9 400 72 472	41 22 536	24 908 26 135 161 032	25 14 320	16 228 14 192 91 904	9 3 64	30 040 25 988 23 360	5 1 32	7 960 21 988 15 360	
PRINCIPAL	409 25 544	604 294 70 606 305 776	11	523 816 24 722 227 568	456 21 888	478 576 35 643 404 616	424 17 696	455 790 20 071 351 296	24 2 16	38 492 5 420 8 000	10	55 675	
PRINCIPAL	- - 5	3 200		3 200	16	4 480	:	:	:	:	:	:	
PRINCIPAL	6 5 56	9 200 23 832 40 240	2 3	9 200 14 557 40 240	- 9 8	28 769 9 848	- 7 8	27 100 9 848	:	÷	:	:	

TABLE 32. FARMS REPORTING, BY NUMBER OF MAN-DAYS OF HIRED LABOR WORKED DURING THE YEAR

	ANY	UNDER 300	300=499	500-999	1,000 OR MORE
ALABAMA PRINCIPAL	8 4	4	2 1	- 2	2
SECONDARY	24	24	-	•	•
PRINCIPAL	30 7 16	12 3 16	:	1	18
FLORIDA PRINCIPAL	258 76	144	34 13	28 7	52 14
GEORGIA	152	152	90	152	36
PRINCIPAL	807 435 624	527 173 584	74 32	95	93
INDIANA PRINCIPAL	30 4	26 1	4 2	<u>.</u>	:
UNDER \$10,000	136 1 759	136 1 443	152	110	54
PRINCIPAL	558 5 616	206 5 488	122 80	136	94 16
PRINCIPAL	286 16	209 5	47 1 24	21 8 16	2
UNDER \$10,000 MASSACHUSETTS PRINCIPAL SECONDARY	560 18	520 4	-	4	10
UNDER \$10,000 MISSOURI	, 8	:	:	8	:
PRINCIPAL	22 12 64	16 7 64	2 3	2 1	1
NORTH CAROLINA PRINCIPAL	8 376 721	5 626 258	1 284 148	1 C23 167	443 148
UNDER \$10,000 OHIO	8 912 36	8 376 34	368	128	40
PRINCIPAL	. 304	6 296	:	1 8	2
PENNSYLVANIA PRINCIPAL	23	4 12	;	7	1
UNDER \$10,000 SOUTH CAROLINA PRINCIPAL SECONDARY	72 1 623	72 876	301	- 297	149
SECONDARY	143 1 552	1 368	790 78	41 8	68 16
PRINCIPAL	110 60 1 232	104 20 1 208	5 18 16	1 7 8	15
VIRGINIA PRINCIPAL	987 50	801 27	94	69	23 14
UNDER \$10,000	2 072	2 016	48	:	16
PRINCIPAL SECONDARY	24	24	:	:	:
WISCONSIN PRINCIPAL SECONDARY	6	<b>4</b> 5	- 1	:	2
UNDER \$10,000	88	80	8	-	-

TABLE 33. FARMS REPORTING MAN-DAYS OF HIRED LABOR, BY QUARTER IN WHICH MOST MAN-DAYS WERE WORKED

	Any quart	ler	January 1-M	arch 31	April 1-Ju	ne 30	July 1-Septe	ember 30	October 1-Do	cember 31
	Total	500 or more man-days in any quarter	Total	500 or more man-days in this quarter	Total	500 or more man-days in this quarter	_Total_	500 or more man-days in this quarter	<u>Total</u>	500 or more man-days in this quarter
ALABAMA PRINCIPAL	8 2	:	:	:	ī	-	8 1	:	:	:
CONNECTICUT	24	•	-	•	24	-	•	•	-	-
PRINCIPAL SECONDARY UNDER \$10,000	28 5 16	16 2 -	:	=	:	:	28 5 16	16 2 -	:	:
PRINCIPAL	224 67 136	49 9 -	:	:	120 33 80	36 2	104 32 56	13 6	2	1
GECHGIA PRINCIPAL SECONDARY JNDER \$10,000 INDIANA	665 340 552	42 46 8	3	:	193 93 144	9 15	472 241 408	33 30 8		i
PRINCIPAL	26 4 136	-	:	:	:	:	12 2 80	:	14 2 56	:
PRINCIPAL	1 605 436 5 232	49 32	9 4 24	:	77 61 224	3 4	981 248 3 680	28 17	538 123 1 304	18 11
PRINCIPAL	263 8 504	11 1 16	8 24	:	15 2 40	5	236 6 432	9 1 16	4 - 8	:
PRINCIPAL	18	13	:	:	:	:	18 8	13 8	:	:
PRINCIPAL	22 11 48	2 -	:	:	2	:	14 4 40	:	8 5 8	2
NORTH CAROLINA PRINCIPAL SECONDARY UNDER \$10,000	7 791 615 8 192	683 109 64	19 3 32	2	147 49 184	10	7 591 544 7 936	682 96 64	34 19 40	i
OHJO PRINCIPAL SECONDARY UNDER \$10,000	32 9 280	2 8	1	:	1 24	:	24 3 184	• • 8	8 4 72	2
PENNSYLVANIA PRINCIPAL SECONDARY UNDER \$10,000	4 22 56	1	:	:	4	:	4 14 56	1	4	:
SOUTH CAROLINA PRINCIPAL SECONDARY UNDER \$10,000	1 517 124 1 456	214 38 16	4 2 16	:	163 29 56	23 -	1 344 93 1 384	191 32 16	6 -	:
TENNESSEE PRINCIPAL	100 53 1 096	4	1 2 24	:	15 11 112	1	70 35 784	3	14 5 176	:
VIRGINIA PRINCIPAL SECONDARY UNDER \$10,000	918 37 1 896	47 8	1	:	2 1 72	:	904 33 1 752	46 7 -	11 3 72	<u>i</u> <u>-</u>
WEST VIRGINIA PRINCIPAL SECONDARY UNDER \$10,000	- 24	:	:	:	:	Ë	:	:	- 24	:
WISCONSIN PRINCIPAL SECONDARY UNDER \$10,000	6 8 72	2 3 -	:	:	:	:	6 7 64	2 2 -	1 8	<u> </u>

TABLE 34. CASH WAGES PAID FOR HIRED LABOR AND FARMS REPORTING PORTION OF CASH WAGES PAID FOR WORK RELATED TO THIS ENTERPRISE-TOTAL, NONE, LESS THAN 1/4

	_	Total		Por	tion for this enter	prise reported		
			Total farms rep	orting	Farms reporting	s none	Farms reporting les	s than 1/4
	Parms	Cash wages (dollars)	Number	Cash wages (dollars)	Number	Cash wages (dollars)	Number	Cash wages (dollars)
ALABAMA PRINCIPAL	4 4 24	21 312 36 200 20 640	2 24	9 648 20 640	:	:	: :	:
CONNECTICUT PRINCIPAL	31 8 24	8 108 886 442 477 21 936	14 3	6 665 918 13 677	:	:	:	:
FLORIDA PRINCIPAL SECONDARY UNDER \$10,000 GEORGIA	310 99 176	3 935 941 797 990 152 408	71 11 48	1 231 960 138 907 70 208	<u> </u>	34 760	16	45 200 4 800
PRINCIPAL	912 557 752	4 185 313 3 951 943 906 968	208 128 96	819 187 887 958 121 872	6 2 -	16 300 26 500	7 8 -	37 400 138 510
PRINCIPAL	38 4 160	44 674 36 200 59 760	6 - 16	8 90c 2 400	:	:	:	
PRINCIPAL	1 983 622 6 312	4 036 176 4 940 645 3 851 928	211 62 624	508 058 715 887 325 824	9 3 112	28 272 10 825 58 952	23 12 80	63 011 179 982 34 200
PRINCIPAL	304 20 584	814 524 198 195 784 928	63 1 56 8	263 208 14 200 76 320 3 096 554	:		-	:
PRINCIPAL	18	3 244 347 26 616 99 826	2	10 000	:	:	:	-
PRINCIPAL SECONDARY UNDER \$10,000 NORTH CAROLINA	26 12 72 9 410	54 530 74 064 34 458 463	2 24 2 106	12 000 22 400 8 333 106	32	123 908	41	190 456
PRINCIPAL SECONDARY	\$61 10 016	7 779 021 11 230 320 81 484	117 1 992	1 107 492 2 651 728 11 948	6 24	83 384 14 272	48 -	118 549 43 280
SECONDARY	328	59 495 156 608 1 520	3 56	12 600 20 376	:	:	1 -	4 000
SECONDARY UNDER \$10,000 . SOUTH CAROLINA PRINCIPAL	24 80 1 831	145 622 36 464 8 115 925	3 - 554	15 300 2 726 199	- 1	12 750	± ±	- - 74 644
UNDER \$10,000	182 1 704 137	2 433 093 2 332 176 166 576	73 576 11	1 082 303 911 904 19 400	3 8 5	53 471 7 312 11 000	17 16 4	339 590 26 992 6 800
UNDER \$10,000 VIRGINIA PRINCIPAL	68 1 432 1 070	551 290 685 248 2 171 358	12 112 176	144 874 43 528 475 493	6 16 12	21 158 1 280 58 320	2 16 2	23 548 672 1 312
UNDER 810,000 WEST VIRGINIA PRINCIPAL	67 2 320 -	588 203 1 429 880	10 240	133 533 179 928	40 -	32 268 29 184	2 8 -	9 000 4 008 -
UNDER \$10,000 WISCONSIN PRINCIPAL	2 <del>4</del> 6	7 660 19 100	:	:	-	:	:	:
SECONDARY	11 88	72 360 84 368	5 32	9 981 16 240	=	•	1	8 181

TABLE 35. FARMS REPORTING PORTION OF CASH WAGES PAID FOR WORK RELATED TO THIS ENTERPRISE-1/4 OR 1/2, 1/2 OR 3/4, 3/4 OR MORE

Portion for this enterprise reported Farms reporting 1/4 to 1/2 Farms reporting 1/2 to 3/4 Farms reporting 3/4 or more Cash wages \_(dollars) (dollars) Number (dollars) Number ALABAMA
PRINCIPAL
SECONDARY
UNDER \$10,000
CONNECTICUT
PRINCIPAL
SECONDARY 2 2 4 9 548 20 640 CONNECTICUT
PRINCIPAL
SECONDARY
UNDER \$10,000
FLORIDA
PRINCIPAL
SECONDARY
UNDER \$10,000
GEORGIA
PRINCIPAL
SECONDARY
UNDER \$10,000
INDIANA
PRINCIPAL
SECONDARY
UNDER \$10,000
INDIANA
PRINCIPAL
SECONDARY
UNDER \$10,000
MARYLAND
PRINCIPAL
SECONDARY
UNDER \$10,000
MARYLAND
PRINCIPAL
SECONDARY
UNDER \$10,000
MASSACHUSETTS
PRINCIPAL
SECONDARY
UNDER \$10,000
MISSOURI
PRINCIPAL
SECONDARY
UNDER \$10,000
MISSOURI
PRINCIPAL
SECONDARY
UNDER \$10,000
MISSOURI
PRINCIPAL
SECONDARY
UNDER \$10,000
NORTH CAROLINA
PRINCIPAL
SECONDARY
UNDER \$10,000
ONTH CAROLINA : 14 6 665 918 13 677 10 4 8 113 968 36 212 14 400 15 1 8 213 392 11 000 11 808 45 5 16 869 840 46 495 39 200 18 35 18 24 159 59 96 627 489 279 799 121 872 49 548 167 677 6 8 900 16 2 400 15 13 48 43 667 133 250 20 192 125 10 344 275 599 190 897 181 008 39 97 509 200 933 31 472 24 3 228 744 14 200 76 320 34 464 60 56 3 096 554 8 2 10 000 12 000 24 22 400 67 33 72 485 721 435 202 108 800 172 24 88 980 334 273 320 104 624 6 552 687 197 037 2 380 752 1 794 45 1 760 SECONDARY
UNDER \$10,000

PRINCIPAL
SECONDARY
UNDER \$10,000

PENNSYLVANIA
PRINCIPAL
SECONDARY
UNDER \$10,000

SOUTH CAROLINA
PRINCIPAL
SECONDARY
UNDER \$10,000

TENNESSEE
PRINCIPAL
SECONDARY
UNDER \$10,000

TENNESSEE
PRINCIPAL
SECONDARY
UNDER \$10,000

VIRGINIA
PRINCIPAL
SECONDARY
UNDER \$10,000

WISCONSIN
PRINCIPAL
SECONDARY
UNDER \$10,000

WISCONSIN
PRINCIPAL
SECONDARY
UNDER \$10,000 11 948 8 600 20 376 8 2 56 1 2 15 000 300 16 21 24 94 714 261 907 39 200 102 23 64 823 291 321 053 264 560 425 1 720 800 106 282 573 840 9 464 2 16 2 1 64 1 1 600 (D) 36 776 24 800 4 800 (D)

38 108

1 600

8

355 353

2 100 145 136

1 800 16 240

## **COUNTY DATA**

TABLE 1. TENURE, LAND IN FARMS

	TABLE 1. TENURE, LAND IN FARMS  TENURE LAND IN FARMS									
	LAND	OWNED	LAND RENTED F	ROM OTHERS	LAND RENTED	TO OTHERS	то	TAL		HARVESTED
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
ALABAMASTATE PRINCIPAL	8 4	1 070 738	8 4	928	-	-	ь	1 998	8	1 072
UNDER \$10,000ALL OTHER	24 8	416 1 070	2 <sup>4</sup> 8	1 327 344	:	:	24	2 065 760	4 24	938 456
SECONDARYUNDER \$10,000	4 24	738 416	4 24	928 1 327 344	:	=	8 4 24	1 998 2 065 760	8 4 24	1 072 938 456
CONNECTICUTTSTATE PRINCIPAL	27	8 965	23	<b>3</b> 124	8	220	31	11 869	31	4 643
SECONDARY UNDER \$10,000 HARTFORD	11 24	1 8 <b>39</b> 1 152	8 8	447 48	3	138	11 24	2 148 1 200	11 24	831 480
SECONDARY UNDER \$10.000	26 10 24	8 825 1 639 1 152	22 7 8	3 050 297 48	7 2	150 118	30 10 24	11 725 1 818 1 200	30 10 24	4 615 601 480
ALL OTHER	<u>i</u>	140 200	1 1	74 150	1 1	70 20	1 1	144 330	1 1	28 230
UNDER \$10,000	•	•	-		<u> </u>		<u>:</u>	-	:	
FLORIDASTATE										
PRINCIPAL	321 107 240	146 937 95 135 43 360	176 62 104	37 759 24 070 4 664	20 3 -	4 424 13 767	337 111 288	180 272 105 438 48 024	337 111 288	50 038 25 162 9 256
ALACHUA PRINCIPAL SECONDARY	31 10	7 196 6 596	17	2 048 3 460	4	444	31 10	8 800 10 056	31 10	3 234 3 107
UNDER \$10,000 COLUMBIA	32 26	4 960 8 589	8 17	1 440 2 464	-	-	40 26	6 400 11 053	40 26	664 3 242
SECONDARY UNDER \$10,000 GADSDEN	12 16	4 958 2 336	16	28 272	:		12 32	4 986 2 608	12 32	1 347
PRINCIPAL	69 3 -	34 884 5 135	31 1 -	10 544	10	1 574 (D)	73 3	43 854 3 535	73 3	11 532
PRINCIPAL SECONDARY UNDER \$10,000	49 13 48	49 030 10 914 16 328	24 11 8	(D) 7 025	2	(D) 	52 15	50 008 17 939	52 15	12 352 7 611
LAFAYETTEPRINCIPALSECONDARY	21 20	4 292 13 184	11 11	738 5 996	-	-	48 25	16 336 5 030	48 25	3 040 1 682
UNDER \$10,000 MADISON	24 24	6 800	16 11	112 3 762	:	:	20 40	19 180 6 912	20 40	1 976 664
SECONDARY UNDER \$10,000	9 32	6 203 4 920	7 32	1 872 1 240	=	=	24 9 32	15 196 8 075 6 160	24 9 2د	3 768 1 724 2 168
PRINCIPAL	64 31 48	18 754 11 608 5 136	37 18 8	9 799 4 049 1 408	:	=	56 31 58	28 553 15 657 6 544	68 31 56	10 844 5 678 1 440
ALL OTHERPRINCIPALSECONDARY	37	12 758 36 537	28 7	(D)	- 4 2	(D) (D)	38 11	17 778 26 010	38 11	3 384 2 428
UNDER \$10,000	4ó	2 880	16	184	•	-	40	3 064	40	680
GEORGIASTATE PRINCIPAL SECONDARY	987 600	288 425 386 904	952 517	123 743 141 704	78 88	6 385 9 664	1 235 647	405 783 518 944	1 235 647	179 071 205 166
UNDER \$10,000 APPLING PRINCIPAL	848 19	123 504 3 038	704 11	46 392 987	96 <u>=</u>	2 680	1 216 23	167 216 4 025	1 216 23	61 312 2 393
UNDER \$10,000,	11	9 841 1 240	8 40	2 186 2 824	7 -	112	11 48	11 915 4 064	11 48	3 231 2 952
PRINCIPAL SECONDARY UNDER \$10,000	32 20 8	11 806 22 577 600	24 12 16	868 1 442 1 256	8 5 -	140	52 21 24	12 162 23 879 1 856	32 21 24	3 794 3 848 1 192
PRINCIPAL SECONDARY	46 6	11 096 5 551 4 752	30 2	4 566 120 544	2 2 8	66 50	50 6	15 596 5 621	50 6	5 280 865
UNDER \$10,000 BEN HILL PRINCIPAL	32 1 8	226 2 927	16	30 5 259	• 2	50 213	, <u>1</u>	5 216 256	32 .1	2 744
SECONDARY UNDER \$10,000, BERRIEN	81	344 21 406	10 - 93	8 940	5	186	10 5 120	7 973 344	10	4 037 344
PRINCIPAL	34 40	22 390 4 960	32 48	5 491 2 072	5	719	41 64	30 160 27 162 7 032	120 41 64	12 254 10 320 3 016
BRANTLEYPRINCIPALSECONDARY	9 6 32	1 160 930 9 392	9 4 -	1 383 94	:	:	13 6 32	2 543 1 024 9 392	13 6 32	712 345 1 368
UNDER \$10,000 BROOKS	25 24	6 264 24 964	26 26	4 948 5 760	1 2	200 940	29 28	11 012 29 784	29 28	6 216 10 311
SECONDARYUNDER \$10,000	8 20	1 760 3 785	14	1 979	6	236	8 21	1 760 5 528	2 B	3 777
PRINCIPAL	18 16	14 832 1 328	19 40	8 376 1 024	5 8	330 400	20 56	22 878 1 952	20 56	9 755 720
CANDLER	28 14	6 139 6 341	15 12 64	2 326 1 808 4 016	4 1	52 5 -	28 14 64	8 413 8 144 4 016	28 14 64	3 842 4 391 1 768
UNDER #1030001111111	-		•				-7	. 040		- 100

TABLE 1. TENURE, LAND IN FARMS

			75-4105	TABLE 1. T	TENURE, LAND IN FARMS		LAND IN FARMS			
	I AND	OWNED	TENURE  LAND RENTED F	ROM OTHERS	LAND HENTED	TO OTHERS		TAL	CHOPLAND HARVESTED	
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
COFFEE	51	14 789	73	7 663	4	138	83	22 314	83	9 231
SECONDARYUNDER \$10,000COLQUITT	48 72	24 960 12 976	36 48	7 845 6 456	8 8	381 800	48 88	32 424 18 632	48 88	11 225 5 448
PRINCIPAL SECONDARY	78 84	20 104 40 913	75 84	12 700 22 888	11 17	2 201 2 418	101 94	30 603 61 383 11 424	101 94 80	15 107 28 860 4 000
UNDER \$10,000 COOKPRINCIPAL	48 59	4 832 15 783	56 59	6 704 8 208	8	112 15	80 75	23 976	75	10 705
UNDER \$10,000	17 24	6 519 2 600	14 40	3 110 2 800	<del>-</del>	712	17 64	5 400	17 64	4 331 4 616
PRINCIPALSECONDARYUNDER \$10,000	9 3 8	10 276 400 360	6 3 8	2 001 872 680	1 -	190	9 3 8	12 087 1 272 1 040	9 3 8	2 656 719 1 040
PRINCIPAL	10	2 856	14	1 895	-	<del>-</del>	14	4 751	14	2 155
SECONDARYUNDER \$10,000	2	969 -	8	1 550 800	1 -	700	8	1 819 800	4 8	1 014
PRINCIPAL	16 7 24	6 018 1 512 3 424	10 7 8	746 3 056 400	6 2	1 158 30	16 ? 24	5 606 4 538 3 824	16 7 24	2 614 3 454 1 696
GRADY PRINCIPAL SECONDARY	16 8	6 455 3 722	12	2 586 1 974	2	24	18	9 017 5 696	18	3 472 2 786
IR(IN	16	1 984	-	-	16	32	16	1 952	16	896
PRINCIPAL SECONDARY UNDER \$10,000	36 -	1 590 15 738	15 28	3 734 11 033	5 5	830 271 -	15 37	4 494 26 500	15 37	2 705 10 642
JEFF DAVIS PRINCIPAL SECONDARY	27 11	10 371 6 964	23 11	2 346 2 633	- 2	200	33 12	12 717 9 397	33 12	4 015 3 641
UNDER \$10,000 LANIER, PRINCIPAL	40 24	4 072 10 852	32 26	2 400 2 423	8	520	64 34	5 952 13 275	64 34	1 872 4 965
SECONDARY	40	11 417 5 248	9	1 388 232	3 -	240	10 40	12 565 5 480	10 40	2 270 1 752
PRINCIPAL SECONDARY	59 13	11 529 34 455	. 57 9	9 135 1 820	4 2	8 260	74 15	20 656 36 015	74 15	8 948 6 105
MITCHELL	56 9	8 568 2 619	32 6	1 816 1 266	16 -	608 -	60 11	9 776 3 885	80 11	2 392
SECONDARYUNDER \$10,000	21	15 179	24	13 793	:	:	24	28 972	24 -	17 409
PRINCIPALSECONDARYUNDER \$10,000	78 29 56	31 616 12 544 5 496	61 20 24	5 455 3 011 1 048	2 3 8	96 454 56	90 32 64	36 975 15 101 6 488	90 32 64	12 412 5 896 1 712
PRINCIPALSECONDARY	52 24	10 728 11 861	48 14	6 405 2 221	4	12	68 24	17 121 14 062	68 24	8 054
THOMAS	88	12 656	48	2 504	•	•	104	15 160	104	6 311 6 072
PRINCIPAL SECONDARY UNDER \$10,000	15 19 8	2 186 12 396 848	15 15 8	2 314 7 431 8	4 3 8	300 370 24	15 19 8	4 200 19 457 832	15 19 8	2 940 9 991 280
PRINCIPALSECONDARY	28 31	2 881 12 934	51 29	7 286 5 201	3 1	19 75	52 34	10 148 18 060	52 34	3 377 9 721
TOOMBS	8 38	640 9 822	8 36	80 4 847	-	-	8 40	720 14 669	8 40	520 8 937
SECONDARY	25 48	8 5 <b>3</b> 9 17 144	23 32	3 786 2 512	:	:	25 46	12 325 19 656	25 48	6 473 5 424
PRINCIPAL SECONDARY UNDER \$10,000	15 6 16	5 387 3 305 800	12 4 8	2 692 1 110 304	:	:	19 6 24	8 079 4 415	19 6	1 515 469
WAYNEPRINCIPALSECONDARY	13 14	2 883 9 144	9	1 564 1 700	4	92	17	1 104 4 355	24 17	688 2 535
WORTH	48	2 080	40	1 896	8	48	18 56	10 844 3 928	18 56	4 650 1 424
PRINCIPAL SECONDAPY UNDER \$10,000	13 26	1 785 10 866	15 24 -	1 648 8 648 -	4	133	15 26	3 433 19 381	15 26	2 507 10 326
ALL OTHER	107 26	42 975 32 214	106 22	10 802 6 098	1 4	50 891	119 27	53 727 37 421	119 27	29 761 11 767
UNDER \$10,000	88	15 400	64	4 016	-		96	19 416	96	6 552
INDIANASTATE										
PRINCIPAL	49 4 280	7 820 2 080 37 048	30 2 120	2 372 641 10 032	8 - 16	476 384	57 4 312	9 716 2 721 46 696	57 4	3 197 2 361
JEFFERSONPRINCIPALSECONDARY	10	2 296 479	6	780 410	-	-	10	3 076	10	10 984
UNDER \$10,000SWITZERLANDPRINCIPAL	104	13 784	32	2 920	16	384	120	889 16 320	120	(D) 4 112
UNDER \$10.000	26 104	4 288 10 728	16 40	952 - 4 804	4 - -	16	30 104	5 224 15 592	30 104	1 438 - 3 208
ALL OTHERPRINCIPALSECONDARY	13 3	1 236 1 601	8 1	640 231	4	460	17	1 416	17	471
UNDER \$10,000	72	12 536	48	2 248	-	-	ชช์	14 784	58 88	(D) 3 664

TABLE 1. TENURE, LAND IN FARMS

Tobacco

		-	TENURE		enone, Eans I	1	LAND IN FARMS				
	LAND	OWNED	LAND RENTED	FROM OTHERS	LAND RENTED	TO OTHERS		OTAL	CHOPLAND HARVESTED		
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACHES	
KENTUCKYSTATE											
PRINCIPAL SECONDARY	2 423 653	609 960 346 037	1 483 400	236 273 156 997	317 81	14 073 4 <b>9</b> 92	2 972 764	832 160 498 042	2 972 <b>764</b>	177 029 171 652	
UNDER \$10,000 ADAIR	11 376 12	1 530 712 932	5 072 2	302 856 424	1 608	39 720	13 464	1 793 848	13 464	325 880	
UNDER \$10,000	152	21 224	16	192	<u>-</u> 8	- 152	12 - 152	1 356 21 264	12 152	208 - 4 472	
ANDERSONPRINCIPALSECONDARY	10	2 918	4	1 200	-	•	14	4 118	14	670	
BARREN	112	14 080	32	4 208	48	296	120	17 992	120	3 048	
SECONDARY	44 19	7 516 8 276	22 7	2 216 795	8 8	16 296	46 19	9 716 8 775	46 19	2 636 3 698	
UNDER \$10,000 BATHPRINCIPAL	352 40	44 392 12 218	136 37	2 144 9 916	72	2 592	384	43 944	384	13 808	
UNDER \$10.000	184	2 545 31 840	8 112	3 648 6 776	11 2 32	650 145 136	68 11 280	21 484 6 048 38 480	68 11 280	4 063 1 498 5 984	
BOURBON	120 28	27 258	87	13 356	5	34	146	40 580	146	6 413	
BOYLE	152	22 193 10 256	20 88	8 718 4 416	3	44	39 216	30 867 14 672	39 216	7 927 2 952	
PRINCIPAL SECONDARY	20	7 192 4 296	12 18	5 308 7 628	:	:	28 21	12 500 11 924	28 21	1 368 3 185	
UNDER \$10,000 BRACKEN PRINCIPAL	120 67	19 360 13 254	48 26	11 744 3 420	4	<b>-</b> 20	144	31 104 16 654	144	7 096	
UNDER A10.000	192	3 888 26 672	112	200 8 168	32	256	12 216	4 088 34 584	12 216	3 743 952 4 712	
BRECKINRIDGE PRINCIPAL SECONDARY	31 8	7 815 18 764	25 2	1 795 730	8	740 452	35	8 870	35	1 829	
UNDER \$10,000	272	33 912	120	12 008	16	208	312	19 042 45 712	312	7 704 7 860	
PRINCIPAL SECONDARY	- 9 64	2 153	4 3	200 1 884	1	18	9	200 4 019	9	200 2 474	
UNDER \$10,000 CARROLL	37	5 424 11 286	24 27	80 4 673	24 11	1 232 739	80 41	4 272 15 220	80 41	1 832	
UNDER \$10,000	136	1 130 19 320	64	3 280	35	12 96	160	1 118 22 504	100	70 3 416	
CARTER	12	8 724	4	2 416	4	12	12	11 128	12	1 148	
CASEY	112	20 592	80	3 544	16	400	112	23 736	112	5 408	
PRINCIPAL SECONDARY UNDER \$10,000	24 5 216	6 014 1 866 34 752	6 2 144	404 440 7 168	6 24	18 1 784	24 5 256	6 400 2 306 40 136	24 5 256	768 800 8 848	
CHRISTIAN	31	5 504	24	4 510	2	140	36	9 874	36	5 377	
SECONDARYUNDER \$10,000CLARK	33 160	23 072 19 800	24 96	12 898 7 160	35	835 96	35 208	35 135 26 864	35 208	2 688 18 936	
PRINCIPAL SECONDARY	62 43	18 504 20 203	27 34	5 629 16 590	7 5	173 58	74 55	23 960 36 735	74 55	3 615 7 841	
UNDER \$10,000 CLAY	192 9	12 288 5 076	104	6 704	32 5	1 792 209	216	17 200 4 867	216	3 624 525	
UNDER \$10,000	88	18 768	48	4 336	8	40	120	23 064	120	2 040	
DAVIESS	8 22	2 492 9 866	20 25	7 056 11 761	<del>,</del>	224	24	9 548 21 403	24	5 824	
SECONDARY	128	12 368	96	7 896	24	224 328	26 192	19 936	7.45 5.9	13 526 6 064	
PRINCIPAL SECONDARY	8	6 600	4	<b>60</b>	-	:		6 680	8 -	744	
UNDER \$10,000 FAYETTE PRINCIPAL	112 82	17 672 18 681	48 98	1 456 17 195	4	40	112 138	19 128 35 836	112 138	2 592 8 567	
SECONDARY UNDER \$10,000	25 48	14 921 1 832	18 56	8 028 4 464	2 16	502 16	36 96	22 447 6 260	36 96	5 206 888	
FLEMING PRINCIPAL SECONDARY	44 13	9 404 6 554	22 5	1 868 1 648	2	8	48 15	11 264 8 202	48 15	2 324 2 330	
UNDER \$10,000	200	23 704 16 898	104	10 624	32	472	240	33 856	240	6 128	
PRINCIPAL SECONDARY UNDER \$10,000	61 1 160	470 18 944	104	7 494 - 3 240	19 - 16	1 272	80 1 240	23 120 470 20 744	80 1 240	4 419 104 5 320	
GALLATIN	15	2 920	8	2 710	-	- 1,10	17	5 630	17	756	
SECONDARY	.5 80	1 566 10 080	3 40	274 1 128	8	24	96	1 840 11 184	5 96	750 1 328	
GARRARD	65 11	13 672 3 881	39 3	6 609 871	8 5	108 249	82 11	20 173 4 503	82 11	3 830 1 682	
UNDER \$10,000 GRANT PRINCIPAL	144 48	12 344 10 862	88 20	1 008	48	72 <b>32</b> 0	200 48	13 280 10 696	200 48	1 664	
SECONDARY UNDER \$10,000	6 344	4 076 48 608	144	4 680	4 48	1 008	6 360	3 068 52 904	6 360	584 6 624	
GRAVES	6	682 660	2 2	400 (D)	=	=	6 2	1 082	6	656	
SECONDARYUNDER \$10,000	2 64	5 128	56	1 008	8	32	88	6 104	2 66	1 588 (D)	
PRINCIPAL SECONDARY	9	4 796 -	8	1 032	-		17	5 828	17	1 247	
UNDER \$10,000, GREENUP PRINCIPAL	256 4	31 752 300	112	6 712	72	2 144	304 4	36 320 300	304 4	12 944	
SECONDARY	112	23 096	16	232	8	160	120	23 168	120	1 704	

TABLE 1. TENURE, LAND IN FARMS

			TENURE		1	LAND IN FARMS					
	LAND	OWNED	LAND HENTED F	ROM OTHERS	LAND RENTED	TO OTHERS		TAL	CHOPLAND HARVESTED		
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	
HARDIN											
SECONDARY	6	692 7 950	4	824	-	-	6	692 8 774	4 6 112	164 2 969 2 136	
UNDER \$10,000 HARRISON	72 111	13 056 24 233	72 59	952 6 801	15	<b>-</b> 252	112 130	14 008 30 782	130	6 872	
UNDER \$10,000	10 328	2 788 40 144	6 120	2 378 11 016	16	318 16	12 376	4 848 51 144	376	1 920	
PRINCIPAL	45 8	14 912 2 221	20	4 420 873	14	2 166	55 8	17 166 3 094	55 6	2 797 842	
HENRY	336	42 744	72	1 136	56	808	376	43 072	376	8 416	
PRINCIPAL SECONDARY UNDER \$10,000	93 17 216	25 780 4 431 31 952	39 12 96	4 222 4 400 5 136	16 - 64	500 1 424	105 25 288	29 502 8 831 35 664	105 25 288	6 152 2 734 5 472	
JACKSON PRINCIPAL	8	2 024	-	-	•	-	8	2 024	8	560	
SECONDARY	144	19 648	32	736	:	:	152	20 384	152	2 848	
SECONDARY	64 20	11 584 5 158	37 24	3 384 6 691	14	320	82 27	14 648 11 849	82 27	J 750 5 480	
UNDER \$10,000 LAUREL PRINCIPAL	160 12	8 888 2 846	64 8	1 000	8	168	176	9 720	176	2 016	
SECONDARY UNDER \$10,000	136	166 10 536	2 16	198 48	:	1 168	12 2 136	1 890 364 10 584	12 2 136	866 2 1 184	
PRINCIPAL SECONDARY	22 2	9 642 1 550	16	1 768	-	-	26 2	11 410	26	1 564	
UNDER \$10,000	160	44 200	80	4 736	8	16	208	1 550 48 920	2 208	500 4 688	
PRINCIPAL	35 26	9 148 10 233 14 592	11 18	4 097 5 338	4	104	39 26	13 141 15 559	39 26	3 934 4 271	
UNDER \$10,000 LOGAN	152 8	3 952	72 -	10 960	-	-	168	25 552 3 952	168 8	7 488 408	
UNDER \$10,000	12 72	7 116 13 608	. 64	2 439 3 576	4 16	34 16	12 104	9 521 17 168	12 104	4 050 4 160	
PRINCIPAL	76 22	20 205 9 682	36 14	6 400 13 575	11	71	86 26	26 534 23 457	86 26	2 971 3 588	
MARION	248	35 720	80	10 224	32	112	320	45 832	320	6 976	
PRINCIPAL SECONDARY UNDER \$10,000	40 15 144	10 262 7 757 20 304	8 6 64	20 860 4 <b>9</b> 84	8	224	40 15 168	10 282 8 617 25 064	40 15 166	3 248 3 044	
PRINCIPAL	80	15 891	85	11 149	19	1 625	123	25 415	123	4 296 6 175	
UNDER \$10,000	216 20	6 316 27 160	6 56	1 624 7 400	32 2	66 576	22 240	7 874 33 984	22 240	3 206 6 640	
PRINCIPAL SECONDARY	42 11	8 898 4 614	36 13	8 647 4 811	5 <del>-</del>	15	54 15	17 530 9 425	54 15	4 773 2 810	
UNDER \$10,000 METCALFE	160 20	13 016 3 824	80 12	3 872 6 600	8	24 32	208 20	16 864 10 392	208 20	2 576 1 960	
UNDER \$10,000	2 216	2 600 34 216	56	1 424	40	1 936	240	2 800 33 704	2 240	500 7 488	
MONROEPRINCIPALSECONDARY	4	48 (D)	4	40	-	:	4	88 (D)	<b>#</b>	52	
MONTGOMERY	104	15 768	48	1 848	16	3 616	104	14 000	104	(D) 1 968	
PRINCIPAL SECONDARY UNDER \$10,000	63 16 168	16 433 6 251 13 400	36 4 96	2 541 2 050 4 504	11 2	87 16	67 15 216	18 887 8 285 17 904	67 18	3 654 2 145	
MORGAN	22	10 356	20	2 630	•	•	24	12 986	216 24	3 080 1 930	
SECONDARY	2 144	1 950 25 504	56	5 328	48	248	2 160	1 950 30 584	100	220 4 056	
PRINCIPAL SECONDARY	20 8	4 500 3 163	4	280 304	:	-	20 8	4 780 3 467	20 8	2 278 1 758	
UNDER \$10,000 NICHOLAS	120 65	14 728 16 972	24 33	40 3 678	16 14	16 162	144 77	14 752	144	3 376	
UNDER \$10,000	8 184	5 599 24 704	3 64	910 9 408	64	1 168	184	20 488 6 509 32 944	77 8 184	3 590 1 791 5 248	
OWEN PRINCIPAL SECONDARY	73 6	25 519 2 834	40 2	6 592 204	10	42 88	85	32 069	85	4 782	
PENDLETON	272	45 432	40	5 816	72	472	272	3 010 50 776	272	626 5 768	
PRINCIPAL SECONDARY UNDER \$10,000	29 9 208	6 677 4 941 28 888	20 1 80	2 054 2 2 776	32	112	29 9	8 731 4 943	29	1 359 750	
PRINCIPAL	13	2 444	-	-	-	-	248 13	31 552 2 444	248 13	4 808 569	
SECONDARY	160	14 352	48	3 100	32	1 248	192	16 264	142	3 408	
SECONDARY	26	5 916	20	4 068	-	:	30	10 004	30	1 406	
ROCKCASTLE	112 14	11 672 5 260	64 10	6 304 180	8 -	80	144	17 896	144	2 504	
UNDER \$10.000	144	22 760	32	520	16	152	16 144	5 440 23 128	16 144	918	
RUSSELL	4	120	:	•	•	-	4	120	4	2 776 80	
SCOTT	120	7 480	64	1 0,2	8	40	120	8 472	120	3 064	
PRINCIPAL SECONDARY UNDER \$10,000	144 29 192	38 107 8 516 23 128	100 14 72	15 041 2 988 6 840	20 2	1 102	193 31	52 046 11 306	143 31	11 716 3 046	
			16	0 0 <del>4</del> 0	48	344	256	29 624	256	4 392	

TABLE 1. TENURE, LAND IN FARMS

		_	TENURE		- I FARMS		LANU IN FARMS			
	LAND	OWNED	LAND RENTED F	ROM OTHERS	LAND RENTED	TU OTHERS	TC	OTAL	CHOPLAND HARVESTED	
	FARMS	ACRES	FARMS	ACRES	FARI S	ACRES	FARMS	ACRES	FARMS	ACRES
SHELBY	63	13 694	35	4 230		140	70	47 m/o	70	
UNDER \$10.000	32 224	13 349 22 320	16 160	5 544 9 440	1 3 40	162 52 1 608	79 39 328	17 762 18 841 30 152	79 39 328	4 794 8 108 10 512
SPENCER	18	5 350	10	2 150	-	•	18	7 500	18	1 820
TAVI OR	72	2 310 9 976	1 32	150 3 496	16	40	88	2 460 13 432	# ##	2 016 696
SECONDARY	27 6	5 535 2 403	13 1	1 104 340	2	6	27 6	6 633 2 743	27 6	1 602 1 051
UNDER \$10,000 TODDPRINCIPAL	216 16	23 616 3 288	96 6	3 952 110	32 8	824 320	240 16	26 744 3 078	240 18	6 352 696
UNDER \$10,000	22 72	21 968 13 352	8 24	3 898 1 776	16	720	22 88	25 866 . 14 408	22 88	11 662 4 048
TRIGG	8 7	1 596 12 383	<u>-</u> 5	3 120	- 3	109	8 7	1 596 15 394	8 7	252
TRIMBLE	56	13 536	16	496	16	320	72	13 712	72	3 826 2 192
PRINCIPAL SECONDARY UNDER \$10,000	42 5 128	9 122 3 193 13 328	34 2 56	5 872 270 6 9¥2	- 4	204	52 5	14 994 3 259	52 5	3 728 837
WARREN	8	828	4	1 600	16 4	640 840	152 12	19 660 1 668	152 12	3 368 484
SECONDARYUNDER \$10,000WASHINGTON	88	8 392	2 40	200 928	:	:	2 104	200 9 320	104	140 2 564
PRINCIPAL SECONDARY	51 18	13 574 8 861	18 6	1 252 1 658	- 6	- 16	57 20	14 826 10 503	57 20	4 136 4 153
WOODFORD	200 90	22 792 17 485	88	2 672	16	96	224	25 368	224	3 880
PRINCIPAL SECONDARY UNDER \$10,000	18 88	9 840 6 312	88 15 72	20 590 6 095 2 704	13	128 22	133 25 136	37 947 15 913 9 016	133 25 136	8 382 3 970 1 352
ALL OTHER	94 33	21 725 (0)	49	4 376 (D)	16	472	112	25 629	112	6 457
UNDER \$10,000	1 392	241 280	23 688	31 248	152	8 <b>504</b>	33 1 552	21 536 264 024	33 1 552	9 957 41 024
MARYLANDSTATE PRINCIPAL	307	47 206	206	26 016	45	1 618	383	71 604	383	26 414
SECONDARY	22 904	10 233 96 128	20 312	6 446 20 000	7 168	389 17 384	1 080	16 290 98 744	1 080	7 042 25 376
PRINCIPAL SECONDARY	58 5	6 622 1 327	27 5	3 598 930	5 1	28 133	66 5	10 192 2 124	66 5	2 794 1 220
CALVERT	160 60	9 216 8 657	24 36	240 1 578	32	592 334	168	8 864	108	2 352
PRINCIPAL	304	1 107 28 144	56 56	700 1 144	12 4 80	40 1 304	64 5 312	9 901 1 767 27 984	64 5 312	3 153 76 4 264
CHARLES PRINCIPAL SECONDARY	86 6	16 702 5 099	23 6	3 892 2 316	13 1	544 36	90 6	20 050 7 379	¥0	6 952 3 388
PRINCE GEORGES	88	16 272	64	928	ē	1 304	144	15 896	144	4 096
PRINCIPAL SECONDARY UNDER \$10,000	43 - 168	6 094 27 440	47 - 80	4 932 11 336	7 - 16	92 14 088	6 <u>3</u> 200	10 934	63 -	3 510 7 784
ST MARYS	60	9 131	73	12 016	8	620	100	24 688 20 527	200 100	10 005
SECONDARY	6 184	2 700 15 056	5 88	2 500 6 352	32	180 96	6 256	5 020 21 312	6 256	2 358 6 880
MASSACHUSETTSSTATE PRINCIPAL	19	3 787	11	1 262	3	53	19	4 996	19	1 624
SECONDARY UNDER \$10.000	:	:	8	160	-	:	8	160	8	96
ALL OTHER	19	3 787	11_	1 262	3	53	19	4 996 -	19	1 624
UNDER \$10,000	-	-	8	160	-	-	В	160	8	96
MISSOURISTATE PRINCIPAL SECONDARY	28 10	5 626 5 396	31 13	3 354 6 555	3 1	190 12	40 14	8 790 11 939	40 14	4 106 6 498
UNDER \$10,000	56	7 272	32	2 320	32	1 344	88	8 248	88	3 608
PRINCIPAL SECONDARY UNDER \$10,000	23 10 48	4 100 5 396 6 152	26 9 24	3 034 3 223 880	3 1 32	190 12 1 344	35 10 72	6 944 8 607 5 688	35 10 72	3 136 4 038 2 720
ALL OTHER	5	1 526	5	320		-	5	1 846	5	970
SECONDARY	8	1 120	8	3 332 1 440	-	:	4 16	3 332 2 560	16	2 460 888
NEBRASKASTATE PRINCIPAL	-			-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	8	216	=	-	Ξ	:	8	216	<del>-</del> 8	216
PRINCIPAL SECONDARY	-	=	-	-	-	-	-	-	:	=
UNDER \$10,000	8	216	-	•	-	-	8	216	8	216

TABLE 1. TENURE, LAND IN FARMS

		TENURE						LAND IN FARMS					
	LAN	OWNED	LAND RENTED F	FROM OTHERS	LAND RENTED	TO OTHERS		OTAL	CHOPLAND HARVESTED				
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES			
NORTH CAROLINA STATE		4 40% 400		000 171			4. 0.5			934 976			
PRINCIPAL SECONDARY UNDER \$10,000	8 098 836 12 648	1 184 297 361 319 930 496	9 357 772 9 352	949 036 180 506 288 672	1 539 188 1 936	83 262 28 008 35 400	11 885 973 17 120	2 050 071 513 817 1 183 768	11 885 973 17 120	233 057 358 512			
ALAMANCE	71	6 983	61	7 608	7	591	77	14 000	77	4 723			
SECONDARY UNDER \$10,000 BEAUFORT	136	9 312	72	1 032	32	112	160	10 232	160	2 400			
PRINCIPAL SECONDARY	143	17 800 2 065	157 1	11 961 75	26 2	1 250 300	201 5	28 511 1 840	201 5	17 072 1 137			
UNDER \$10,000 BERTIE	200 65	11 928 5 238	152 139	7 264 14 127	8 13	40 <b>5</b> 47	240 155	19 152 18 818	240 155	10 384 11 680			
UNDER \$10,000	19 120	11 382 9 056	41 72	10 917 4 728	*8 24	326 544	46 168	21 973 13 240	46 168	12 324 5 136			
PRINCIPAL SECONDARY	112 11	9 727 5 963	120	9 112 3 373	15 <b>3</b>	152 52	140 11	18 687 9 284	140 11	10 485 2 653			
UNDER \$10,000	176	20 480	128	6 664	8	48	224	27 096	224	5 336			
PRINCIPAL	65 4 152	7 070 662 11 648	52 4 88	2 570 940 1 536	17 - 48	415 - 280	65 4 168	9 225 1 602 12 904	65 4 168	3 734 550 4 808			
CARTERET	23	1 957	31	4 322	1	320	32	5 959	32	4 553			
SECONDARY	2 16	251 640	2	376 -	-	-	2 16	627 640	16	559 256			
SECONDARY	166	32 232 1 138	147	20 567 1 433	40 5	5 984 98	197 8	46 815 2 473	1¥7 8	8 444 661			
UNDER \$10,000 CHATHAM	224	19 504 2 088	248	11 928 2 188	8	64 64	376 24	31 368 4 212	376 24	5 296 980			
UNDER \$10,000	72	6 <b>3</b> 0 14 <b>96</b> 0	2 24	29 280	16	96	2 86	659 15 144	2 88	128 1 280			
PRINCIPAL SECONDARY	4 12	560 6 977	- 8	1 670	4 1	220 80	4 13	340 8 567	4 13	188 5 583			
UNDER \$10,000 COLUMBUS	433	47 532	. <b>-</b> 390	<b>-</b> 20 972	71	2 277	•	-	-	•			
UNDER \$10,000	17 608	5 783 31 368	336	446 6 152	96	2 277 12 2 048	494 17 664	66 227 6 217 35 472	494 17 664	30 636 2 167 13 704			
PRINCIPAL SECONDARY	160 10	32 338 20 786	248 8	22 121 356	37 3	2 374 128	272 10	52 085 21 014	272	23 360			
UNDER \$10,000	112	5 040	104	1 968	32	656	128	6 352	10 128	1 765 2 920			
PRINCIPALSECONDARYUNDER \$10,000	78 16 136	17 368 7 275 10 400	81 13 56	13 558 4 033 896	15 4 80	621 148 1 104	106 18 144	30 305 11 160 10 192	106 18 144	15 010 5 759 3 656			
DAVIDSON	34	3 845	17	512	5	38	34	4 319	34	1 315			
SECONDARY UNDER \$10,000 DUPLIN	208	9 128	128	1 456	32	192	208	10 392	208	3 192			
PRINCIPAL SECONDARY UNDER \$10,000	247 69 336	40 639 14 888 26 880	235 58 336	23 774 7 308 8 768	44 17 56	3 113 733	325 72	61 300 21 463	325 72	28 764 10 963			
PRINCIPAL	42	8 681	25	1 464	22	1 552 368	568 56	34 096 9 777	566 56	19 632			
UNDER \$10.000	2 88	3 185 3 616	72	250 912	16	33 96	128	3 402 4 432	128	303 1 528			
SECONDARY	135 50	24 940 36 644	261 50	35 956 24 910	37 17	3 090 6 425	301 60	57 806 55 129	301 60	28 194 25 798			
UNDER \$10,000 FORSYTH	72 42	3 720 3 840	88 32	4 992 1 808	8 12	296 96	136	8 416 5 552	136	3 680			
SECONDARYUNDER \$10,000FRANKLIN	2 248	200 20 472	2 144	300 1 792	24	376	296	500 21 888	44 2 296	1 734 200 3 496			
PRINCIPAL SECONDARY	221 9	37 187 3 492	246 8	39 425 1 146	42 3	2 095 82	305 9	74 517 4 556	305	24 423 1 275			
UNDER \$10.000 GRANVILLE PRINCIPAL	448 251	36 328 51 007	312 248	9 616	48	2 216	592	43 728	592	11 376			
UNDER \$10.000	12 264	4 020 25 984	246 232	25 826 298 6 040	42 7 56	4 706 588 752	349 12 424	72 127 3 730 31 272	349 12 424	17 533 1 292 6 272			
GREENE PRINCIPAL SECONDARY	188	27 682 2 566	316 22	39 134 2 773	71	6 080	408	60 736	408	36 301			
GUILFORD	184	13 760	112	3 872	56	75 1 568	23 240	5 264 16 064	23 240	2 617 6 456			
PRINCIPAL SECONDARY UNDER \$10.000	151 2 376	23 171 116 23 448	116 2 328	9 400 300 13 792	30 64	1 232	175 2	31 339 416	175	9 527 230			
PRINCIPAL	51	9 978	68	13 955	4	16	528 75	35 240 23 917	528 75	9 096 12 688			
SECONDARYUNDER \$10.000	81 88	33 603 4 608	79 96	28 357 3 164	5 8	1 918 200	90 128	60 042 7 592	90 128	27 481 2 552			
PRINCIPAL	309 31	41 672 5 734	366 29	31 152 4 087	45 3	2 856 54	425 32	69 968 9 767	425 32	33 655 5 757			
PRINCIPAL	320 36	19 504 8 864	192 81	9 744 5 192	64 8	1 000	384 104	28 248 13 614	384	10 168			
UNDER \$10.000	23 40	8 198 1 976	23 72	5 662 2 136	7 16	958 440	27 96	12 902 3 672	104 27 96	6 226 6 172 1 976			
PRINCIPAL	21 13	5 017 10 187	17 8	2 695 4 324	<u>1</u> 5	75 228	25 15	7 637 14 283	25 15	4 991			
UNDER \$10,000 JOHNSTON PRINCIPAL	16 556	1 184 56 072	<b>32</b> 654	1 072 47 525	<del>-</del> 69	1 592	40	2 258	40	8 815 1 608			
SECONDARYUNDER \$10.000	60 544	10 048 35 720	57 488	7 086 15 720	10 160	222 2 720	781 65 848	102 005 16 912 48 720	781 65 848	56 762 9 515 22 464			
									- 10	+0+			

TABLE 1. TENURE, LAND IN FARMS

			TENURE				LAND IN FARMS			
	LAND	OWNED	LAND RENTED F	ROM OTHERS	LAND RENTED	TO OTHERS	то	TAL	CROPLAND HARVESTED	
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
JONES	96	19 251	134	17 326	7	311	167	36 266	167	18 623
SECONDARY	9 80	7 212 6 840	7 40	1 228 712	2 24	1 000 288	88	7 440 7 264	88	4 078 2 752
PRINCIPAL	80	10 298	63 2	2 900 140	10	348	88	12 850	88	4 355
LENOIR.	168	11 664	120	3 440	2 56	64 160	192	76 14 944	192	76 3 632
SECONDARY	269 9	2 193	37 <u>1</u> 7	43 211 1 670	65 3	4 174 125	453 14	83 461 3 738	453 14	45 694 1 329
UNDER \$10,000 MADISON	208	13 376 1 118	88 8	4 056	16	328	256	17 104	256	8 040
SECONDARY UNDER \$10.000	1 240	(D) 28 648	1 64	1 156 (D) 1 104	4 - 24	344	14 1 256	2 270 (D) 29 408	14 1 256	324 (D) 2 992
MARTIN PRINCIPAL SECONDARY	165 43	26 207 16 948	223	23 036	21	1 251	277	47 992	277	25 460
MONTGOMERY	80	6 888	42 88	9 092 3 336	8 -	1 503	59 168	24 537 10 224	59 168	11 090 4 680
PRINCIPAL SECONDARY	8 9	2 690 7 414	6	400 714	2 1	10 120	8 9	3 080 8 008	8 9	828 3 209
UNDER \$10,000 MOORE PRINCIPAL	24 104	2 192 13 427	8 84	168 6 115	- 11	617	24 120	2 360 18 925	24 120	368 6 022
UNDER \$10,000	5 136	4 371 13 256	3 88	216 2 000	1 32	28 1 440	176	4 559 13 816	120 176	974 2 448
PRINCIPAL	353 27	51 943 7 479	404 24	42 351 7 341	65 7	3 462 339	508 30	90 832	508	39 319
UNDER \$10,000 ONSLOW	296	15 984	304	7 680	16	256	472	14 481 23 408	30 472	5 923 9 632
PRINCIPAL SECONDARY	116	15 044 1 715	129	11 785 55	22 2	1 658 536	157	25 171 1 234	157	13 791 790
UNDER \$10,000 ORANGE	128 60	9 880 8 997	176 63	6 968 8 522	8 10	120 608	224 75	16 728 16 911	224 75	8 488 4 321
UNDER \$10,000	96	9 792	64	4 784	32	368	112	14 208	112	2 184
PAMLICO PRINCIPAL SECONDARY	17	4 382 (D)	12	779 (D)	2	80	16 3	5 081 (D)	16	1 612 (D)
PENDER	24	2 192	•	-	=	:	24	2 192	3 24	896
PRINCIPAL SECONDARY UNDER \$10,000	47 10 104	7 8 <b>7</b> 4 3 385 8 608	37 9	3 270 1 627	10 2	190 30	51 12	10 954 4 982	51 12	5 866 2 597
PERSON PRINCIPAL	172	29 889	56 168	3 176 27 793	- 33	1 689	104 236	11 784 55 993	104 2 <b>3</b> 6	2 296 13 526
SECONDARY UNDER \$10,000	12 320	2 571 32 016	8 336	2 812 11 248	80	2 2 656	12 504	5 381 40 608	12 504	2 213 7 032
PRINCIPAL SECONDARY	358 26	52 312 10 578	650 35	70 103 4 304	74 11	4 934 304	751 43	117 481 14 578	751 43	70 311 6 960
RANDOLPH	120	7 872	224	5 832	8	112	296	13 592	296	7 104
PRINCIPAL	30 4 104	3 788 614 7 528	18 2 72	1 994 100 1 864	8	248	34 4 144	5 534 714 9 392	34 4 144	1 514 162 2 200
RICHMOND	13	1 436	10	624	-	•	13	2 060	13	430
UNDER \$10.000	11 48	13 931 12 816	5 32	1 078 1 200	:	-	12 72	15 009 14 016	12 72	3 620 2 592
PRINCIPAL SECONDARY	356 23	49 599 11 963	411 21	50 608 12 428	63 5	4 055 968	537 29	96 152 23 423	537 29	57 508 14 963
UNDER \$10,000, ROCKINGHAM	496	25 208	448	23 744	40	1 488	776	47 464	776	25 152
PRINCIPAL SECONDARY UNDER \$10,000	173 4 552	39 729 1 499 49 136	172 3 368	16 983 192 16 952	64 = 88	3 426 784	243 4 744	53 286 1 691 65 304	243 4 744	11 893 732 15 528
SAMPSON PRINCIPAL	332	43 539	344	30 202	70	2 049	412	71 692	412	38 590
SECONDARY	57 408	21 149 25 9 <b>3</b> 6	50 384	7 126 14 640	12 72	1 214	62 616	27 061 39 048	616	12 832 18 808
PRINCIPAL SECONDARY	119	18 464 120	80 1	1 866 17	26	320	141 1	20 010 137	141	3 560 45
UNDER \$10,000	928 165	72 808 28 461	440 99	5 480 5 152	144 37	1 256	1 064 187	77 032 32 347	1 064 187	10 992
PRINCIPAL SECONDARY UNDER \$10,000	10 584	2 075 44 624	6 496	1 020 6 776	3 72	1 266 29 488	10 800	3 066 50 912	10 800	7 830 1 019 9 552
VANCE PRINCIPAL	156	24 644	148	18 237	27	875	194	42 006	194	12 866
SECONDARY UNDER \$10.000 WAKE	3 216	7 <b>34</b> 12 280	240	. 8 432	16	128	3 384	1 072 20 584	3 384	5 216
PRINCIPAL SECONDARY	343 12	39 540 2 759	406 9	36 529 1 240	41	1 070 123	491 12	74 999 3 876	491 12	32 300 1 647
UNDER \$10,000 WARREN PRINCIPAL	336 102	22 000 17 376	240 118	9 704 19 346	72 17	1 712 3 539	416 136	29 992 33 183	416 136	7 752 11 869
SECONDARY Under \$10,000	184 184	378 15 840	192	454 2 192	=	:	272	832 18 032	272	490 4 776
WASHINGTON	7	1 318 1 236	9 6	291 1 717	-	200	9 6	1 609 2 753	9	700
SECONDARY UNDER \$10,000 #AYNE	8	256	6	128	-	-	8	384	8	1 659 250
PRINCIPAL SECONDARY	337 36	40 118 7 427	485 34 224	47 736 6 098 6 336	81 7 24	3 106 450	599 40 352	84 748 13 075	599 40 352	52 358 9 366
UNDER \$10,000 WILKES PRINCIPAL	184	11 784 4 052	6	6 336 78	6	272 920	12	17 848 3 210	352 12	880 01
SECONDARY	88	83 8 952	2 40	66 280	8	56	88	149 9 176	88	1 304

Specialized Agriculture: 1971 County Data

TABLE 1. TENURE, LAND IN FARMS

	TENURE					1	LAND IN FARMS			
		OWNED	LAND RENTED F		LAND RENTED			DTAL	CROPLAND HARVESTED	
	<u>FARMS</u>	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES
WILSON										
PRINCIPAL SECONDARY UNDER \$10,000	311 7 144	40 442 1 474 7 008	477 4 184	45 952 (D) 5 144	44 2 32	2 191 (D) 1 176	595 7 288	84 203 1 756 10 976	595 7 288	47 997 1 053 6 352
PRINCIPAL	94	9 252 2 280	56 10	2 484 1 648	22	124	104	11 612 3 928	104	4 322 2 692
UNDER \$10,000 ALL OTHER PRINCIPAL SECONDARY	560 69 13	34 656 11 195 32 826	264 40 16	2 460 5 283 (0)	96 11 1	1 768 123 (D)	608 81 17	35 368 16 355 29 839	608 81 17	8 272 5 781 7 689
UNDER \$10.000	600	39 792	152	3 272	16	272	600	42 792	600	8 432
OHIOSTATE PRINCIPAL	60	12 534	48	15 070	6	8	76	27 596	76	4 994
UNDER \$10,000	10 488	9 395 72 712	208	6 008	64	(D) 1 592	576	11 668 77 128	576	3 302 16 144
PRINCIPAL SECONDARY UNDER \$10,000	20 3 152	4 456 4 862 18 824	16 1 48	7 910 (D) 1 344	6 1 16	8 (D) 400	20 3 160	12 358 3 462 19 768	20 3 160	1 492 1 500 4 752
SECONDARYUNDER \$10,000	26 4 160	6 232 2 775 21 304	16 4 104	5 476 2 473 3 176	- - 8	- 16	34 4 224	11 708 5 248 24 464	34 4 224	2 306 494 5 672
CLERMONT PRINCIPAL SECONDARY	10	1 526 (D)	8	116 (D)	:	:	14	1 642 (D)	14	384 832
UNDER \$10,000 ALL OTHER	32 4 2	4 688 320 (D)	16 8	824 1 568	32	1 136	48 8	4 376 1 888 (D)	46 8	1 928 812 476
UNDER \$10,000	144	27 896	40	664	8	40	144 144	28 520	144	3 792
PENNSYLVANIASTATE PRINCIPAL	16	1 048	. 4	80	ц	16	16	1 112	16	768
SECONDARYUNDER \$10,000	18 64	3 932 2 072	21 40	3 700 1 912	3 8	194 32	26 88	7 438 3 952	26 88	6 605 2 848
PRINCIPAL, SECONDARY UNDER \$10,000 ALL OTHER	16 16 64	1 048 3 690 2 072	21 24	3 700 632	4 غ 8	16 194 32	16 24 72	1 112 7 196 2 672	16 24 72	765 6 385 2 160
PRINCIPAL SECONDARY UNDER \$10,000	2	242	16	1 280	:	:	- 2 16	242 1 280	2 16	220 688
SOUTH CAROLINASTATE										
PRINCIPAL SECONDARY UNDER \$10,000	1 756 188 1 896	350 574 105 419 177 384	1 769 168 1 536	239 555 86 225 58 536	176 14 240	9 626 1 383 4 168	2 285 201 2 672	580 503 190 261 231 752	2 205 201 2 672	289 890 112 762 81 944
CLARENDON PRINCIPAL SECONDARY UNDER \$10,000	94 19 88	27 558 9 659 2 976	83 19	20 386 13 349	6 -	512	112 19	47 432 23 008	112 19	21 821 14 541
DARLINGTON PRINCIPAL SECONDARY	139 42	26 477 28 750	64 151 37	2 936 31 584 16 057	<b>-</b> 5 3	723 46	104 174 42	5 912 57 338 44 761	104 174 42	2 760 37 335 26 486
UNDER \$10,000 DILLON	104 13 <u>1</u>	11 392 29 243	160 161	12 952 27 213	23	1 937	200 217	24 344 54 519	200 217	11 000 30 296
SECONDARY UNDER \$10.000 FLORENCE PRINCIPAL	7 136 352	3 535 13 104 77 217	8 88 350	4 045 4 240 45 916	24 24	904 863	9 208 484	7 580 16 440	208	5 377 7 280
UNDER \$10,000	19 432	8 342 27 456	24 352	6 189 9 328	2 48	83 280	25 568	122 270 14 448 36 504	484 25 568	59 492 9 118 16 160
SECONDARYUNDER \$10.000	37 - 64	6 229 7 464	4 <u>1</u> 72	7 89 <u>1</u> 2 896	4 - 8	330 800	45 88	13 790 9 560	45 - 88	5 866 3 320
HORRYPRINCIPALSECONDARYUNDER \$10,000	582 8 464	72 600 1 816 56 080	599 9 304	38 175 568 7 208	64 112	2 598 1 352	742 9 600	108 177 2 384 61 936	742 9	48 503 1 150
PRINCIPAL	13 13	3 716 6 731	9 11	4 303 7 482	ī	-	13 13	8 019 14 207	600 13 13	14 920 5 187 10 464
UNDER \$10,000 MARION PRINCIPAL SECONDARY	32 122 8	2 032 30 335 3 582	24 163 6	1 760 25 307 2 407	- 7 1	306	32 186 8	3 792 55 336	32 186	1 576 26 660
MARLBORD	112 5	11 560 2 428	136 5	4 928 1 157	- 4	110	208	5 879 16 488 3 421	8 208 5	2 794 6 016 427
SECONDARY	17 24 26	16 521 1 840 8 338	19 8	17 577 280	3	65 =	19 24	34 033 2 120	19 24	21 173 1 200
UNDER \$10,000	6 56	6 484 4 080	27 6 56	4 017 3 877 1 056	2 -	25 995 -	33 7 88	12 330 9 366 5 136	33 7 88	8 130 5 304 3 344
PRINCIPAL SECONDARY UNDER \$10.000	221 39 320	58 749 13 835 32 352	163 19 256	32 032 7 124 10 352	32 1 48	2 126 65 832	240 39 488	88 655 20 894 41 872	240 39 488	42 693 8 635 12 632
ALL OTHER PRINCIPAL SECONDARY UNDER \$10,000	34 10 64	7 684 6 164 7 048	17 10	1 574 7 550	6 1	42 13	34 11	9 216 13 701	34 11	3 480 7 720
	04	r V40	16	600	-	-	64	7 648	64	1 736

TABLE 1. TENURE, LAND IN FARMS

Tobacco

			TENURE	IABLE 1.	LAND IN FARMS						
	LAND	OWNED	LAND RENTED F	ROM OTHERS	LAND RENTED	TO OTHERS		OTAL		LAND HARVESTED	
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	
TENNESSEESTATE											
PRINCIPAL SECONDAPY	250 76	43 131 58 620	106 39	9 262 24 662	12 15	448 8 084	274 79	51 945 75 198	274 79	10 572 22 246	
UNDER \$10,000 CHEATHAM PRINCIPAL	3 136 14	337 000 2 720	1 208	56 472	272	4 320	3 520	389 152	3 520	68 632	
UNDER \$10.000	1 88	203 10 144	1 72	32 400 1 072	- - 8	- 16	14 1 112	2 752 603 11 200	14 1 112	412 400 2 136	
PRINCIPAL	6	1 928	6	1 760		-	6	3 688	6	278	
SECONDARY. Under \$10.000 Cocke	152	18 664	80	9 432	:	:	184	28 096	184	3 328	
PRINCIPAL SECONDAPY	8	840	•	-	:	-	8	840	8	72	
UNDER \$10.000	120	16 448	8	288	32	296	120	. 16 440	120	944	
PRINCIPAL SECONDARY UNDER \$10,000	112	840 - 11 776	- 24	816	:	:	4	840	4	160	
GREENE	16	1 880	4	8	<b>-</b> 4	4	112	12 <b>592</b> 1 884	112	1 744 668	
UNDER \$10,000	3 440	2 070 34 552	96	300 2 672	48	272	3 472	2 370 36 952	3 472	270 9 536	
HAWKINS PRINCIPAL SECONDARY	14	1 118	8	540	•	•	14	1 658	14	458	
UNDER \$10.000	152	20 656	16	1 800	16	96	152	22 360	152	3 960	
PRINCIPAL SECONDARY	4	1 036	4	12	-		4	1 048	4	220	
UNDER \$10.000 MONTGOMERY PRINCIPAL	152 22	20 632 4 292	88 12	1 008	24	192	160 22	21 448 5 012	160 22	3 304 1 036	
UNDER \$10.000	10 136	6 818 14 464	2 32	400 2 640	:	:	10 152	7 218 17 104	10 152	3 190 3 712	
PRINCIPAL	64 20	14 080 11 843	16	1 215 3 199	4	404	64	14 891	64	3 378	
SECONDARYUNDER \$10,000SMITH	296	33 688	12 128	5 408	40	24 664	22 352	15 018 38 432	22 352	5 269 9 408	
PRINCIPAL SECONDARY	8 2	1 680 1 028	2	280	:	:	8 2	1 680 1 308	8 2	284 400	
UNDER \$10.000 SUMNER	152 7	13 976 1 203	72 9	3 456 331	24	248	168	17 184 1 534	168 13	1 208 354	
UNDER \$10.000	120	3 917 12 480	3 48	3 267 6 296	<b>-</b> 8	16	136	7 184 18 760	136	1 131 4 720	
TROUSDALE	10	1 184 4 913	6 5	1 160 235	4	40	10	2 304	10	452	
SECONDARY	64	8 984	64	4 528	2 16	16 512	7 112	5 132 13 000	112	883 2 168	
PRINCIPAL SECONDARY	4	208 2 526	4 -	360	:	:	8	568 2 526	8 4	236 1 164	
UNDER \$10,000 ALL OTHER PRINCIPAL	112 69	5 824 10 122	40 33	1 096 3 124	-	-	120 83	6 920 13 246	120 83	1 992 2 564	
SECONDARY UNDER \$10,000	26 1 040	25 302 114 712	13 440	16 581 15 960	12 56	8 044 2 008	26 1 168	33 839 128 664	26 1 168	9 539 20 472	
VIRGINIASTATE											
PRINCIPAL SECONDARY UNDER \$10.000	1 291 75 3 480	293 047 49 576 393 648	942 61 2 336	107 134 29 425 132 424	228 20 512	8 461 769 7 056	1 495 78 4 592	391 720 78 232 519 016	1 4 <b>95</b> 78 4 592	83 294 17 254 93 936	
AMELIA	20	4 056	12	612	4	100	20	4 568	20	2 136	
UNDER \$10.000	2 24	340 2 224	16	410 48	:	-	32	750 2 272	2 32	600 320	
PRUNSWICK PRINCIPAL SECONDAPY	104	18 977 3 186	90 3	5 718 308	26	528	120	24 167 3 494	120	8 712 203	
UNDER \$10.000	152	26 800	96	4 344	56	1 344	208	29 800	208	4 016	
PRINCIPAL SECONDARY	35 8 88	8 726 4 800 11 696	19 8 112	3 122 1 760 10 536	10 8 8	224 112	43 8	11 624 6 448	43 8	3 194 600	
UNDER \$10,000 CHARLOTTE PRINCIPAL	42	8 792	32	6 008	2	16 50	136 46	22 216 14 750	136 46	3 584 3 090	
SECONDARY UNDER \$10,000	9 152	3 403 19 368	1 128	1 040 6 504	3 64	76 680	9 224	4 417 25 192	224	1 362 3 712	
DINWIDDIE PRINCIPAL SECONDARY	45 13	8 075 10 682	33 9	5 650 1 571	8	124 64	53 13	13 601 12 189	53 13	4 946 3 363	
UNDER \$10.000	80	5 968	48	984	16	480	104	6 472	104	1 688	
PRINCIPAL	65 6	13 326 1 660	36 6	2 507 248	20	264	66	15 569 1 908	66	2 722 510	
UNDER \$10.000 GRFENSVILLE PRINCIPAL	176 5	26 288 1 283	40 9	6 824 149	16	160	184	32 952 1 432	184	7 064	
SECONDARY UNDER \$10,000	8 8	3 698 1 128	7 8	3 470 160	- 8	80	8 8	7 168 1 208	8 8	2 319 160	
HALIFAX	176	44 435 (D)	158	19 490	32 1	1 374	234	62 551 (D)	234	11 156 83	
SECONDARY, UNDER \$10,000 HENRY	528	62 152	504	35 944	64	840	848	97 256	848	16 016	
PRINCIPAL SECONDARY	18	3 928	14	220	8	176	18	3 972	18	630	
UNDER \$10.000 LEE PRINCIPAL	56 14	5 376 8 050	32	2 568	10	1 376	64 14	7 944 6 674	64 14	904 1 044	
SECONDARY	184	2 400 17 848	72	1 200 3 464	48	320	192	3 600 20 992	192	600 4 600	

Specialized Agriculture: 1971 County Data

TABLE 1. TENURE, LAND IN FARMS

			TENURE			LAND IN FARMS						
	LAND	OWNED	LAND RENTED F	ROM OTHERS	LAND RENTED	TO OTHERS	TOTAL		CROPLAND HARVESTED			
	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES	FARMS	ACRES		
LUNENBURG	91	24 850	82	9 124	11	250	103	33 724	103	5 306		
SECONDARY	144	647 14 688	96	871 3 296	1 8	40 16	168	1 478 17 968	168	314 3 544		
PRINCIPAL.,, SECONDARY	180	34 987 290	139	19 031	34	1 411	216	52 607 290	216	12 287 80		
NOTTOWAY	304 28	25 888 4 788	280 30	13 656 1 422	56 4	600 62	456 34	38 944 6 148	456 <b>3</b> 4	9 832 1 496		
SECONDARY UNDER \$10,000	48	3 124 3 504	3 16	550 416	-	:	3 48	3 674 3 920	3 48	861 592		
PATRICK	22	4 804	12	624	8	620	22	4 808	22	1 052		
PITTSYLVANIA	120 386	13 584 88 528	80 240	1 776 29 525	32 43	232 1 706	144 429	15 128 116 347	144 429	2 448 21 905		
SECONDARYUNDER \$10,000	624	2 924 66 800	552	336 26 224	2 48	10 688	6 936	3 250 92 336	6 936	1 542 18 256		
PRINCIPAL	6 2 96	3 400 378 12 384	6 3 40	1 900 10 000 968	4 3	140 452	6 3	5 160 9 926	6 3	524 625 1 784		
UNDER \$10,000	10	636	-	700	<i>.</i>	- -	96 10	13 352 636	96 10	98		
UNDER \$10.000	208	25 088	88	2 472	16	96	224	27 464	224	5 400		
SECONDARY	6 6 8	212 2 144 688	6 8 -	5 211 -	:	:	6 6 8	296 7 355 688	6 8 8	122 2 592 16		
WASHINGTON PRINCIPAL SECONDARY	<u>-</u>	(D)	8 1	616 (D)	:	:	8	616 (0)	8 1	156 (D)		
UNDER \$10,000 ALL OTHER	152 38	15 224 11 194	32 16	2 712 1 332	40 4	1 216 56	168 38	16 720 12 470	168 38	3 064 2 468		
SECONDARYUNDER \$10.000	328	(D) 36 952	.96	(D) 9 528	32	12 288	344	(D) 46 192	344	(D) 6 736		
WEST VIRGINIASTATE PRINCIPAL	3	264	_	_	_	_	3	264	3	3		
UNDER \$10,000	80	14 408	8	1 896	:	:	88	16 304	88	1 496		
PRINCIPAL	3 - 80	264 14 408	-	1 896	:	:	3 - 88	264 16 304	3 - 88	3 1 496		
SADEN PLOTOSCHILLY	00	24 400	J	1 040	-	-	••	16 304		1 495		
WISCONSIN-STATE PRINCIPAL	. 8	800	4	566	=	.=	8	1 366	8	1 200		
SECONDARYUNDER \$10,000	12 88	4 290 7 936	11 24	2 346 1 704	5 24	23 536	14 96	6 613 9 104	14 96	5 174 5 016		
PRINCIPAL SECONDARY UNDER \$10,000	6 10 64	560 3 218 2 944	2 11 8	560 2 346 1 176	- 5 24	23 536	6 12 72	1 120 5 541 3 584	6 12 72	1 056 4 274 2 056		
PRINCIPAL	2 2	240 1 072	2	6	:	:	2 2	246 1 072	2 2	144 900		
UNDER \$10.000	24	4 992	16	528	-	•	24	5 520	24	2 960		

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

	TOTAL HARVESTED			FARMS, ACRES, PRODUCTION AND IRRIG		TION - FLUE		RTIALLY IRRIGATED			
										IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
ALABAMASTATE	•										
PRINCIPAL SECONDARY UNDER \$10,000	8 4 24	126 74 77	244 520 164 900 156 160	2	34 - -	68 000	:	:	=	:	:
PRINCIPAL	8 4 24	126 74 77	244 520 164 900 156 160	2 - -	34	68 000	• •	Ë	:	-	:
FLORIDASTATE PRINCIPAL SECONDARY	265 108	3 299 1 315	7 192 910 2 828 043	184 86	2 615 1 086	5 846 464 2 392 266	5 1	90 10	185 <b>968</b> 27 800	68 9	142 000 26 000
UNDER \$10,000 ALACHUA PRINCIPAL	288 31	1 069 377	2 154 560 742 102	88 19	393 223	1 020 880	:	-		<u>.</u> -	-
UNDER \$10.000	10	116 166	241 249 296 064	* 8 *-	79	173 284	:	:	:	=	:
PRINCIPAL SECONDARY UNDER \$10.000	26 12 32	349 143 80	758 600 287 736 142 400	16 4 -	247 79	514 600 176 200	2 -	(0)	(0)	(D)	(0)
GADSDEN PRINCIPAL SECONDARY UNDER \$10.000	4 - -	18	31 600	3 -	15	28 000	:	:	:	:	:
HAMILTON PRINCIPAL SECONDARY UNDER \$10,000	52 15 48	743 322 235	1 662 236 663 358 640 800	40 15 32	625 322 198	1 412 618 663 358 582 400	2	(0)	(0)	(0)	(0)
LAFAYETTE PRINCIPAL SECONDARY	25 20	215 213	442 088 536 <b>37</b> 4	21 19	183 203	374 888 508 574	<u>.</u> 1	10	27 800	- 9	26 000
UNDER \$10,000 MADISON PRINCIPAL SECONDARY	40 21	130 254 74	321 600 496 802	40 21 9	130 254	321 600 496 802	-	-	•	-	-
UNDER \$10,000 SUWANNEE PRINCIPAL	32 68	155 917	149 666 257 952 2 268 062	8 48	74 36 759	149 666 60 880 1 966 982	1	(0)	- (D)	(0)	(0)
UNDER \$10.000	31 56	334 131	742 100 223 200	23	248	566 524	:	=	-	-	-
PRINCIPAL., SECONDARY UNDER \$10.000	38 11 40	426 114 171	791 420 207 560 272 544	16 8 8	308 82 28	591 552 154 660 56 000	:	:	:	-	:
GEORGIASTATE PRINCIPAL SECONDARY	1 218 644	15 961 10 035	32 850 972 20 522 183	625 <b>32</b> 2	9 669 4 944	20 731 784 10 566 266	49 56	1 123 970	2 219 970 2 033 544	497 548	1 079 386 1 183 423
APPLING	1 208	6 086	10 993 928 395 940	304 12	1 890 75	3 621 216 156 640	8	64 <b>-</b>	112 000	56	96 000
SECONDARY UNDER \$10,000 ATKINSON PRINCIPAL	11 48 32	147 391 271	366 946 429 456 616 710	5 <del>-</del> 22	78 - 184	220 756 - 432 710	1	(D)	(D)	(D)	(0)
SECONDARY UNDER \$10,000	20	242	531 100 144 320	12 16	129	296 550 112 640	2	(D)	(0)	(0)	(0]
PRINCIPAL SECONDARY UNDER \$10,000 REN HILL	50 6 32	530 71 117	1 144 732 166 440 232 768	12	138	304 800 20 000	1	(D) 12	37 600 -	(D) 3	7 200
PRINCIPAL,, SECONDARY UNDER \$10.000	10 8	(D) 187 19	(D) 354 500 34 360	1 4 8	(D) 72 19	(D) 128 000 34 360	2	(0)	(0)	(D)	(D)
9ERRIEN PRINCIPAL SECONDARY UNDER \$10,000	120 41 64	1 508 599 333	3 003 004 1 357 534 649 120	59 19 8	615 250 56	1 333 496 599 740 144 000	5 8 •	362 68	670 000 170 400	67 18	136 000 50 000
BRANTLEY  PRINCIPAL  SECONDARY  UNDER \$10.000	13 6 32	111 73 165	233 516 154 060 306 808	1 2 8	(D) 11 50	(D) 28 550 87 920	2	(0)	(0)	(0)	(0)
PRINCIPAL SECONDARY UNDER \$10,000	29 28 8	279 388 28	490 560 756 918 61 600	9 6	105 83	184 400 173 572	5	64	132 141	41	87 850
BULLOCH PRINCIPAL SECONDARY UNDER \$10.000	21 20 48	267 365 192	505 680 685 <b>33</b> 6 341 008	10 8 16	119 137 72	213 680 260 298 136 000	5 1	120 12	240 000 19 838	76 8	160 000 14 400
CANDLER  PRINCIPAL  SECONDARY  UNDER \$10.000	28 14 64	329 235 474	669 716 463 472 846 784	20 9 32	215 137 328	438 036 283 184 619 200	2	(0)	(0)	(0)	(0)
COFFEE PRINCIPAL SECONDARY	83 48	1 012 678 471	2 078 050 1 517 <b>339</b>	59 35 32	771 474 192	1 588 770 1 047 846 408 000	7	120	274 973	78	188 065
UNDER \$10,000 COLOUITI PRINCIPAL SECONDARY	88 97 94	1 046 1 465	1 024 752 2 038 252 2 952 776	49 48 24	562 809 54	1 072 468 1 760 220	7 3	70 102	137 120 207 600	35 70	66 200 149 600
UNDER \$10,000 COOK	80 75 17	406 888 225	811 888 1 997 092 420 524	45 8	568 105	132 800 1 329 140 198 524	- 3 1	48 17	96 750 40 000	18 5	38 750 13 000
UNDER \$10,000 DECATUR PRINCIPAL SECONDARY	64 3 3	351 (0) 22	69 <b>3 296</b> (D) 40 400	1	146 (D)	303 040 (D)	:	:	:	:	-
UNDER \$10,000	ā	120	216 000	-	-	•	-	-	-	•	•

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

	TOTA	AL HARVESTED	TABLE 3	LE 3. FARMS, ACRES, PRODUCTION AND IRRIGAT  WHOLLY IRRIGATED			RRIGATION - FLUE-CURED  PARTIALLY IRRIGATED				
			_							IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
EMANUEL	14	328	596 120	9	256	476 120	_		_	-	-
SECONDARY UNDER \$10,000	8	64 68	94 660 96 000	1 8	(D) 68	96 000	=	:	:	=	:
PRINCIPAL SECONDARY	16 7	141 145	239 816 302 808	8 7	73 145	111 768 302 808	:	-	-	-	:
UNDER \$10,000	24	69	99 776	16	29	67 776	-	-	-	-	- (2)
PRINCIPAL SECONDARY UNDER \$10,000	11 8 16	77 151 29	118 200 264 712 51 200	2	(0)	(0)	2	(D) -	(0)	(0)	(D) =
PRINCIPAL SECONDARY	15 37	168 456	398 576 1 009 144	5 21	85 259	199 976 618 894	2	(0)	(0)	(0)	(0)
UNDER \$10.000 JEFF DAVIS	•	-	-	-	-	-	•	-	•	(0)	•
PRINCIPAL SECONDARY UNDER \$10,000	33 12 64	402 193 222	814 240 470 098 477 024	3 3 24	119 30 104	232 000 76 300 214 400	2	(0)	(0) (D)	(0)	(D)
LANIER	34	386	695 004	10	138	279 684	2	(0)	(0)	(0)	(0)
SECONDARY	10 40	189 159	386 768 258 224	4 -	55 -	110 000	8	84 64	180 368 112 000	39 56	85 150 96 000
PRINCIPAL SECONDARY UNDER \$10,000	74 15 80	922 377 370	1 756 110 740 092 624 720	23 8 8	325 144 60	612 808 286 128 80 000	5 2	104	194 832 44 000	61 14	114 576 28 000
MITCHELL	11	177	310 200	5	37	73 200	•	-	-	- <del>-</del>	•
UNDER \$10.000	24	597	1 087 978	7	163	300 700	1	(D)	(0)	(D)	(0)
PRINCIPAL	90 32	928 386	2 112 638 891 108	29 23	366 295	887 834 672 658	15 2	215 <b>3</b> 6	498 868 82 072	120 24	294 960 58 408
PRINCIPAL	64 68	260 654	502 880 1 306 844	8 48	26 544	48 000 1 087 644	-	•	-	•	-
SECONDARY	24 104	372 574	840 698 1 069 192.	24 48	372 384	840 698 685 080	-	:	-	:	:
PRINCIPAL	15 18 8	213 312	408 500 604 <b>698</b> 44 <b>624</b>	4 3	96 70	196 000 109 194	:	:	:	:	:
PRINCIPAL	52	26 444	917 844	44	386	800 228	-	•	•	•	•
SECONDARY	34 8	451 64	962 008 112 000	23 8	338 64	740 558 112 000		:	:	:	:
PRINCIPAL, SECONDARY UNDER \$10,000	40 25 48	572 357 332	2 025 496 703 350 635 200	38 20 16	548 307 72	1 978 328 614 550 144 000	2	10	20 000	5	10 000
PRINCIPAL	19	215	465 200	4	72	160 400	-	-	-	-	-
SECONDARY UNDER \$10.000 WAYNE	24 24	53 49	115 934 100 800	:	:	:	:	:	:	:	:
PRINCIPAL SECONDARY UNDER \$10,000	17 17 56	116 208 254	210 946 422 880 408 000	- - 8	30	-	4	52	109 200	32	70 400
PRINCIPAL	15	218	395 874	8	120	68 000 212 874	•	-	-	•	-
UNDER \$10,000	26 =	47 <u>1</u>	839 806	8 -	171	330 970	:	:	:	:	:
PRINCIPAL	119 27	3 524 558	6 862 732 1 018 096	87 11	3 120 208	6 301 400 402 968	1 3	40 75	37 500 135 384	15 38	22 500 70 000
UNDER #10:000;;;;;;	96	476	722 128	8	88	128 000	•	-	•	-	-
KENTUCKYSTATE											
PRINCIPAL SECONDARY UNDER \$10.000	22 7 240	56 85 514	105 402 234 628 982 752	:	=	:	:	:	:	:	=
BRECKINRIDGE PRINCIPAL	_	-	-	-	-	•	•	•	-	-	-
SECONDARY	8	14	24 480	:	:	:	:	:	-	:	:
PRINCIPAL SECONDARY UNDER \$10,000	2	6 -	13 600	<del>-</del>	•	:	-	:	:	:	:
PRINCIPAL	-	-	-	-	•	-	-	•	-	-	•
UNDER \$10,000	8	51	104 000	-	:	:	:	:	:	:	:
PRINCIPAL SECONDARY UNDER \$10,000	- - 16	- 54	- 92 480	-	-	•	=	:	:	:	-
PRINCIPAL	•	-		-	-	-	-	-		-	-
UNDER \$10,000	3	76 -	212 000	=	:	-	:	:	:	-	-
PRINCIPAL SECONDARY UNDER \$10,000	- - 8	14	27 200	:	:	•	:	:	:	=	-
GARRARD	-	-	£; £00	-	-	•	-	•		-	-
SECONDARY UNDER \$10,000 GRANT	8	14	31 200	=	Ξ	:	:	:	:	=	:
PRINCIPAL SECONDARY UNDER \$10,000	- - 8	14		-	:	:	:	:	•	=	:
		17	10 480	•	•	-	•	•	•	•	•

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

	TOTAL HARVESTED WHOLLY IRRIGATED PARTIALLY IRRIGATED										
										IRRIGATE	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
GRAVES											
PRINCIPAL	2	1	1 200	-	-	-	-	-	-	-	-
UNDER \$10,000	24	28	64 976	:	-	=	:	=	-	-	:
GREENPRINCIPAL	-	-	-	-	-	-	_		_	_	_
UNDER \$10.000	16	53	89 760	:	:	=	-	:	-	-	-
PRINCIPAL	_		_	_	_	_	_	_	_	_	-
SECONDARY	- 8	- 16	27 200	-	-	-		:	Ξ	:	:
JACKSON	•	_		-	•	-	-	-	-	-	-
SECONDARY	- 8	28		:	:	:	:	:	-	:	:
JESSAMINE			56 064	-	-	-	-	-	· -	-	-
PRINCIPAL	•	:	:	=	-	:	:	:	-	:	:
UNDER \$10.000	8	16	27 200	•	-	-	-	•	-	•	-
PRINCIPAL	4	10	20 000	:	:	-	:	-	-	-	-
UNDER \$10.000	8	48	104 000	-	-	-	-	=	-	-	=
PRINCIPAL	2	10	20 000 9 600	:	-	-	-	-	-	-	-
UNDER \$10,000	16	22	42 000	-	-	Ξ.	-	-	-	:	:
PRINCIPAL	4	12	16 000	-	-	-	-	-	-	-	-
UNUER \$10,000	8	14	23 120	:	=	=	:	-	-	:	:
MONTGOMERY	-	-	-	-	-	_	-	_	-		_
SECONDARY	8	26	44 880	-	-	:	:	:	=	:	
PRINCIPAL	-		-	_	-	_			_	_	_
UNDER \$10.000	- 8	15	32 000	:	:	-	-	-	-	-	-
ROBERTSON	4	13	26 000	_	_	_	_		-	_	-
SECONDARYUNDER \$10,000	-		=	-	-		-	=	=	:	=
RUSSELL	_	_		<u>-</u>	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	8	-		-	=	=	-	-	-	:	-
T000	•	14	24 800	-	-	-	-	-	-	-	-
PRINCIPAL	5	6	13 028	=	:	:	-	-	-	:	-
UNDER \$10,000	•	-	-	-	-	-	-	-	-	-	-
PRINCIPAL	2	2	6 504	-	-	-	:	:	=	-	-
ALL OTHER	8	13	41 600	-	-	-	-	-	-	-	-
PRINCIPAL	2	1	2 098	-	-	=	:	:	:	=	-
UNDER \$10,000	56	58	115 312	-	-	-	-	-	-	-	:
MARYLANDSTATE											
PRINCIPAL	4	44	39 800	:	-	-	-	:	=	-	=
UNDER \$10,000	24	232	292 800	-	-	-	16	160	163 200	3	6 400
PRINCIPAL	:	:	=	=	-	:	=	-	-	-	-
UNDER \$10,000 PRINCE GEORGES,	8	72	129 600	-	-	-	-	=	=	-	=
PRINCIPAL	-	-	-	-	-	-	-	-	-	-	-
UNDER \$10,000	16	160	163 200	=	:	:	16	160	163 200	3	6 400
ST MARYS	4	44	39 800	-	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	:	-	-	:	-	=	:	-	=	-	-
NEBRASKASTATE PRINCIPAL	_	-	-	-	-	-	-	-	-	_	
SECONDARY	- 8	64	:	:	:	:	:	:	:	:	:
ALL OTHER		_	-		_	-	_	_	-	_	
SECONDARY	- 8	64	-	-	-	-	:	:	<u> </u>	:	=
	J	04	-	-	-	-	_	-	-	-	-
NORTH CAROLINASTATE PRINCIPAL	11 763	156 204	327 812 408	1 745	25 547	59 408 035	669	14 161	32 032 811	7 381	18 760 980
SECONDARY UNDER \$10,000	963 16 256	15 993 80 935	33 146 367 149 370 480	107 1 360	1 770 6 837	3 673 182 12 889 272	42 312	799 3 140	1 660 583 5 826 512	405 1 569	860 264 2 989 728
ALAMANCE	77	1 002	1 885 850	39	492	949 182	10	191	376 000	112	238 000
SECONDAPY	144	937	1 667 080	32	228	443 840	16	248	458 712	172	315 120
BEAUFORT	201	2 737	5 402 686	6	92	169 920	3	80	187 000	50	120 000
SECONDARY	240 240	55 1 172	95 190 2 021 336	ĭ	7	14 600	í	-	-	-	120 000
UNDER \$10,000	240	1 1/2	- 021 330	-	-	-	-	-	-	-	-

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

	707	AL MARKETER		SLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION -   WHOLLY IRRIGATED				N - FLUE-CURED PARTIALLY IRRIGATED				
		AL HARVESTED	<del>'</del>		OLLT IKRIGATI			- 1 A	KTIACET IKKIOATED	 IRRIGATED	PORTION	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS	
		. — —	-									
PRINCIPAL	151	1 439	2 896 236	4	24	36 000		_	_	_	_	
UNDER \$10,000	46 168	554 578	1 144 100 1 157 576	:	=	=	:	:	:	=	:	
RLADEN	138 11	1 513 246	3 136 712 507 864	4	28	68 800	-	:	-	:	:	
BRUNSWICK	216	897	1 668 944	-	-	•	-	-	•	-	•	
PRINCIPAL SECONDARY UNDER \$10,000	63 4 160	649 71 698	1 361 008 142 904 1 321 136	- 8	_ 51	100 208	:	:	:	:	-	
CAPTERET	32	733 42	1 343 106	2	(0)	(0)	•	-	•	-	•	
SECONDARY	2 16	46	81 600	Ξ			Ξ.	:	:	-	:	
PRINCIPAL SECONDARY UNDER \$10,000	197 8 376	2 932 83 1 950	5 541 474 147 376 3 244 928	78 2 72	1 072 19 343	2 099 728 35 818 561 832	52 16	1 005	1 878 230 156 000	646 41	1 244 361	
PRINCIPAL	24	347	583 680	4	40	80 000	8	123	216 720	56	93 600	
SECONDARY	2 88	37 393	76 590 734 096	Ξ	:	:	:	:	:	Ξ	:	
CHOWAN	4 13	33 178	84 000 356 586	<u>-</u>	(0)	(D)	:	:	:	=	-	
UNDER \$10,000 COLUMBUS PRINCIPAL	494	5 932	13 067 916	11	181	442 800	10	103	226 000	-	118.000	
UNDER \$10.000	17 664	215 3 234	494 784 6 994 368	:	-	742 800	8	128	296 000	51 48	119 000	
PRINCIPAL SECONDARY	270 10	3 880 154	8 009 943 301 512	18	266	566 000	13	287	530 752	52	74 080	
UNDER \$10,000	128	755	1 460 184	-		-	-	-	-	-	-	
PRINCIPAL	100 17 144	1 599 300 524	3 058 333 667 361 1 004 816	37 7 46	477 138 134	1 103 325 329 000 268 800	15 3 5	418 42 40	786 022 89 412 78 400	194 33 32	358 654 71 612 64 000	
DAVIDSON	34	338	643 928	•	-	-	-	-	-	-	-	
SECONDARY	208	882	1 528 208	-	:	:	:	-	-	-	:	
PRINCIPAL SECONDARY	323 72	3 603 883	7 202 951 1 855 232	8 1	48 10	101 392 21 000	4	40	76 000	18	36 000	
UNDER \$10.000 DURHAM PRINCIPAL	560 56	2 821 703	5 623 304 1 296 394	13	197	401 734	•	-		-	-	
SECONDARY UNDER \$10,000 EDGECOMBE	112	46 604	87 828 967 664	-	:	:	:	=	:	=		
PRINCIPAL SECONDARY	297 59	4 160 1 483	8 545 221 3 045 167	9 2	137 39	279 892 98 098	12 3	285 43	663 342 90 133	122 25	285 700 51 773	
UNDER \$10,000 FORSYTH PRINCIPAL	136 44	908 334	1 789 128 666 510	<u>-</u> 6	83	191 804	-	-	•	-		
UNDER \$10,000	2 288	14	28 000 2 139 200	Ë	=	181 804	:	=	:	:	:	
FRANKLIN	305 9	4 187 160	9 280 216 307 244	136	1 897 5	4 993 314 11 888	33 3	692 56	1 312 882 96 956	426	842 054	
GRANVILLE	592	2 784	4 879 240	128	511	955 336	16	114	210 224	35 64	64 950 128 000	
PRINCIPAL SECONDARY UNDER \$10.000	349 12 424	4 918 151 2 457	9 032 493 277 382 3 883 104	166 7 112	2 340 81 656	4 457 552 160 446 1 167 936	36 8	791 92	1 457 375 126 000	419 - 54	857 39 <u>1</u> 88 000	
GREENE PRINCIPAL SECONDARY	408	5 627	12 179 240	13	189	421 627	12	194	470 760	115	304 120	
GUILFORD	23 240	384 1 467	868 700 2 903 344	8	20 43	48 000 100 640	2	64	131 200	36 -	78 000 -	
PRINCIPAL SECONDARY UNDER \$10,000	175 2 528	2 392 14 2 787	4 764 662 28 268 5 025 184	48 - 48	762	1 663 982	12	260	529 572	149	327 330	
PRINCIPAL	75	912	1 826 462	-	186	313 040	16 5	123 124	263 488 232 000	66 84	156 288 164 400	
SECONDARYUNDER \$10,000	90 128	1 327 440	2 728 440 870 496	2 -	(0)	(0)	=	:	:	=	-	
PRINCIPAL SECONDARY	425 32	6 428 641	13 573 060 1 282 520	153 9	2 633 239	5 741 787 503 500	38 2	737 54	1 552 391 110 000	350 28	729 885 60 000	
UNDER \$10,000 HERTFORD	384 100	2 282 850	3 777 288 1 569 608	64	321	497 600 <u>-</u>	32	416	744 424	142	211 904	
UNDER \$10.000	26 96	372 393	737 285 750 016	:	:	:	:	Ē	:	=	:	
PRINCIPAL SECONDARY	25 15	385 340	787 606 580 130	i	(0)	(0)	-	=	-	-	-	
UNDER \$10.000 JOHNSTONPRINCIPAL	40 775	388 8 986	707 904	•		•	•	-	-	=	:	
UNDER \$10.000	65 824	1 034 3 967	18 657 945 2 228 765 7 992 080	96 9 96	1 300 127 389	2 689 294 277 500 803 272	41 7	690 124	1 429 438 270 890	408 53	851 292 122 402	
PRINCIPAL SECONDARY	165	2 101 215	4 363 010 520 078	18	129	300 712	-	-	-	-	-	
LEE	88	460	903 640	Ξ	:	:	:	=	-	:	:	
PRINCIPAL, SECONDARY UNDER \$10,000	88 2 192	997 9 884	2 018 216 16 000 1 738 720	52 80	554 402	1 127 554 887 712	15	240	465 554	149	287 848	
PRINCIPAL	451	7 043	15 614 735	4	68	115 990	8	33 271	69 824 641 644	32 111	68 384 262 700	
SECONDARY UNDER \$10.000	13 256	1 078	543 515 2 287 184	2 -	25	52 000	=		9 (# 977 *		292 700	

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

		AL HARVESTED	TABLE 3.		RES, PRODUC DLLY IRRIGATE	TION AND IRRIGA	TION - FLUE		RTIALLY IRRIGATED	_	
										IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
MADISON											
SECONDARY		.:	<u> </u>	-	-	:	:	:	=	:	:
UNDER \$10,000 MARTIN	16	27	48 960	•	_	-	-	-	•	-	-
SECONDARY. UNDER \$10,000	271 59 160	3 102 906 864	6 726 291 2 063 876 1 414 432	9 5	76 79	143 800 183 150	=	-	:	=	:
PRINCIPAL	8	104	223 000	6	84	153 000	2	(D)	(D)	- (0)	(0)
UNDER \$10,000	9 24	224 53	404 300 108 544	6	170	318 700	:		-	(0)	-
PRINCIPAL	120	1 920	3 991 684	73	1 198	2 630 970	18	421	790 030	231	443 038
SECONDARY UNDER \$10,000 NASH	168	51 769	104 509 1 529 864	4 56	51 292	104 509 695 200	:	:	, =	=	:
PRINCIPAL	508 30	6 726 543	14 191 845 1 175 092	39	638	1 367 874	17	432	908 884	203	436 950
UNDER \$10,000	456	2 200	4 190 336	40	136	263 008	2	40	81 600	13	35 960 -
PRINCIPAL	157 4	1 866 66	3 403 570 128 800	:	:	:	1	(0)	(0)	(0)	(0)
ORANGE	224	1 307	2 543 720	-	-	-	-	-	•	-	•
PRINCIPAL	75	1 138	2 228 192	42	666	1 364 152	13	251	477 806	162	317 256
UNDER \$10,000 PAMLICO PRINCIPAL	112	698 173	1 239 552 340 336	32	296	605 376	8	79	146 880	62	123 904
SECONDARY UNDER \$10,000	18 3 24	28 42	58 800 77 912	:	:	-	:	:	=	:	:
PRINCIPAL	51	655	1 184 732	-	-	_		-	_	-	_
UNDER \$10.000	12 104	151 329	306 800 642 432	-	-	=	-	-	-	-	:
PRINCIPAL	236	3 314	11 306 451	90	1 349	7 615 135	44	854	1 755 842	478	1 060 710
UNDER \$10,000	12 464	191 2 706	339 637 4 541 000	7 112	105 677	189 945 1 198 144	2 48	44 586	74 780 1 042 576	34 303	55 000 588 800
PRINCIPAL SECONDARY	747 41	12 066 881	24 920 245 1 884 872	44	783 36	1 672 048 58 000	34	796	1 706 470	314	707 430
RANDOLPH	296	1 990	3 998 064	8	72	144 000	1	18	36 000	-	8 000
PRINCIPAL	34 4	288 40	582 612 47 200	8	48	111 200	-	-	=	-	:
UNDER \$10,000	128	542	1 005 552	-	-	-	-	-	-	-	•
SECONDARY	13 12	159 222	315 108 444 994	2 5	(D) 128	271 030	3	32	53 604	21	35 700
ROBESON	72	379	546 224	32	144	202 944	16	158	238 256	80	152 000
PRINCIPAL SECONDARY UNDER \$10,000	525 29 768	7 391 788 4 334	15 279 138 1 543 622 8 212 352	60 2 24	758 26 124	1 749 654 40 000 272 800	17 1 6	378 18 80	885 202 39 600 180 000	178 8 40	427 688 19 200 90 000
PRINCIPAL	243	3 410	6 482 587	78	1 122	2 262 900	22	481	938 844	273	546 968
UNDER \$10,000	712	68 4 121	126 128 7 195 088	112	26 654	47 848 1 151 392	32	261	518 816	126	252 896
SAMPSON	412	4 067	8 256 828	21	272	592 664	14	226	452 000	85	175 596
UNDER \$10,000	62 616	828 2 818	1 745 703 5 588 448	7 16	71 95	149 100 189 600	5 8	97 120	210 768 240 000	40 88	90 067 176 000
STOKES	141	1 326	2 542 120 18 000	16	134	271 232	1 1	(D)	(D) 18 000	6 2	9 588 4 000
UNDER \$10,000	1 064	4 604	7 998 808	8	56	128 000	8	36	64 800	24	43 200
PRINCIPAL SECONDARY	187 10	1 856 243	3 584 158 464 800	6	60 7	164 000 18 500	9 1	74 35	167 560 88 000	36 20	77 000 50 000
UNDER \$10,000,	800	3 778	6 712 992	32	142	298 832	-	•	-	-	•
PRINCIPAL	190 3 376	3 042 76 1 960	6 147 461 116 544 3 504 776	102 1 96	1 737 60 427	3 763 762 90 000 760 816	30 16	680 231	1 228 720 422 400	329 72	597 946
UNDER \$10,000, WAKE	487	8 178	19 258 800	123	2 169	4 426 194	63	1 498	5 891 228	913	144 000 4 761 690
SECONDARY	12 416	172 2 461	336 562 4 296 792	6 72	88 356	176 400 661 040	24	230	410 112	90	145 632
WARREN	1 32	2 110	3 890 165	26	345	658 600	14	341	669 125	141	302 023
SECONDARY UNDER \$10,000	4 272	33 1 380	60 704 2 303 720	:	-	=	8	44	76 000	24	48 000
WASHINGTON PRINCIPAL SECONDARÝ	9	94 92	155 024 189 960	<u>-</u>	(D)	(0)	:	:	:	:	•
UNDER \$10,000	å	24	44 000	÷	•		-	-	-	=	-
PRINCIPAL	599 38	5 915 552	12 771 546 1 267 041	13 10	162 140	298 616 331 150	20 4	322 82	737 458 181 640	192 44	478 294 96 000
WILKES	344	1 531	3 167 080	8	32	87 504	-	-	-	-	•
PRINCIPAL SECONDARY	12 2	167 16	259 836 31 216	-	-	54 000	:	=	=	-	:
UNDER \$10,000, WILSON PRINCIPAL	88 591	294 8 928	503 904 18 477 944	8 45	36 686	56 000 1 639 091	- 27	806	2 232 360	314	1 174 368
SECONDARY	7 288	138 1 514	287 000 3 192 640	8	33	74 400	2	40	88 000	- 6	17 600
PRINCIPAL	104	979	1 937 158	10	128	247 972	-	-	-	-	-
UNDER \$10,000	10 608	145 2 391	262 264 4 246 408	2	14	26 000	8	40	81 600	8	17 600
ALL OTHER	47	470	962 376 577 122	6	70 (D)	155 440 (D)	:	:	:	-	-
SECONDARY	17 208	273 790	1 395 112	1_	-	-	:	:	:	=	:

Specialized Agriculture: 1971 County Data

TABLE 3. FARMS. ACRES. PRODUCTION AND IRRIGATION - FLUE-CURED

			TABLE 3	. FARMS, AC	CRES, PRODU	CTION AND IRRIGA	ATION - FLU	E-CURED			
	TOT	AL HARVESTED		WH	OLLY IRRIGAT	ED		PA	RTIALLY IRRIGATED		
							-		1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
SOUTH CAROLINASTATE PRINCIPAL	2 269	33 583	69 175 373	130	2 108	4 652 747	84	2 034	4 253 322	968	2 133 967
UNDER \$10.000	200 2 664	4 044 12 863	7 854 667 24 742 488	10 40	189 246	377 810 534 104	16 8	191 26	358 840 54 400	112 5	212 600 9 600
CLARENDON	112	2 009	3 772 728	13	114	147 640	4	(0)	(D)	62	127 200
UNDER \$10.000	18 104	510 421	985 214 875 016	<u>i</u>	34	74 610	:	:	:	:	-
DARLINGTON	172	2 629	5 095 645	4	42	66 935	8	139	257 000	64	131 000
SECONDARY	42 200	950 1 656	1 796 716 3 138 128	2	36 -	64 800	2	74 -	138 000	55	110 000
PRINCIPAL	215	3 726	7 209 458	13	192	380 100	3	294	573 083	94	204 482
UNDER \$10.000	9 208	209 1 242	398 728 2 527 104	:	:	-	16	26	54 400	5	9 600
FLORENCE	478	6 293	12 896 416	7	64	132 400	-	-			
SECONDARY	25 560	433 2 298	818 313 4 703 176	3 8	35 24	65 000 44 104	2	(D)	(0)	(0)	(0)
GEORGETOWN	45	786	1 345 684	2	59	116 000	4	147	291 352	56	125 612
UNDER \$10,000	88	574	881 672	:	:	-	:	:	:	-	-
HORRY PRINCIPAL	742	9 391	21 631 796	64	856	2 056 288	33	649	1 712 940	318	928 601
SECONDARY	600	162 2 814	318 140 5 966 080	8	30	74 000	2	29	64 240	8 -	18 000
PRINCIPAL	13	284	536 132	-	-	-	-	•	-	-	-
UNDER \$10,000	13 32	277 115	495 <b>398</b> 167 008	-	-	-	-	:	:	-	=
MARION	186	3 753	7 545 758	20	710	1 598 928	20	488	817 766	264	404 654
SECONDARY	8 208	241 1 141	552 217 2 049 280	2 16	18 152	44 000 336 000	1 -	25	55 000	15	33 000
MARLBORO	.5	54	103 128	-	-	-	1	(0)	(0)	3	6 000
SECONDARY	19 24	331 84	639 392 161 488 -	:	=	:	-	:	-	=	-
PRINCIPAL	33	507	920 742	-	-	-	-	-	-	-	-
UNDER \$10.000	7 88	160 312	324 883 574 704	8	40	80 000	-	:	-	=	:
WILLIAMSBURG PRINCIPAL	234	3 786	7 347 732	7	72	154 456	11	186	357 181	106	206 418
SECONDARY	39 488	586 2 038	1 159 966 3 387 248	2	66	129 400	-	:	:	-	=
ALL OTHER	34	364	570 154	-	•	-	<del>.</del>		<del>.</del>	•	-
SECONDARY	11 64	185 170	365 700 311 584	:	:	:	<u> </u>	(D)	(D)	(D)	(0)
TENNESSEESTATE											
PRINCIPAL	16 1	(D)	(D)	-	:	-	:	:	-	-	:
UNDER \$10,000	152	240	443 736	16	21	39 520	-	-	-	•	-
SECONDARY	•	-	-	:	:	:	:	:	:	-	:
UNDER \$10,000	8	2	2 720	-	•	-	-	-	-	•	-
PRINCIPAL SECONDARY	-	-		:	:	:	•	-	=	:	Ξ
UNDER \$10.000	8	32	82 432	•	•	-	•	•	-	-	•
PRINCIPAL	-	-	-	:	:	:	-	•	:	:	:
UNDER \$10,000	24	89	147 800	•	•	-	•	-	-	-	-
PRINCIPAL SECONDARY	8	(0)	6 <b>536</b> (D)	:	:	:	:	-	=	:	:
UNDER \$10,000 SUMNER	16	6	11 168	•	•	-	•	-	-	-	•
PRINCIPAL SECONDARY UNDER \$10,000	=	<u> </u>	7 352	:	:	:	:	-	=	=	:
TROUSDALE	-	-	-	•	-		•	•	-	-	•
SECONDARY	-	21	39 520	16	21	<u>-</u> 39 520	:	:	:	-	-
WASHINGTON	16	-	J <b>Y 320</b>	10	-	34 520	•	•	-	-	-
SECONDARY	16	- 8	13 440	-	:		-	:	:	:	=
ALL OTHER PRINCIPAL	4	(0)	(D)		_	<u>.</u>	•	•	•	•	-
SECONDARYUNDER \$10,000	64	82	146 656	=	-	-	=	:	:	:	-
	34	J.	1.0 000	-	-	-	-	•	•	-	•
VIRGINIASTATE											
PRINCIPAL	1 426 72	16 928 825	32 415 819 1 648 031	644 31	7 369 371	14 949 843 737 156	133	2 472	4 685 216	1 490	2 931 208
UNDER \$10,000	3 592	16 510	28 322 456	704	3 473	6 440 408	64	66 628	132 772 1 160 000	41 376	88 712 691 440
PRINCIPAL	20 2	191	349 336 18 400	16 2	119	205 336 18 400	4	72	144 000	56	120 000
UNDER \$10,000	24	86	117 912	8	44	77 424	=	:	:	:	-
PRINCIPAL	120	1 506 59	2 922 416 116 360	55	583	1 154 796	13	286	556 400	223	436 600
UNDER \$10,000	208	997	1 731 888	32	235	450 160	8	16 48	40 360 104 000	11 32	24 000 80 000

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FLUE-CURED

		L HARVESTED	_	WHOLLY IRRIGATED		PARTIALLY IRRIGATED					
						_				IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
					-						
PRINCIPAL	43	362	753 466	19	162	346 342				_	
SECONDARY	8 120	76 578	152 000 1 037 864	48	210	•	-	:	:	-	:
CHARLOTTE	46					355 280	•	•	-	•	-
SECONDARY	9	101	826 268 198 968	32 5	308 79	619 200 158 968	2	(0)	(0)	(0)	(0)
DINWIDDIE	192	723	1 183 568	56	207	357 440	-	•	-	-	-
PRINCIPAL	51 13	545 183	1 127 662 375 980	32 7	355 114	740 338	2	(D)	(D)	(0)	(D)
UNDER \$10,000	104	307	612 144	32	87	213 620 162 400	:	:	:		:
PRINCIPAL	66	532	1 099 832	42	349	756 236	3	43	85 524	23	49 760
UNDER \$10.000	6 184	37 661	75 000 1 189 <b>3</b> 28	4 56	23 267	44 000 505 440	2 8	14 48	31 000 76 800	10 32	25 600 48 000
PRINCIPAL	9	64	130 710	4	24		_		•	_	
SECONDARYUNDER \$10,000	8	93 58	193 610	2	27	52 000 54 083	:	:	:	:	:
HALIFAX			77 376	•	-	•	-	•	-	-	-
PRINCIPAL	234 1	2 498 13	4 621 546 16 574	51	517	1 028 158	28	513	983 344	296	569 328
HENRY	824	4 255	7 030 400	80	493	813 528	16	188	342 880	128	227 440
PRINCIPAL	18	248	469 784	4	56	94 856	-	-	-	-	-
UNDER \$10.000	64	390	668 192	:	:	:	8	208	368 000	96	160 000
PRINCIPAL		-	-		-	-			-		
UNDER \$10.000	8	52	128 000	8	<b>5</b> 2	128 000	:	-	=	:	:
PRINCIPAL	103	1 361	2 524 294	48	602			140	***		
SECONDARY	2	12	24 351	2	12	1 201 886 24 351	12	162	267 816	80	122 000
UNDER \$10.000	168	659	1 047 768	8	15	29 552	•	•	-	•	-
PRINCIPAL	214	2 878 18	5 566 080 36 000	147	1 945 18	3 908 764 36 000	16	416	772 400	252	486 500
UNDER \$10,000	456	2 083	3 447 024	136	639	1 197 744	16	88	156 320	56	112 000
PRINCIPAL	34 3	327 32	647 <b>3</b> 60 52 854	14	171	372 752	4	48	76 000	24	40 000
UNDER \$10.000	48	200	365 856	16	40	79 104	2	10	19 412	10	19 112
PATRICK	22	265	506 572			-	-	-	-		-
UNDER \$10.000	144	594	1 129 904	:	:	:	:	:	:	:	:
PRINCIPAL	427	5 529	10 525 685	176	2 120	4 359 211	45	834	1 621 732	486	1 012 220
SECONDARY	6	70	132 688	4	44	90 688	2	26	42 000	10	20 000
UNDER \$10,000	912	4 444	7 895 008	208	1 123	2 174 736	8	48	112 000	32	64 000
PRINCIPAL	1	1 -	1 080	:	:	:	:	:	:	:	:
UNDER \$10,000	16	61	71 840	-	•	-	-	-	-	-	-
PRINCIPAL	6 8	57 108	109 968 231 246	2	(O) 45	(D) 97 046	:	:	-	-	-
UNDER \$10,000	8	21	40 000		-	77 040	:	- :	:	:	:
PRINCIPAL	12	124	233 760	2	(D)	(D)	4	48	90 000	12	22 800
SECONDARY	104	12 340	24 000 548 <b>3</b> 84	16	60	109 600	:	:	:	:	:
WISCONSINSTATE											
PRINCIPAL	:			:	:	:	=	:	:	:	:
DANE	24	157	265 104	-	•	-	-	-	-	•	-
PRINCIPAL	:	:	:	:	:	:	:	:	:	:	•
UNDER \$10,000	16	77	133 104	•	•	-	-	-	Ξ	-	:
PRINCIPAL	-		-	-	-	-	-		-	-	
SECONDARY	8	80	132 000	:	:	:	:	:	:	:	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FIRE-CURED

	TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FIRE-CUMED  TOTAL HARVESTED   WHOLLY IRRIGATED   PARTIALLY IRRIGATED										
			_	<u></u>					-	IRRIGATED P	ORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
CONNECTICUTT STATE											
PRINCIPAL	1	(0)	(0)	:	=	:	1	(0)	(0)	(0)	(D)
PRINCIPAL	<u> </u>	(D)	(0)	•	-	-	1	(0)	(D)	(0)	(0)
SECONDARY UNDER \$10,000	=	-	:	:	-	:	:	:	=	:	:
GEORGIASTATE PRINCIPAL	4	40	A4 000	_	_	_	_	_	_	_	_
SECONDARY UNDER \$10,000	3 8	34 46	68 130 80 000	1 -	(0)	(0)	=	:	:	:	:
ATKINSON	<u>-</u> 1	(D)	(0)	:	-	•	•	•	-	:	•
BULLOCH	=	-	-	=	:	:	Ξ	:	=	Ī.	-
PRINCIPAL SECONDARY	- 8	-		=	:	-	-	:	:	:	:
UNDER \$10.000 COLQUITT	4	46 40	80 000 84 000	-		-		•		-	-
UNDER \$10,000	-	:	:	-	:	:	:	-	:	:	:
PRINCIPAL SECONDARY	<u>.</u>	(D)	(D)	<u> </u>	(D)	(D)	:	-	-	:	:
UNDER \$10,000	-	-	•	•	•	•	•	-	-	-	-
PRINCIPAL	1	(0)	(0)	=	:	:	:	:	:	-	:
KENTUCKYSTATF			•								
PRINCIPAL	63 61	328 394	621 344 747 138	2	(D)	(D)	:	:	:	-	:
UNDER \$10,000 POURBON PRINCIPAL	496	1 254	2 477 632			•	-	-	•	-	-
SECONDARY	8	15	₹6 800	-	-	=	:	:	:	:	:
BRECKINRIDGE PRINCIPAL SECONDARY	<u>.</u>	(D)	(D)	:	:	:	:	:	=	=	:
UNDER \$10,000	<u>-</u>	-	-	-	•	-	-	-	•	•	-
PRINCIPAL SECONDARY UNDER \$10.000	9 80	38 48 218	68 400 96 778 466 584	:	:	:	i	:	:	=	:
CHRISTIAN PRINCIPAL SECONDARY	26	90 91	196 032	•	;		-	•	-	-	-
UNDER \$10.000	18 128	298	165 520 598 272	:	3	6 000	:	:	:	:	-
PRINCIPAL SECONDARY UNDER \$10,000	- - 8	15	4 540	-	-	=	:	:	:	:	:
GRAVES	2	6	16 560 6 000	-	-	-	-	-	-	-	-
UNDER \$10.000	2 80	(D) 159	(D) 269 472	:	:	:	:	:	-	=	:
PRINCIPAL SECONDAPY	7	41	90 196	:	:	:	:	•	:	=	•
UNDER \$10.000 TODOPRINCIPAL	32 14	82 87	165 592 152 000	-	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	18	89 120	172 476 226 352	:	:	:	:	:	:	:	:
TRIGG	8 5	31 95	52 672 168 750	- 1	(0)	-	-	-	-	_	-
WOODFORD	40	150	324 960	=	-	(0)	:	-	:	=	:
PRINCIPAL SECONDARY UNDER \$10.000	-	15	40 040	:	:	:	:	:	:	:	:
ALL OTHER PRINCIPAL	5	60	106 200	-	-			-	-	-	-
UNDER \$10.000	1 88	3 196	2 800 373 040	=	:	:	:	:	:	-	-
,											
NORTH CAROLINASTATE PRINCIPAL	83	866	1 374 494	10	66	114 022					
UNDER \$10.000	6 264	70 1 151	137 900 1 642 888	2 8	20 26	40 000 49 320	:	:	-	-	<u>.</u>
ALAMANCE	=	:	-	-	-	:	-	•	-	-	-
BERTIE	16	48	PO 144	:	:	:	:	=	:	:	-
PRINCIPAL	-	53	72 000	=	:	:	<u>-</u>	:	-	:	:
PRINCIPAL	2	(0)	(0)	-	•	-	-	-	-	-	-
SECONDARY UNDER \$10,000	8	6	12 640	:	:	-	:	-	:	:	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FIRE-CURED

			TABLE 3.	FARMS, AC	RES, PRODUCT	ION AND IRRIGA	TION - FIRE	-CURED			
	TOTA	L HARVESTED	_ }	WH	DLLY IRRIGATED			PART	TALLY IRRIGATED	•	
						_			1	IRRIGATED F	ORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
			-				-		,		
BRUNSWICK											
PRINCIPAL	2	24	4 600	-	-	•	•	-	•	•	-
UNDER \$10,000	8	52	112 000	=	:	:	-	=	:	:	Ξ.
PRINCIPAL	-	-	-	-	-		-	_		_	-
UNDER \$10,000	- 8	16	19 200	-	=	•	•	-	-	=	-
PRINCIPAL	4	32				_	-	-	_	-	-
SECUNDARY	-	-	69 120	:	:	-	-	:	-	Ξ	:
UNDER \$10,000	8	16	19 200	-	•	-	•	-	-	-	-
PRINCIPAL	2	(0)	(D)	-	=	-	•	-	-	-	-
UNDER \$10,000	-	-	-	•	-	-	-	=	· -	Ξ	=
PRINCIPAL	4	4	4 000	-	-	-	-	-	_	-	-
SECONDARY	:	<u>-</u>	:	-	=	=	:	:	:	:	:
PRINCIPAL	2	(D)	(D)			_	_	_	_	_	_
SECONDARY	- 8	26	49 320	- 8	- 24		-	-	-	=	-
DURHAM				•	26	49 320	-	-	•	-	-
PRINCIPAL	-	=	:	:	=	:	:	:	-	=	:
UNDER \$10,000	24	96	105 600	-	-	-	-	-	-	-	-
PRINCIPAL	4	38	60 000	•	-	-	-	-	-	-	-
UNDER \$10.000	-	-	=	:	=	=	:	=	:	:	:
FORSYTH	•	-	-	-	-	_		-	_	-	-
SECONDARY UNDER \$10.000	8	22	30 640	:	:	:	:	-	:	-	=
HERTFORD	ц	24	51 600					_			_
SECUNDARY	ĭ	(D)	(D)	-	:	:		=	:	-	=
JOHNSTON	-	-	•	•	-	-	-	-	•	-	-
PRINCIPAL	6	103	143 060	:	:	-	•	-	-	=	-
UNDER \$10,000	24	95	156 800	-	-	-	-	=	-	-	-
PRINCIPAL	5	51	103 800	-	-	-	-	-	-	-	-
UNDER \$10,000	-	=	:	-	<b>:</b> ,	:	:	-	-	:	Ξ
PRINCIPAL	2	(D)	(0)			_	_	_	_	_	_
SECONDARY UNDER \$10,000	Ĩ	`` <b>9</b>	17 000	•	<u>-</u>	-	-	-	-	-	
MARTIN				•	-	•	•	•	-	-	-
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	70	89 620	-	:	:	:	=	:	-	:
UNDER \$10,000	8	36	40 000	. •	-	-	-	-	-	-	-
PRINCIPAL	-	:	-	:	-	=	:	-	_	=	-
UNDER \$10,000	8	48	PB 000	-	-	-	-	=	-	=	=
PRINCIPAL		-	-	-	-	-	-	-	-	-	-
SECONDARY	16	138	76 800	-	=	:	:	=	:	-	-
PERSON		-	-	_	_	_		_	_		_
SECONDARY	40	166	281 920	•	•	-	•	•	-	-	-
PITT				_	-		_	-	_	_	-
PRINCIPAL	4 2	36 20	49 200 40 000	4 2	36 20	49 200 40 000	:	=	-	=	:
UNDER \$10,000	•	-	-	-	-	-	-	-	•	-	-
PRINCIPAL	:	:	-	:	:	:	:	:	:	:	=
UNDER \$10,000,	16	96	115 200	-	•	-	•	-	-	•	-
ROBESON	14	111	145 548	4	15	34 016	-	-	-	•	-
SECONDARY	8	40	72 000	:	=	-	:	:	-	=	-
PRINCIPAL		-			-	-		_	-	_	_
SECONDARY,.,.,	32	114	197 024	:	=	=	-	-	<u>:</u>	-	-
UNDER \$10,000			1 024			-	_	_	_	_	_
PRINCIPAL	:	:	:	-	:	-	:	-	=	=	=
VANCE	8	26	34 400		-	-	•	-	-	-	-
PRINCIPAL	4	48	76 000	:	:	-	:	-		•	•
SECONDARY	8	56	48 000	-	-	-	•	•	-	Ę	-
PRINCIPAL.,	4	32	64 000	-	-	-	-	-	-	•	-
SECONDARY UNDER \$10,000,	:	-	:	:	:	=	=	:	=	-	:
WARREN	4	52	62 400	_	_	-	_		_	_	_
SECONDARY,	-	•	-	•	•	-	-	•	-	-	•
UNDER \$10,000	•	•	-	-	-	-	-	-	~	-	•
PRINCIPAL SECONDARY	2	(0)	(0)	-	:	:	-	-	-	:	:
UNDER \$10,000,	8	53	104 000	-	•	-	•	-	-	-	•
PRINCIPAL	4	45	93 806	2	15	30 806	-	-	-	-	-
SECONDARY	:	:	-	-	-	-	-	•	-	-	-

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - FIRE-CURED

	TOT	AL HARVESTED	1	WH	OLLY IRRIGATE	D		PAR	PARTIALLY IRRIGATED			
						_			1	IRRIGATED	PORTION	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS	
SOUTH CAROLINA STATE		444	-02 544								_	
PRINCIPAL	16 1	160 (D)	285 <b>7</b> 00 (D)	-	:	:	-	:	=	:	Ξ	
CLARENDON	-	•	-	•	•	-	•	•	-	•	-	
PRINCIPAL	- 1	(0)	(0)	-	:	:	-	:	:	-	:	
UNDER \$10,000	-	-	•	-	•	-	-	-	-	-	-	
PRINCIPAL	2	(D)	(0)	:	-	=		-	=	-	=	
UNDER \$10,000	-	-	-	-	•	-	•	•	-	-	-	
PRINCIPAL	2	(0)	(0)	:	-	-	:	•	:		<u>.</u>	
UNDER \$10.000	-	-	-	-	-	-	-	-	-	-	-	
FLORENCE	6	44	96 000	-	•	-	-	-	-	•	-	
SECONDARY	:	-	:	:	-	:	-	=	:	:	:	
WILLIAMSBURG	6	45	80 000	-	-	-	•	-	-	•	-	
SECONDARY	:	-	-	-	:	=	-	:	-	-	=	
TENNESSEESTATE PRINCIPAL	94	484	1 012 688		•		-	•	-	_	•	
UNDER \$10.000	35 712	428 2 466	954 544 4 660 592	:	:	-	-	:	:	:	-	
CHEATHAM,	12	43	96 000	_			_		_	_	_	
SECONDARY	104	9 346	19 600 669 696	-	:	=	=	-	-	-	•	
CLATRORNE				_		-	•	-	-	_	_	
PRINCIPAL		•		:	:	-	:	:	=	-	=	
UNDER \$10,000	16	18	36 288'	•	•	-	•	-	-	-	•	
SECONDARY	18 10	107 121	206 <b>3</b> 20 273 800	:	:	:	-	:	:	:	:	
UNDER \$10.000	104	326	580 512	-	-	-	-	-	-	-	-	
PRINCIPAL SECONDARY	52 22	290 293	617 464 653 144	:	-	:	:	:	:	:	-	
ALL OTHER	320	1 106	2 150 688	-	-	•	•	•	-	-	-	
PRINCIPAL	12 2	44	92 904 8 000	:	:	:	:	:	-	:	-	
UNDER \$10,000	168	670	1 223 408	-	-	•	-	•	•	-	-	
VIRGINIASTATE												
PRINCIPAL SECONDARY	134 16	568 113	819 306 153 108	31 4	107 56	165 950 61 100	8	111	176 000	43	64 800	
MFI TA	464	1 431	1 763 288	40	103	145 296	8	64	80 000	44	60 000	
PRINCIPAL SECONDARY	-	-	-	-	-	-	•	-	-	-	-	
UNDER \$10.000	8	8	3 008	-	-	Ξ	-	-	:	=	Ξ	
PRINCIPAL	32	99	113 364	12	44	62 400	2	16	7 200	12	2 400	
UNDER \$10.000	80	271	304 080	8	15	17 520	8	64	80 000	44	60 000	
CAMPBELL	19	29	42 700	3	7	13 100	4	(0)	(D)	(D)	(D)	
UNDER \$10,000	8 72	38 210	75 200 287 <b>3</b> 60	8	16	24 000	:	:	:	-	Ξ.	
CHARLOTTE	20	95	134 072	8	35	55 600	-	-	_	-		
SECONDARY UNDER \$10,000	5 96	26 235	19 192 303 504	3 16	(D) 63	(D) 83 888	-	-	:	:	=	
DINWIDDIE	11	24	38 600	4	7	14 000	•		-		_	
SECONDARY	8	2	4 992	-	:	-	-	:	-	-	=	
PRINCIPAL		_		-		_	-	_	_	_		
SECONDARY	16	72	96 800	:	:	-	=	-		=	=	
LUNENBURG	12	29	35 240	_	-	<del>-</del>		-	-	•	•	
SECONDARYUNDER \$10.000	5	(D)	(D)	1	(0)	(0)	-	:	=	:	:	
MECKLENBURG	2	<b>-</b>	(D)	-	-	•	•	(0)			•	
SECONDARY	•	(D)	-	:	=	:	2	(D) =	(0)	(D)	(0)	
NOTTOWAY	-	-		-	•		•	-	-	•	-	
SECONDARY	12 1	23 (D)	30 250 (0)	4	15	20 850	-	-	:	-	-	
PITTSYLVANIA	•	-	-	-	-	-	-	•	•	-	-	
PRINCIPAL	2	(D)	(D)	:	:	:	:	:	-	:	•	
ALL OTHER	40	88	154 856	-	•	•	-	•	-	=	-	
PRINCIPAL	24	146	225 240	:	:	:	:	•	<u>-</u>	•	•	
UNDER \$10,000	144	545	608 688	8	9	19 888	-	:	=	:	=	

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY

	TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY										
		L HARVESTED		WHO	LLY IRRIGATE	ED		PAR	RTIALLY IRRIGATED	_	
									1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
0500014 CT+T											
GEORGIASTATE PRINCIPAL	-	-	-	•	-	-	_	-	•	-	-
SECONDARY	<u>i</u>	(D)	(D)	-	-	:	-	-	=	:	:
PRINCIPAL	-	-	-	-	-	_	_	_	-		_
SECONDARYUNDER \$10,000	1	(D) -	(0)	:	:	:	-	:	-	:	:
INDIANASTATE PRINCIPAL	57	158	361 940	4	24	56 000	-	•	_		_
UNDER \$10.000	312	33 496	72 166 974 512	:	:	=	- 8	49	100 664	18	29 296
JEFFERSON	10	52	132 480	-		-		_	•	•	
UNDER \$10,000	1 120	5 185	11 866 376 104	:	-	:	:	-	-	-	:
SWITZERLAND	30	86	182 100	4	24	56 000	-		_	_	_
SECONDARY	104	159	353 480	:	:	=	8	49	100 664	18	29 296
PRINCIPAL	17	20	47 360	-		-	-	-	-		
SECONDARY	88	28 152	60 <b>3</b> 00 264 <b>9</b> 28	-	-	:	=	-	:	:	:
RENTUCKYSTATE PRINCIPAL	2 919	16 421	40 516 005	233	1 381	3 601 908	118	1 190	3 119 902	563	1 485 791
UNDER \$10.000	754 13 064	6 448 27 529	16 691 559 61 402 992	45 440	445 1 230	1 172 494 3 131 064	32 72	490 364	1 320 842 875 880	236 247	648 435 669 192
PRINCIPAL	12	11	23 620	-	-	-	•	-	-	-	-
SECONDARY	152	162	366 416	:	:	:	:	-	=	:	:
ANDERSON	14	54	125 760	-	-	-	-	-	-	-	-
SECONDARY	112	195	401 408	:	:	=	:	-	:	=	:
BARREN PRINCIPAL SECONDARY	46 19	200 148	434 838 366 360	- 2	13	28 000	-	-	-	-	-
UNDER \$10,000	384	818	1 996 152	8	16	37 184	:	:	=	:	:
PRINCIPAL	68 11	422 79	1 007 772 203 083	•	=	=	:	=		:	-
BOURBON	280	1 145	2 311 256	-	•	-	-	-	-	-	<u>-</u>
PRINCIPAL	146 39	1 177 507	2 919 778 1 413 530	20 8	153 61	391 740 177 770	22	220 99	564 896 313 000	107 52	278 000 180 000
BOYLE	200	541	1 322 336	16	83	193 920	16	45	112 128	24	67 200
PRINCIPAL SECONDARY	28 21	138 149	343 146 393 772	-	:	=	-	=	:	-	-
DRACKEN	144	479	1 208 688	•	•	-	-	-	-	-	-
SECONDARY	81 12	308 76	841 <b>3</b> 72 209 <b>7</b> 94	2 4	2 24	7 880 60 000	:	:	:	:	=
BRECKINRIDGE	216	678	1 505 592	-	•	•	-	-	•	•	-
SECONDARY	35 8	72 99	197 942 260 400	:	:	=	-	=	=	:	-
UNDER \$10,000	304	622	1 226 360	•	•	-	•	-	-	•	-
PRINCIPAL	5	11	17 485	:	:	Ξ	:	=	=	-	:
UNDER \$10,000	24	11	21 216 570 <b>3</b> 28	4	<b>-</b> 24	74 400	•		-	-	
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	39 2	229 12 410	28 <b>99</b> 0	16	54	134 912	2	(D)	(D)	11	24 174
UNDER \$10,000	160	78	1 034 624 144 352	-	_	134 742	-	-	•	-	-
PRINCIPAL	12 112	252	458 784	-	-	<u> </u>	:	<u> </u>	Ξ.	<u> </u>	-
CASEYPRINCIPAL.,,,,,,,	24	74	166 656		-	_		_	_	_	_
SECONDARY	5 256	26 414	56 004 905 304	-	-	-	-	-	=	-	Ē
CHRISTIAN	36	108	277 088		_	-	-	-	-	_	_
SECONDARY	35 208	246 254	571 857 547 800	-	-	=	1	5	12 000	3	8 000
CLARK	74	431	1 069 430	10	57	159 954	3	35	81 800	16	38 000
SECONDARY UNDER \$10,000	55 200	467 474	1 176 070 1 042 688	1 32	16 83	45 200 160 944	-	-	-	-	:
CLAY	9	39	73 268	-	-	-	-	-	-	-	_
SECONDARY UNDER \$10,000	120	249	429 056	:	=	:	=	=	:	:	:
PRINCIPAL	24	171	379 256	-	-	-	-	-	-	-	-
SECONDARY	25 192	263 379	632 928 795 496	16	22	66 304	:	:	:	-	:
PRINCIPAL.,,,,,	8	46	83 920	:	:	-	-	-	•	=	•
UNDER \$10,000,	104	131	239 152	8	ī	1 728	:	:	:	:	:
FAYETTE PRINCIPAL.,,,,,,,,	138 36	1 440 566	3 567 936 1 497 214	13 3	83 66	213 464 183 808	11 2	209 68	535 880 179 292	109 40	262 000 107 875
SECONDARY	96	316	580 504	-	-		Ē	-		-	

Specialized Agriculture: 1971 County Data

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY

	TOTAL HARVESTED		_	· -	OLLY IRRIGATED	_		PA	ARTIALLY IRRIGATED	~	0007101
			-						1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
FLEMING											
SECONDARY	48 15	187 104	400 084 267 156	:	:	:	-	-			
FRANKLIN	232	707	1 335 048	•	-	•	8	64	120 352	16	41 192
PRINCIPAL	80	544 7	1 333 119 19 500	6	29 7	77 682 19 500	<del>4</del> <del>-</del>	79 -	206 586	16	33 900
UNDER \$10,000	240	575 79	1 260 008	8	36 -	79 216	•	-	-	-	_
PRINCIPAL SECONDARY UNDER \$10,000	17 5 96	33 212	89 456 536 192	=	:	:	-	:	<u> </u>	:	=
GARRARD	78	467	1 196 634	•	•	-	-	_	_	_	
UNDER \$10,000	11 192	77 426	196 236 1 033 592	=	:	-	:	:	=	:	:
PRINCIPAL	48	167	397 242	-	-	-	-	-	-	-	-
UNDER \$10,000	6 344	48 722	113 464 1 641 256	8	20	54 240	:	-	:	-	:
GRAVES PRINCIPAL SECONDARY	:	:	•	:	•	:	:	:	=	-	•
UNDER \$10.000	56	65	148 736	-	-	-	-	-	-	-	-
PRINCIPAL	17	69	161 046	:	:	-	:	-	:	:	:
GREENUP	288	482	1 094 040	-	-	•	-	-	-	-	-
PRINCIPAL	4	3 -	3 500	:	:	:	:	:	Ξ	-	:
HARDIN	104	180	373 712	•	-	-	-	-	-	-	•
PRINCIPAL SECONDARY UNDER \$10.000	6 112	2 46 204	3 856 122 250 464 448	=	:	=	:	=	=	=	:
HARRISON	130	782	1 989 257	37	226	613 762	22	182	434 778	107	287 824
UNDER \$10.000	12 368	139 946	376 922 2 205 904	2 104	22 350	61 578 887 200	6 16	71 67	183 784 190 400	57 64	138 264 182 400
PRINCIPAL	55	245	660 984	-	•	-	-	-	-	-	-
UNDER \$10,000	376	32 664	95 <b>532</b> 1 648 <b>73</b> 6	16	38	98 280	:	:	=	Ξ	:
HENRY PRINCIPAL SECONDARY	105 25	556 129	1 561 044 352 200	50	255 18	712 956 47 600	114	70 <b>35</b>	196 052 108 222	34 8	87 200 26 396
UNDER \$10,000	288	758	2 100 056	72	222	662 640	-	-	-	-	20 390
PRINCIPAL SECONDARY	8 -	21	58 752	-	=	-	-	:	:	:	-
UNDER \$10,000 JESSAMINE	144	195	412 168	-	-	-	-	-	-	•	-
PRINCIPAL SECONDARY UNDER \$10,000	80 27 168	465 283 526	1 101 472 684 332 1 171 152	4 -	12	24 000	-	Ξ	<u>:</u>	-	-
PRINCIPAL	12	78	167 220		•	•	-	-	_	-	_
SECONDARY UNDER \$10,000	136	2 128	5 120 270 800	:	:	-	-	=	-	-	:
PRINCIPAL	22	62	117 744	4	18	40 728	-	-	-		-
UNDER \$10,000	2 208	14 456	30 000 972 072	:	:	-	-	=	:	=	-
PRINCIPAL SECONDARY	39 26	163 176	415 136 419 234	-	-	-	•	-	-	-	-
LOGAN	168	342	751 840	-	•	-	-	Ξ	=	-	-
PRINCIPAL SECONDARY	8 12	23 31	49 200 66 789	:	:	:	:	=	-	-	-
MADISON	96	66	160 056		•	• 	•	-	-	-	-
PRINCIPAL SECONDARY UNDER \$10,000	84 24 296	483 202 861	1 131 189 503 386 2 052 688	4	20	42 000	-	:	:	:	:
MARION	40	236	367 556	7	35	91 172	-	-	-	-	•
SECONDARY UNDER \$10,000	15 168	90 319	251 950 776 624	1 8	8 34	17 000 86 400	-	=	=	=	:
MASON	123	754	1 884 684	•	•	-	-	-	-	-	•
SECONDARYUNDER \$10.000	22 240	147 628	385 536 1 442 384	-	:	:	:	=	:	:	-
MERCER	54 15	261 157	645 372 418 938	-	:	-	2	11	26 320	6	15 200
UNDER \$10,000	208	430	919 744	-	•	-	Ţ	Ξ	=	:	:
SECONDARY	20	109 20	240 664 38 408	:	-	:	2	(D)	(0)	-	8 000
MONROE	240	465	1 073 792	-	•	-	•	-	-	-	•
PRINCIPAL SECONDARY UNDER \$10,000	1 96	6 153	11 000 271 568	=	:	:	:	=	:	:	:
MONTGOMERY	67	416	998 224	-	-	-	-	-	<u>-</u>	•	•
UNDER \$10,000	18 208	133 480	362 812 1 029 680	:	:		:	:	=	:	• •
PRINCIPAL	24	125	210 540	-	•	•	-	-	-	-	
SECONDARY UNDER \$10,000 NELSON	160	307	48 540 614 832	:	-	:	-	-	=	=	•
SECONDARY	20 8	67 53	162 286 151 600	4	14	47 600	-	:	=	=	-
UNDER \$10,000	136	200	491 112	8	24	59 200	8	21	58 600	16	44 000

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY

		AL HARVESTED	TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - 6  HARVESTED			PARTIALLY IRRIGATED					
	FARMS	1CDEs	Boune							IRRIGATED	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
NTOUGLAG											
NICHOLAS PRINCIPAL SECONDARY	77 8	418 167	1 040 722 438 258	12	111	257 200	2	(0)	(0)	4	10 000
OWEN	184	644	1 470 832	:	:	:	1	9 ~	25 944 -	<u> </u>	7 500
SECONDARY	85 6	470 54	1 182 348 123 792	14	72	189 782	13	109 22	319 038 42 000	55 12	165 475 24 000
UNDER \$10,000 PENDLETON	272 29	771	1 872 872	16	49	136 336	8	67	128 000	51	102 400
UNDER \$10,000	248	119 73 422	253 840 173 344 927 176	4 - 16	23 52	59 600 140 544	=	=	<u>:</u>	:	<u>:</u>
PULASKI	13	22	51 862	-	-	140 544	-	-	-	-	
SECONDARY	184	184	374 832	:	:	-	:	-	, :	:	:
PRINCIPAL SECONDARY	22	102	221 252	:	:	-	=	-	:	-	-
ROCKCASTI E	128	270	565 320	-	-	•	-	-	-	-	-
PRINCIPAL SECONDARY UNDER \$10,000	16 144	60	130 568	=	:	:	:	=	:	:	:
PRINCIPAL	4	248 3	558 048 7 200	-	-	-	-	-	-	-	-
UNDER \$10,000	112	136	278 416	-	-	-	:	-	-	:	:
PRINCIPAL SECONDARY	193 31	1 335 305	3 439 559 906 348	17	98	259 144	14	136	393 444	55	163 728
SHELBY	256	718	1 665 176	48	78	172 648	4	46	131 908	11	37 300
PRINCIPAL SECONDARY	75 39	310 285	777 272 697 038	9 6	44 52	112 096 140 000	2 4	(D) 53	(0) 113 512	5 22	16 000 50 100
UNDER \$10,000 SPENCER	328 18	682 93	1 565 832 173 656	-	-	-	-	-	-	-	-
UNDER \$10,000	88	28 279	60 680 532 872	2	9	18 000	- 8	- 56	138 400	- 48	121 600
TAYLOR	27	111	284 608	-	-	•	-		-	-	-
SECONDARY	6 240	37 419	92 750 968 856	1 16	2 16	5 250 38 960	:	:	:	:	:
PRINCIPAL	18 21	27 66	46 744 156 712	- 2	(D)	(0)	:	:	-	=	:
TRIGG	88	120	242 672	-	•	•	•	•	-	-	-
PRINCIPAL SECONDARY UNDER \$10,000	8 7 72	6 56 100	14 000 127 729 201 424	1	(D)	(0)	:	:	<u>.</u>	=	:
TRIMBLE	52	195	491 032	-	-	-	-	-	-	-	
UNDER \$10,000	5 152	41 420	126 <b>99</b> 6 787 512	1 16	(O) 27	70 808	8	44	128 000	28	110 400
WARREN	12	26 3	82 152 8 000	:	:	:	=	:	-	=	:
UNDER \$10,000	104	116	226 912	-	-	-	-	•	-	-	-
PRINCIPAL SECONDARY UNDER \$10,000	55 20	235 120 397	629 960 327 120 1 018 944	- 8	24	49 600	6	24	60 640	14	34 000
WOODFORD	216 129	1 214	3 312 015	10	95	211 720	- 4	69	190 588	25	70 290
SECONDARY	25 136	452 371	1 237 105 933 176	<del>4</del> <del>-</del>	98	241 538	3	53	150 772	21	54 000
ALL OTHER	105 33	314 163	693 914 377 839	2 2	8 8	15 028 22 000	- 1	<b>.</b>	(0)	<b>-</b>	7 000
UNDER \$10,000	1 480	2 202	4 547 048	Ĩ	•	•	=	(0)		-	-
MISSOURI STATE PRINCIPAL	40	301	626 708	-	-	•	-	-		-	-
UNDER \$10,000,	14 88	140 270	200 115 471 <b>72</b> 8	16	56	78 400	:	=	-	:	-
PRINCIPAL SECONDARY	35 10	265 94	543 280 224 915	=	-	-	:	:	:	:	:
UNDER \$10,000,	72	190	294 800	16	56	78 400	-	-	-	-	-
PRINCIPAL,.,.,.,.,.	5	36 46 80	83 428 55 200 176 928	=	=	-	:	:	=	-	-
UNDER \$10,000	16	80	1/6 920		_	_	-	-	_	-	-
NORTH CAROLINASTATE PRINCIPAL SECONDARY	48 3	107 39	186 697 78 230	<b>4</b>	3	5 344	-	-	:	-	:
UNDER \$10,000	648	818	1 373 264	-	-	•	-	-	•	-	-
PRINCIPAL	1	(0)	(0)	=	-	:	:	:	-	-	-
UNDER \$10,000, JOHNSTON,., PRINCIPAL,.,	-	-		-	-	•	-	<del>-</del>	•	-	-
SECONDARY UNDER \$10,000,	8	72	180 000	:	-	:	-	:	:	:	:
MADISON	14	39 (D)	69 880 (D)	=	=	:	:	:	:	:	:
UNDER \$10,000	24Ô	366	549 664	-	-	-	-	-	-	-	-

Specialized Agriculture: 1971 County Data

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY

		AL HARVESTED		WHO	OLLY IRRIGATE	D	, OA   10K - DUKE	PAR	PARTIALLY IRRIGATED		
			ļ	-						IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
MOORE											
PRINCIPAL	ī	(0)	(0)	•	:	•	-	:	:	-	-
RORESON	:	-	107	-	-	:	-	:	=	-	-
PRINCIPAL	1_	1	844	:	-	:	-	-	:	=	-
UNDER \$10,000	•	-	-	-	•	-	•	-	-	-	•
PRINCIPAL	-	-	-	:	-	:	:	:	-	:	:
ALI OTHER	8	24	7 680	-	-	-	-	-	-	-	-
PRINCIPAL	33	68	115 973	4 -	3	5 344	-	-	-	:	:
UNDER \$10,000	392	355	635 920	•	-	-	-	-	-	-	-
AUE - AT185											
OHIOSTATE PRINCIPAL	72	398	853 844	•	-	-		-	-	-	
SECONDARY	11 536	126 1 013	259 540 2 139 760	-	:	:	:	:	:	:	:
ADAMS	20	130 53	285 660 95 276	-	•		-	-	-	-	•
UNDER \$10,000	160	277	516 136	:	:	:	:	:	:	:	:
PRINCIPAL	34	190 53	410 148 125 500	:	:	•	:	-	•	•	•
UNDER \$10,000	224	493	1 109 664	-	•	-	-	=	Ξ	-	:
PRINCIPAL	14 2	53 10	119 444 19 684	:	:	:	:	:	:	:	:
UNDER \$10,000	48	97	231 280	-	-	-	-	-	Ξ	-	-
PRINCIPAL	4 2	24 10	38 592 19 080	:	:	:	:	-	:	•	:
UNDER \$10,000	104	146	282 680	-	-	-	-	•	-	•	-
TENNESSEESTATE PRINCIPAL	258	615	1 317 463	11	40	77 640	4	12	27 200	2	6 000
UNDER \$10,000	77 3 200	462 4 285	1 119 939 9 018 296	56	23 166	53 000 340 608	1	(0)	(D)	(D)	(D)
CHEATHAM	6	2	5 360	-	-	-	-	-	-	-	-
SECONDARY	80	83	5 200 179 152	-	:	:	:	:	•	:	:
PRINCIPAL	6	28	53 440	<u>-</u>	:	•	-	-	-	-	•
COCKE	168	212	503 976	-	-	•	-	-	Ξ	=	:
PRINCIPAL	8	7	11 600	-	:	-	:	-	:	:	:
GRAINGER	104	169	293 856	-	-	-	-	-	-	-	-
SECONDARY	4	4	11 200	-	-	-	-	:	=	-	-
GREENE	104	124	249 576	-	•	-	-	-	-	-	-
SECONDARY	16 3	32 19	58 192 52 500	4	3	6 528	<del>4</del>	12	27 200	2	6 000
HAWKINS	472	765	1 641 096	16	101	201 600	•	-	-	•	•
PRINCIPAL	14	26	52 068	2	2	3 460	-	:	=	-	-
UNDER \$10,000	152 4	254 22	500 <b>5</b> 28 55 <b>2</b> 00		-	•	•	•	-	-	•
SECONDARY	152	256	593 360	:	:	:	:	:	=	=	-
MONTGOMERY	22	37	71 400	-	•				_	-	-
UNDER ALD DOD	10 136	12 88	23 200 190 904	2	2	5 200	:	:		-	=
PRINCIPAL	60	70	158 876	_	•				-	-	_
UNDER \$10,000	22 320	39 384	94 706 756 024	-	-	-	-	:	:	-	-
PRINCIPAL	8	27	57 528	_	-	-	•	-	_	-	•
UNDER \$10.000	2 168	12 252	34 200 583 584	8	14	39 488	-	-	-	=	-
SUMNER	13	82	193 196	1	(0)	(D)	<del>.</del>	•	-	-	_
UNDER \$10.000	136	88 236	228 202 508 400	-	-	=	1	(D)	(0)	(0)	(0)
TROUSDALE	10	34 62	86 000 144 300	2	(0)	(0)	-	-	•	-	-
SECONDARY	96	150	374 528	:	:	:	:	-	:	:	:
PRINCIPAL SECONDARY	8	14 16	26 000 33 452	-	-	:	:	:	•	-	-
ALL OTHER	88	133	270 784	-	-		-	=	:	-	:
SECONDARY	79 24	229 212	477 403 504 179	2	1 21	1 432 47 800	:	:	-	-	-
UNDER \$10,000	1 024	1 178	2 372 528	32	52	99 520	•	-	•	=	=

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - BURLEY

	TOTAL MARVESTED											
		AL HARVESTED	!	WH	IOLLY IRRIGATED			PAR'	TIALLY IRRIGATED	I IRRIGATED PORTION		
						_				—		
						1				IRRIGATED	ORTION	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS	
							- Attino	ACILLY	r conps	ACRES	FOUNDS	
VIRGINIASTATE												
PRINCIPAL., SECONDARY	55 6	166 61	286 819	-	-	-	-	-	•			
UNUER \$10,000	776	1 063	149 502 2 025 824	•	-	-	-	-	-	•	-	
PRUNSWICK	.,,		2 025 024	-	•	-	-	-	-	-	-	
PRINCIPAL	4	2	2 400	-	-		_	_	_	_		
SECONDARY	-	-	-	-	-	-	-	-	:	- :		
UNDER \$10,000	-	-	-	-	-	-	-	-	-	-		
PRINCIPAL	14	73	127 672									
SCOUNDARY	^ 2	40	70 000	:	:	-	-	•	-	-	-	
UNDER \$10.000	184	280	560 864	-	:	:	-	•	•	-	-	
PITTSYLVANIA					-	-	-	-	•	-	-	
PRINCIPAL	-	-	-	-	-	-	-	-		•	_	
SECONDARY	-	-		-	•	-	•	•	•	-	:	
RUSSELL	8	56	110 400	-	-	-	-	-		-		
PRINCIPAL	6	52	94 360	_								
SECONDAPY	3	29	56 702	:	:	:	-	-	-	-	•	
UNUER \$10.000	96	105	203 376	-					-	•	-	
SCOTT	_						_	-	-	-	•	
PRINCIPAL	9	6	14 111	-	-	-	•	-	•	•	-	
SECONDARY UNDER \$10.000	208	204	# TO FOO	-	-	-	-	•	-	-	-	
WASHINGTON	200	204	438 592	-	•	-	-	•	-	-	-	
PRINCIPAL	8	19	23 040	-	_							
SECONDARY	1	12	22 800	-	-		<u> </u>	-	•	-	-	
UNDER \$10.000	168	299	537 008	-	-	•	-	:	:	:	:	
ALL OTHER											-	
SECONDARY	14	13	25 236	•	-	-	-	-	-	•	-	
UNDER \$10,000	112	119	175 584	:	:	•	-	•	-	-	•	
		•••	1/3 3/7	-	-	•	-	-	•	-	•	
WEST VIRGINIASTATE												
PRINCIPAL	3	2	2 866	-	_	_	_					
SECONDARY	-	-		-	-					-	-	
UNUER \$10.000	88	102	194 400	-	-	-	-	-		:	:	
ALL OTHER	3	•										
PRINCIPAL.,	•	2	2 866	=	:	-	-	-	-	-	-	
UNDER \$10.000	88	102	194 400	- :	:	-	-	-	•	-	-	
					_	-	•	-	•	•	-	
WISCONSINSTATE												
PRINCIPAL	-	-	-	•	-			-		_	_	
SECONDARY	1	(0)	(D)	-	•	-	-	-		:	:	
UNDER \$10.000	8	88	202 400	•	•	-	-	-	-	-	-	
PRINCIPAL	_	_	_									
SECONDARY	1	(0)	(0)	:	-	-	•	-	-	-	-	
UNDER \$10.000	<u> </u>	\ <u>-</u>	/	Ī	-	:	:		-	-	-	
ALL OTHER						_	-	-	-	-	-	
PRINCIPAL	-	-	-	-	-	-	-	-		-	-	
SECONDARY	8	88	200 400	-	-	-	-	-	-	-	-	
OMOEK #10*000******		86	202 400	-	-	-	-	•	-	-		

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - MARYLAND (TYPE 32)

	TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - MARYLAND (TYPE 32)  TOTAL HARVESTED   WHOLLY IRRIGATED   PARTIALLY IRRIGATED										
		AL HARVESTED	-	WH	OLLY IRRIGATE	<u> </u>		PAR	TIALLY IRRIGATED		
										IRRIGATED	
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
KENTUCKYSTATE											
PRINCIPAL	12	40	66 784	4	20	41 984	:	:	-	:	:
UNDER \$10.000	24	34	47 200	-	-	-	•	-	-	-	-
ANDERSON	-	-	-	-	-	-	-	-	-	-	-
UNDER \$10,000	- 8	12	24 800	:	-	:	:	:	:	-	-
PRINCIPAL		_	-	_	_	_	_	_	_	_	-
SECONDARY	-	-	-	-	-	-	-	=	-	-	-
UNDER \$10,000	8	8	8 000	•	•	-	•	-	-		-
PRINCIPAL	1	3	5 000	:	:	-	-	=	:	-	:
UNDER \$10,000,	•	-	•	•	-	-	•	-	•	-	•
PRINCIPAL	4	7	7 200	-	-	-	•	-	-	-	-
SECONDARY	-	=	:	-	-	=	-	:	:	-	:
JESSAMINE	2	7	7 200	-	_	-	-		-	-	
SECUNDARY	•	<u>:</u>	, 200	-	-	-	-	-	-	-	-
UNDER \$10,000	•	-	•	-	-	•	-	•	-	-	•
PRINCIPAL	:	=	:	•	-	:	:	=	-	:	
UNDER \$10,000	8	14	14 400	•	-	-	-	-	-	•	•
PRINCIPAL	1	3	5 400	-	-	-	-	-	-	-	-
UNDER \$10,000	:	-	:	:	-	:	:	Ξ	-	:	:
SHELBY	4	20	41 984	4	20	41 984	_		-	-	-
SECONDARY	•	:		-	:		-	-	-	-	-
OMDER #10,000;1;1;1;	•	-	-	•	-	-	•	-	-	•	•
MARYLANDSTATE			•								
PRINCIPAL SECONDARY	365 22	6 264 598	7 408 627 675 400	29 -	683	926 600	23	706 142	830 800 144 000	454 45	524 570 60 000
UNDER \$10.000	920	7 667	7 901 360	16	152	188 000	32	404	336 000	139	159 840
PRINCIPAL	66 5	1 129	1 263 656	•	-	-	4	80	96 000	40	48 000
SECONDARY	160	1 222	133 400 1 235 568	8	96	132 000	-	:	:	:	:
PRINCIPAL	62	984	1 231 059		_	_	1	22	(D)	10	11 000
SECONDARY	5 264	78 1 946	84 000 1 979 168	:	=	-	-	:	-		•••••
CHARLES					501	-	<del>-</del>				
PRINCIPAL	85 6	1 541 183	1 818 304 198 000	22	521	691 200	6 1	244 42	284 000 50 000	215 20	245 870 30 000
PRINCE GEORGES	88	1 288	1 432 000	-	•	-	-	-	-	•	-
PRINCIPAL	63	1 051	1 215 604	-	=	-	9	225	253 000	84	86 200
UNDER \$10,000	192	1 740	1 640 064	8	56	56 000	16	160	112 000	3	3 840
PRINCIPAL	89	1 560	1 879 804	7	162	235 400	3	135	(0)	105	133 500
SECONDARY	216 216	238 1 472	260 000 1 614 560	:	Ξ	Ξ.	3 16	100 244	94 000 224 000	25 136	30 000 156 000
VIRGINIASTATE	•		4 900								
PRINCIPAL	2	6	6 800	=	-	=	-	:	:	-	=
CHARLOTTE	16	46	92 800	-	•	-	-	-	-	-	-
PRINCIPAL SECONDARY	2	6	6 800	-	:	-	:	•	=	-	-
UNDER \$10.000	•	-	-	-	-	-	-	:	-	:	=
PRINCIPAL	•	•	-	-	-	-	-		-	-	_
SECONDARY	16	46	92 800	-	-	:	=	:	:	-	<u> </u>
											_

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - DARK AIR-CURED

	TOTA	L HARVESTED	TABLE 3.		RES, PRODUCT: OLLY IRRIGATED	ON AND IRRIGA	TION - DARK		TIALLY IDDICATED		
			_		OLC: IKKIOATED			PAR	TIALLY IRRIGATED	— IRRIGATED F	ODTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
KENTUCKYSTATE											
PRINCIPAL	53 64	103 261	189 180 540 817	- 2	<u>-</u>	2 #00	4	16	31 840	8	26 400
CALLOWAY	632	869	1 267 760	-	:	2 400	:	:	:	:	:
PRINCIPAL	5	;	4 636	:	:	-	-	•	-	-	-
UNDER \$10,000	24	22	41 120	-	•	-	:	:	:	=	:
SECONDARY	6	29 9	56 400 19 624	:	:	:	:	-	=	:	•
DAVIESS	16	8	20 160	•	•	-	-	-	•	•	-
SECONDARY	12 20	12 68	25 <b>2</b> 40 128 884	:	:	:	:	:	:	:	:
FAYETTE	128	84	140 368	•	•	-	•	-		•	-
PRINCIPAL	:	-	<del>.</del>	:	:	:	:	:	:	:	:
UNDER \$10,000	8	4	7 120	•	•	-	-	•	-	•	•
PRINCIPAL SECONDARY UNDER \$10,000	- 8			:	:	:	:	:	:	:	:
GRAVES	4	12	32 000 4 648	•	•	•	•	•	-	•	•
SECONDARYUNDER \$10,000	40	13	17 280	:	-	-	:	:	:	:	:
PRINCIPAL	•			-	-	-	-	-	•	-	•
UNDER \$10,000	16	24	51 872	:	:	:	:	:	:	:	:
PRINCIPAL	•	•	-	-	-						-
UNDER \$10.000	16	10	35 200	:	:	:	:	:	:	:	:
PRINCIPAL	4	16	31 840			-	4	16	31 840	8	26 400
SECONDARY	:	:	:	:	;	:	:	:	:	:	:
PRINCIPAL	.4	9	18 400	-	-	-	-	-	-	•	-
SECONDARYUNDER \$10,000	12 80	104 378	207 265 284 808	:	:	:	:	:	:	:	:
PRINCIPAL	•	-	:	•	•	-	•	-	•	•	-
UNDER \$10,000	8	15	23 552	:	:	:	:	:	:	:	:
PRINCIPAL	4	18	20 000	:	:	:	:	:		:	:
TODD	16	38	89 600	-	•	•	-	-	•	-	:
PRINCIPAL SECONDARY	10 17	12 45	23 524 105 <b>5</b> 92	1	ī	1 400	:	:	:	:	:
UNDER \$10,000	40	50	102 384	-	•	•	•	•	•	•	-
PRINCIPAL	2	(0)	(0)	1	(2)	1 000	:	:	:	:	:
UNDER \$10,000	8	19	44 192	•	•	-	•	•	•	•	-
PRINCIPAL SECONDARY UNDER \$10,000	- 8		1 200	=	:	:	:	=	:	:	:
ALL OTHER	•	5	9 128	-			-	-		-	-
SECONDARY	4 216	(D) 187	(D) 376 904	:	:	:	:	:	:	:	:
MARYLANDSTATE											
PRINCIPAL	13	291	345 002	4	64	96 000	1	(0)	(0)	(D)	(0)
UNDER \$10,000,	80	486	535 776	8	68	80 000	•	•	-	•	•
PRINCIPAL	2	(0)	(0)	:	:	:	:	:	:	:	:
UNDER \$10,000	24	160	154 176	-	-	•	•	•	•	-	•
PRINCIPAL	9	161	205 002	4	64	96 000	1 -	(D)	(D)	(D)	(D)
UNDER \$10,000 PRINCE GEORGES,	8	75	104 000	•	:	•	•	•	•	•	-
PRINCIPAL	- 8	- 68	80 000	8	68	80 000	:	:	:	:	:
UNDER \$10,000 ST MARYS PRINCIPAL.,,,,,,,	2	(0)	(0)	•	•	-					
SECONDARY	40	182	197 600	:	:	:	:	:	:	:	:
3.1. <b>2</b> .1. <b>2.1.3</b>											
NORTH CAROLINASTATE											
PRINCIPAL	1	(Z) (D)	400 (D)	=	:	:	:	:	:	:	:
UNDER \$10,000		•	_	-	-	-	-	•	•		-
PRINCIPAL	1	(0)	(0)	:	:	-	:	:		:	:
ALL OTHER	1	(2)	400			-	-		-		-
SECONDARY	:	:	:	:	:	:	:	:	:	:	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - DARK AIR-CURED

	TABLE J. FARMS, ACRES, PRODUCTION AND IRRIGATION - DARK AIR-CURED										
	TOTAL HARVESTED WHOLLY IRRIGATED PARTIALLY IRRIGATED										
			-			_				RRIGATED F	ORTION
									ì		
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
PENNSYLVANIASTATE		_	_	_	_	_	_	_	_	-	
PRINCIPAL	2	(0)	(0)	:	-	-	-		-	-	-
UNUER \$10,000	16	32	48 000	-	-	-	-	-	-	-	•
PRINCIPAL	-	-	-	-	-	-	-	-	-	-	-
SECONDARY	. 2	(0) 32	48 000	-	<u>-</u>	-	-	<u> </u>	-	:	:
UNDER \$10,000	16	32	48 000	-	-	-	_	_			
TENNESSEE STATE	56	70	152 656	_	-	_	-	_	_	-	-
PRINCIPAL	19	35	82 824	-	•	-	-	-	-	-	-
UNDER \$10,000	392	309	592 864	-	-	-	-	-	-	-	-
PRINCIPAL	4	(Z)	760	-	-	-	-	-	-	-	-
SECONDARY	16	2	6 080	:	:	-	:	:		=	:
UNDER \$10,000	10	2	6 000	-	-	-	-	-			
PRINCIPAL	-	-	•	-	:	•	•	:	•	=	-
SECONDARY UNDER \$10,000	16	38	51 952	:	:	=	:	:	-	-	-
GRAINGER							_		_	_	_
PRINCIPAL	:	:	:	=	:	:	=	:		Ξ	-
UNDER \$10,000	В	6	12 000	-	-	-	-	-	-	-	•
PRINCIPAL	-	-	-	-	-	-	-	-	-	-	-
SECONDARY	-			-	-	-	-	-	-	:	-
UNDER \$10,000	8	14	27 360	-	-	•	-	•	•	-	-
PRINCIPAL	-	•	•	-	-	-	-	-	-	-	-
SECONDARYUNDER \$10,000	32	14	30 560	:	:	:	Ξ	:	:	:	:
MONTGOMERY											
PRINCIPAL	4	6 6	10 640 12 000	Ξ	:	:	:	:	:	:	
UNDER \$10,000	16	10	20 800 .	-	-	-	•	-	-	-	-
ROBERTSON	48	64	141 256	-	-	-	_	_		-	-
SECONDARY	13	26	65 624	-	-	-	-	-	-	-	-
UNDER \$10,000	208	96	188 944	-	-	-	-	-	-	-	-
PRINCIPAL	-	-	-	-	-	-	-	-	-	-	•
SECONDARY	48	65	134 048	:	:	:	:	:	:	:	:
WASHINGTON											
PRINCIPAL	:	:	:	:	:	:	:	:	:	:	:
UNDER \$10,000	16	22	65 984	-	-	-	•	-	•	-	-
PRINCIPAL		-		-	_		-	-	-	-	-
SECONDARY	2	.3	5 200	-	-	-	-	-	-	-	-
UNDER \$10.000	24	42	55 136	-	•	-	-	-	-	-	-
VIRGINIASTATE			_		_		_				
PRINCIPAL	:	:	:	=	:	Ξ	=	:	:	:	:
UNUER \$10.000	72	196	253 600	8	10	12 000	-	-	-	•	-
PRINCIPAL	-	-	-	-	-	-	-	-	•	-	-
SECONDARY	-	.=	- 400	-	•	13 000	-	-	•	-	-
UNDER \$10,000	16	17	22 400	8	10	12 000	-	-	•	•	-
PRINCIPAL	-	-	•	-	:	-	-	-	-	-	-
SECONDARY	56	179	231 200	:	:	:	:	:	=	:	:
WISCONSINSTATE											
PRINCIPAL	-	-		-	-	-	-	-	-	-	-
SECONDARY	2	(0)	(0)	:	:	:	:	:	=	:	•
ALL OTHER	•	•		_	_			-	_	-	-
PRINCIPAL	2	(0)	(0)	:	:	Ξ.	:	:	:	:	-
UNDER \$10.000	-	(0 <i>7</i>	-	-	-	-	-	-	:	Ξ.	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR FILLER

				The state of the s							
		AL HARVESTED		HW	OLLY IRRIGATED	1		PART	TALLY IRRIGATED		
	E 1844									IRRIGATED F	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
OHIO==STATE PRINCIPAL	10	28	61 216		_		_		_		
SECONDARY	-	-	-					•	•	-	•
UNDER \$10,000 ADAMSPRINCIPAL	16	16	25 600	-	-	-	-		Ξ	Ξ	=
SECONDARY.	2	1	2 400	-	-	-	~		-	•	
UNDER \$10.000	:	:	:	•	-	-	-	•	-	-	-
PRINCIPAL	4	5	14 816	-	•	•	-	•	-	-	•
SECONDARY	-		14 010	:	-	-	-	•	-	-	-
UNDER \$10,000	-	•	-	-	-	:	:	:	:	-	-
PRINCIPAL	4	22	44 000	-	•		_	-	_	_	_
SECONDARY UNDER \$10,000		. •	-	-	-		-	-	-	-	=
UNDER \$10,000	16	16	25 600	•	-	-	-	•		•	•
PENNSYLVANIA-STATE PRINCIPAL	8	64	106 000								
SEUDNDARY	19	383	690 <b>3</b> 57	-	•	-	•	•	•	-	-
LANCASTER	72	576	760 136	=	=	=	:	-	:	:	:
PRINCIPAL	8	64	106 000		-		_	_	_	_	
SECONDARY	19	383	690 357	-	•	•	-	-	_		-
UNDER \$10,000	72	576	760 136	-	•	-	•	-	•	-	=
WISCONSIN-STATE PRINCIPAL.,,,,,,		-	_	_	_	_					
SECONDARY	3	35	75 213	-			-	•	-	-	-
UNDER \$10,000	32	168	372 800	-	-	-	-	:	:	=	_
PRINCIPAL	-	•	-	-	•	_	-		-	_	•
SECONDARY	3	35	75 213	-	-		-		-		-
ALL OTHER	24	124	272 000	-	•	-	•	-	•	•	
PRINCIPAL	-	-	-	-	-	-	-	•	-	-	
UNDER \$10.000	8	44	100 800	:	•	-	-	-	-	-	-
	•	77	100 600	•	-	-	-	-	•	-	•

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR BINDER

			TABLE 3	, FARMS, A	CKES, PRODUCT	TION AND IRRIGA	ATION - CIGA	IK BINDER			
	701	AL HARVESTED	1	WH	OLLY IRRIGATE	D		PAR	TIALLY IRRIGATED		
			- }			<del>-</del>				 IRRIGATED	POPTION
			ĺ			1				IRRIGATED	PURTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
CONNECTICUTTSTATE											
PRINCIPAL.,,,,,,	17	469	846 368	6	140	256 000	6	267	476 368	144	264 000
SECONDARY	8	200	299 054	-		•	2	(0)	(0)	(0)	(0)
UNDER \$10,000	24	140	233 736	-	•	•	-	•	-	-	-
HARTFORD	14	459	00# 368	6	140	256 800	_	267	476 368	144	264 000
PRINCIPAL	16	(D)	824 368 (D)	-	140	256 000	6 1	26	46 800	476	10 000
UNDER \$10,000	24	140	233 736	-	-		:			_	•
AL! OTHER											
PRINCIPAL	1	10	22 000	-	•	•	•	•	-		(0)
SECONDARY	1	(0)	(0)	•	-		1	(0)	(0)	(D)	(0)
010ER 31010001111111	-	-	_	_	-	_	-	-	=	_	_
MASSACHUSETTSSTATE											
PRINCIPAL	1	(D)	(D)	-	-	-	-	-	-	-	-
SECONDARY	-			-	-	-	-	•	-	-	-
UNDER \$10.000	8	44	83 600	-	•	-	-	-	•	-	-
ALL OTHER	1	(0)	(0)	_	_	•	_	_	_	-	_
SECONDARY		107	,,,,	- :			=		-	-	-
UNDER \$10.000	8	44	83 600	-	-	-	-	-	-	-	-
OHIOSTATE		4	13 032								
PRINCIPAL	6	6	13 032	-	-	:	-	-	-		
UNDER \$10,000	32	78	86 544	-		-	-	-	-	-	-
ADAMS											
PRINCIPAL	2	4	8 000	-	-	•	-	-	-	-	-
SECONDARY	-	-	•	•	-	•	-	-	•	-	-
BROWN	•	_	_	•	•	•	-	•	•	•	•
PRINCIPAL	4	2	5 032	-	-	-	-	-	-	-	
SECONDARY	-	-	-	-	•	-	-	-	-	-	•
UNUER \$10.000	•	-	-		•	-	•	•	•	-	-
ALL OTHER	-	-	_		_	_	_	-	_	-	-
SECONDARY		•	-	-	-			-			
UNDER \$10,000	32	78	86 544	-	•	-	-	-	-	-	-
WISCONSINSTATE											
PRINCIPAL	2	(D)	(0)		_	_	_	_	_	_	_
SECONDARY	4	86	174 000	-		-	-	-	:	:	
UNUER \$10,000,	ė	54	145 600	-	-	-	-	-	-	-	-
DANE											
PRINCIPAL	ī	86	174 000	-	-	-	-	-	•	-	•
UNDER \$10.000	3	54	145 600	-	-	-	-	:	:	=	:
ALL OTHER			2.5				-	_	=	-	•
PRINCIPAL	2	(D)	(0)	-	-	-	-	-	-	-	-
SECONDARY	-	-	:	•	-	-	-	-	-	-	-
PHACE ATD 0000 * * * * * * *	-	-	-	-	-	-	-	-	•	-	-

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - CIGAR WRAPPER

			TABLE 3.	FARMS, AC	RES, PRODUC	TION AND IRRIGA	D IRRIGATION - CIGAR WRAPPER				
		AL HARVESTED		WH	OLLY IRRIGAT	ED		PART	IALLY IRRIGATED	)	
									1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
CONNECTICUTT==STATE											
PRINCIPAL SECONDARY	14	3 224	4 927 823	12	2 675	4 227 786	i	(D)	(0)	(0)	(0)
HARTFORD	-	86	126 800	1 -	70	98 000	:	:	:	:	:
PRINCIPAL	13	(D) 86	(0)	11	(0)	(D)	1	(0)	(D)	(0)	(0)
ALL OTHER	í	•	126 800	1	70	98 000	:	:	:	:	:
PRINCIPAL	1_	(0)	(0)	1_	(0)	(0)	:	-	-	•	-
UNDER \$10,000	•	•	•	:	:	-	=	:	:	:	:
FLORIDA=-STATE PRINCIPAL.,,,,,,	75	1 975	3 170 410	44	. 700						
SECONDARY	3	63	3 170 619 113 000	66 3	1 728 63	2 782 031 113 000	:	:	:	:	:
GADSDEN	- 72	1 847	2 871 108	-	-	-	•	•	-	•	•
SECONDARYUNDER \$10,000,	' <del>\$</del>	63	2 971 309 113 000	65 3	(0) 63	113 000	:	:	:	:	:
MADISON	3	128	199 310	1	(0)	(0)	-	•	-	-	•
SECONDARY	į		144 510	Ė	-	-	:	:	:	:	:
							_	_	_	-	-
GEORGIASTATE											
PRINCIPAL	17	361	578 489 -	15	334	538 889	1 -	(D)	(0)	(D)	(0)
UNDER \$10,000	-		-	-		-	-	-	-	•	-
PRINCIPAL.,	6	198	305 820	5 -	186	288 <b>7</b> 20 -	:	:	:	:	:
UNDER \$10,000 GRADYPRINCIPAL	11	163	272 669	10	148	-	<del>-</del>	-	-	(0)	-
SECONDARY	:	-	272 009	-	-	250 169	i -	(0)	(D)	-	(0)
SASEN PLOTOSSIII	-					-	-	-	-	•	-
MASSACHUSETTSSTATE											
PRINCIPAL	17	1 339	2 004 299	11	556 -	949 126	2 -	(0)	(0)	(D)	(D)
ALL OTHER			-	<b>-</b>	-	-	•	-	•	•	-
PRINCIPAL	17	1 339	2 004 299	11	556 -	949 126	2	(0)	(D)	(0)	(0)
UNDER \$10,000	-	-	•	-	-	•	-	•	•	•	•
OHIOSTATE PRINCIPAL		-		-	-	_	-				_
UNDER \$10,000	24	36	52 944	:	:	:	:	:	:	:	:
PRINCIPAL.,	-	-	-	-	-	-	-	-		-	-
SECONDARY	16	16	12 944	:	:	:	:	:	:	:	:
ALL OTHER PRINCIPAL SECONDARY	:	:	:	:	:	:	:	•	:	:	:
UNDER \$10,000	8	20	40 000	-	-	:	-	:	-	:	:
PENNSYLVANIASTATE											
PRINCIPAL	8 6	136 41	139 200 71 600	:	:	:	:	:	:	:	Ξ
LANCASTER	•	. 74		-	•	-	-	-	-	-	-
PRINCIPAL	8	136 41	139 200 71 600	:	:	Ē	Ξ	:	:	=	:
UNDER \$10,000	•	-	•	-	-	•	-	•	•	•	•
TENNESSEE STATE PRINCIPAL	В	30	70 648	_			_		_		_
SECONDARY UNDER \$10,000	8	48	80 000	:	:	:	:	:	:	:	:
PRINCIPAL	8	30	70 648	-	-	-	-	-		-	-
SECONDARY	8	48	80 000	:	:	:	:	:	:	Ξ	÷

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - OTHER

	101	AL HARVESTED	_		OLLY IRRIGATED	2	4720N = 07NEN		RTIALLY IRRIGATED	_	
						1			1	IRRIGATED	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
FLORIDASTATE											
PRINCIPAL SECONDARY UNDER \$10,000	1 -	(D) -	(D) -	<u>1</u>	(0)	(0)	:	:	:	=	:
GADSDEN	<u>i</u>	(0)	(0)	1	(0)	(0)	:	:	:	:	:
UNDER \$10,000	-	•	-	-	•	•	-	-	-	-	-
GEORGIA-STATE PRINCIPAL	1	2	3 990	•		-	•	-	<u>-</u>	=	•
SECONDARY UNDER \$10,000 DECATUR	=	<u>:</u>		:	-	=	-	:	=	-	=
PRINCIPAL SECONDARY UNDER \$10,000	1 -	2 - -	3 990	-	:	:	-	:	-	=	:
MARYLANDSTATE PRINCIPAL	5	82	126 000	-	-	•	i	(D)	(0)	(0)	(0)
UNDER \$10,000	72	800	691 192	16	64	65 760	8	128	144 536	104	120 536
PRINCIPAL., SECONDARY	-	-	-	:	=	:	:	:	:	=	:
UNDER \$10,000 CHARLES PRINCIPAL	24	328	260 896 -	-	-	-	-	-	•	-	-
SECONDARY UNDER \$10,000 ST MARYS	48	472	630 296	16	64	65 760	8	128	144 536	104	120 536
PRINCIPAL SECONDARY	5	82	126 000	:	:	-	1	(D)	(0)	(0)	(0)
UNDER \$10,000	-	-	•		-	-	•	•	-	-	-
MASSACHUSETTSSTATE	í	10	16.000								
PRINCIPAL SECONDARY UNDER \$10.000	<u>:</u>	10	15 000	:	:	:	:	:	:	:	:
ALL OTHERPRINCIPALSECONDARY	1	10	15 000	:	:	-	:	-	-	:	:
UNDER \$10.000	*	•	•	-	•	-	-	•	-	-	-
NORTH CAROLINASTATE	4	32	58 000	2	(D)	(0)		-	_		
SECONDARY UNDER \$10.000 BERTIE	8	48	95 136	:	:	:	:	=	:	=	Ξ
SECONDARY	2	(0)	(0)	=	-	:	-	:	:	=	:
CUMBERLAND	-	(0)	(0)	-	(0)	- (D)	-	-	-	-	-
PRINCIPAL SECONDARYUNDER \$10,000	2	-	-	2	-	-	:	:	:	:	-
PRINCIPAL SECONDARY	-	:	-	:	-	=	=	=	:	=	:
UNDER \$10.000	8	48	95 136	-	•	-	•	-	-	•	•
OHIOSTATE PRINCIPAL	4	8	0.400								
UNDER \$10.000	1 8	1 8	9 600 1 000 13 600	=	:	:	:	=	:	=	:
BROWN. Principal. Secondary.	4 1	8 1	9 600 1 000	-	:	-	•	<u>-</u>	-	-	-
UNDER \$10,000	-	-	-	-	-	•	-	Ξ	:	:	:
PRINCIPAL SECONDARY UNDER \$10,000	- 8	- - 8	13 600	=	:	:	:	:	:	=	:
,											
PENNSYLVANIASTATE PRINCIPAL	_	_	-	_	-	-	-	•	_	-	_
SECONDARY UNDER \$10.000 LANCASTER	1_	(0)	(0)	=	=	=	:	:	•	:	:
PRINCIPAL	-	(D)	(0)	=	:	-	-	:	;	:	:
UNDER \$10,000	-	•	•	-	-	•	•	-	•	-	•
SOUTH CAROLINASTATE	_	-	-	-	_	_	_	_			
SECONDARYUNDER \$10,000	8	32	32 000	:	=	:	=	:	:	=	:

TABLE 3. FARMS, ACRES, PRODUCTION AND IRRIGATION - OTHER

	101	AL HARVESTED	1	WHOLLY IRRIGATED PARTI			RTIALLY IRRIGATED				
			1						1	IRRIGATED F	PORTION
	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	FARMS	ACRES	POUNDS	ACRES	POUNDS
FLORENCE PRINCIPAL, SECONDARY, UNDER \$10,000	- - 8	- 32	32 000	:	÷	:	÷	÷	:	:	:
TENNESSEESTATE PRINCIPAL	<u>4</u> -	7 -	10 800	:	<u>.</u>	:	:	:	:	:	:
MONTGOMERY, PRINCIPAL SECONDARY UNDER \$10,000	4 - -	7	10 800	:	:	:	:	:	. :	:	:
VIRGINIASTATE PRINCIPAL SECONDARY	4	26	34 400	:	:	:	:	-	:	:	:
UNDER \$10,000 NOTTOWAY. PRINCIPAL SECONDARY. UNDER \$10,000	- 4 -	26 -	34 400	:	:	:	:	:	:	:	:
WISCONSINSTATE PRINCIPAL SECONDARY UNDER \$10,000	6 4 24	83 179 127	169 148 423 810 274 400	:	:	:	i	=	:	i	÷
PRINCIPAL SECONDARY UNDER \$10.000	6 4 24	83 179 127	169 148 423 810 274 400	=	:	:	:	:	:	:	-

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		1		METHOD OF APPLICATION BY OPERATOR   BY CUSTO						
	FARMS REPORTING	ACRES	FERTILI	ZER USED	BY OPERAT WITH EQUI	í	OPERATOR	FERTILIZ	ER WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	·	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
ALABAMASTATE PRINCIPAL SECONDARY UNDER \$10,000	8 4 24	126 74 77	8 4 24	126 74 77	8 4 8		- -	8 4 -	126 74	126 91
ALL OTHER	8	126 74	8	126 74	8 4	:	:	8	126 74	126 91
UNDER \$10,000	24	<i>ד</i> ֹל	24	77	8	-	-	-	•	-
FLORIDASTATE										
PRINCIPAL SECONDARY UNDER \$10,000	265 108 <b>28</b> 8	3 299 1 315 1 069	255 107 272	3 552 1 558 1 100	193 90 152	4 1 32	5 1 16	236 89 208	3 367 1 345 751	3 151 1 214 610
ALACHUA PRINCIPAL SECONDARY	31 10	377 116	29 10	495 116	27	=	4	27 10	439 116	355 121
UNDER \$10,000 COLUMBIA PRINCIPAL	40 26	166 349	40 26	190 370	16 25	-	16	32 25	158 357	90 303
SECONDARY	12 32	143 80	12 32	143 80	12	=	-	11 32	115	118 84
PRINCIPAL SECONDARY UNDER \$10,000	4 - -	18	4 - -	18	3	:	=	3	17	17
HAMILTON PRINCIPAL SECONDARY	52 15	743 322	51 15	723 348	28 11	2	:	51 12	723 265	810 221
UNDER \$10,000 LAFAYETTE PRINCIPAL	48 25	235	48 25	235	48 16	-	-	32	153	144
SECONDARY UNDER \$10.000 MADISON	20 40	213 130	20 40	270 130	19	16	=	21 12 16	191 206 56	234 234 40
PRINCIPAL SECONDARY UNDER \$10,000	21 9 32	254 74 155	20 . 9 24	261 103 126	17 7 16	:	<u>1</u>	20 8 24	261 97	233 68 90
SUWANNEE PRINCIPAL SECONDARY	68 31	917 334	64 30	1 046	53 22	2 1	:	55 26	126 944	811
ALL OTHER	56 38	131 426	56 36	131 454	32 24	16	Ξ.	48 34	380 99 435	341 98 398
SECONDARYUNDER \$10,000	11 40	114 171	11 32	171 207	10 32	:	1	10 24	166 79	111
GEORGIASTATE PRINCIPAL SECONDARY	1 218 644	15 961 10 035	1 161 641	15 826 10 777	835 516	48 7	30 16	1 048 616	14 746 10 310	14 793 9 477
APPLING	1 208	6 086 213	1 128	6 122	672 19	112	32	1 024	5 748 213	5 633 230
UNDER \$10.000	11 48	147 391	11 40	147 379	9 32	=	:	40	134 379	120 336
PRINCIPAL SECONDARY UNDER \$10,000	32 20 24	271 242 66	30 19 24	259 241 66	26 17 16	:	:	30 17 24	259 196 66	286 243 50
PRINCIPAL SECONDARY	50 6	530 71	50 6	530 85	46 6	:	:	46 6	525 85	646 82
UNDER \$10.000 REN HILL PRINCIPAL	32 1	117 ( <u>p)</u>	32 1	117	32 -	•	-	24 1	100	74 (D)
SECONDARY UNDER \$10,000 BERRIEN	10	187	10	167 19	7	:	8	10	187 19	176 19
PRINCIPAL SECONDARY UNDER \$10,000	120 41 64	1 508 599 333	114 41 64	1 221 657 333	79 35 32	2 1 24	- 8	105 41 64	1 162 657 333	1 069 615 352
BRANTLEY	13	111 73	13	140 73	4 5	:	:	13 5	140 36	101 38
PRINCIPAL	32 29	165 279	32 25	165 295	24	- 5	4	32 23	165 281	206 280
SECONDARY UNDER \$10,000 BULLOCH	28 8	368 28	28 8	388 28	23 8	1 -	1_	28 8	388 28	315 32
PRINCIPAL SECONDARY UNDER \$10.000 CANDLER	21 20 48	267 365 192	21 20 48	267 416 240	13 19 24	2 16	:	17 19 48	249 406 240	231 349 184
PRINCIPAL	28 14	329 235 474	28 14	329 277	21 12	1	:	28 14	329 277	299 225
COFFEE  PRINCIPAL  SECONDARY	64 83 48	1 012 678	64 71 48	474 893 767	48 50 41	16 8	-	64 67	474 845	550 953
UNDER \$10,000 COLQUITT PRINCIPAL	88 97	471 1 046	80 91	455 1 048	24 57	16	2 -	47 72	760 399	679 351
UNDER \$10.000	94 80	1 465 406	94 80	1 514 456	63 48	8	2 3 -	80 92 80	1 456 1 450 926	895 1 402 314
PRINCIPAL SECONDARY UNDER \$10.000	75 17 64	888 225 351	75 17 48	891 248 334	57 11 32	:	<del>4</del> =	62 15 40	679 228	688 230
DECATUR PRINCIPAL SECONDARY	3	(D) 22	3 3	(D) 22	2 3	:	:	1 3	299 (D)	(0)
UNDER \$10,000	8	120	8	150	8	•	:	8	150 55	18 89

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

					METHO	OF APPLICATIO	N COVED			
	FARMS				BY OPE	ERATOR	BY CUSTOM			
	REPORTING TOBACCO	ACRES HARVESTED	FERTIL FARMS	ACRES	OWNED	EQUIPMENT OWNED	OPERATOR OF OTHERS		R WITH FILLE	
			7 30470	20120	OHNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
EMANUEL										
SECONDARY	14	328 64	14	328 64	10	-	-	9 4	256 64	340 35
UNDER \$10,000 EVANS	8 16	68 141	8	68	8	-	•	8	68	24
UNDER \$10.000	7 24	145 69	16 7 16	155 145 29	10 5	:	4 -	16 7 16	155 145 29	149 120 48
GRADY	11 8	77 151	11 8	77 181	10	=	-	11 8	77	61
IR(IN-	16	29	16	29	16	:	-	16	181 29	148
PRINCIPAL SECONDARY UNDER \$10,000 JEFF DAVIS	15 37	168 456	15 37	168 489	15 27	:	:	. 15 34	168 45 <u>1</u>	158 396
PRINCIPAL SECONDARY UNDER \$10,000	33 12 64	402 193 222	25 12 48	323 218 203	19 9 16	- 8	2 3	23 11 40	295 201	288 240 190
PRINCIPAL	34	386	34	464	28	•	•	33	185 433	378
SECONDARY UNDER \$10,000 LOWNDES	10 40	189 159	10 40	189 195	9 32	=	:	8 32	145 173	152 120
PRINCIPAL SECONDARY UNDER \$10,000	74 15 80	922 377 370	73 15 80	997 398 370	43 13 8	4 - 24	8 -	61 12 64	924 331	808 234
PRINCIPAL	11	177	7	161	2	-	-	7	317 161	319 172
SECONDARYUNDER \$10,000PIERCE	24	597	24 -	627	19	-	-	23	595	516
PRINCIPAL SECONDARY UNDER \$10,000	90 32 64	928 386 260	90 32 64	998 417 260	61 30 40	10 1	:	76 32 48	911 417 201	1 007
PRINCIPAL	68	654	62	655	40	10	-	54	599	212 710
SECONDARY UNDER \$10,000 THOMAS.	24 104	372 574	24 88	395 614	24 64	:	8	23 80	383 596	407 518
PRINCIPAL SECONDARY UNDER \$10,000	15 18 8	213 312 26	15 18 8	213 369 26	11 12 8	3	ī	13 18 8	186 369 26	148 225
PRINCIPAL	52 34	444 451	48 34	443	34	4	-	48	443	16 488
SECONDARY UNDER \$10,000	8	64	8	467 64	24 8	=	:	33 8	437 64	454 64
PRINCIPALSECONDARYUNDER \$10,000,	40 25 48	572 357 332	40 25 40	672 413 268	39 23 40	:	:	38 25 40	642 413 268	551 349 368
WAREPRINCIPALSECONDARY	19	215 53	19	238 37	15 1	2	:	19	238 37	202
UNDER \$10,000	24	49	24	49	-	:	;	24	49	37 52
PRINCIPALSECONDARYUNDER \$10,000	17 17 56	116 208 254	17 17 56	116 208 254	9 16 40	:	- - 8	9 17 48	63 208 214	62 222 216
WORTH PRINCIPAL SECONDARY	15 26	218 471	11 26	186 493	9 20	:	2 3	11 26	186 493	183 433
UNDER \$10,000	-	3 524	-	3 524	97	-	-	-	-	-
PRINCIPAL SECONDARY UNDER \$10,000	119 27 96	558 476	119 27 96	648 508	21 64	1	4 2 -	109 25 80	3 384 614 452	3 373 529 421
KENTUCKYSTATE PRINCIPAL	22	56	14	46	3	2	2	14	46	34
SECONDARY UNDER \$10,000 BRECKINRIDGE	7 240	85 514	5 208	79 545	2 80	2 16	8	5 152	79 442	114 308
PRINCIPAL SECONDARY	- - 8	_ 14	:	:	:	:	:	E	=	:
UNDER \$10,000 CARROLL PRINCIPAL	2	6	2	12	-	-	-	2	12	<b>-</b> 6
SECONDARY UNDER \$10,000 CHRISTIAN	=	-	:	-	-	-	:	:	-	-
PRINCIPAL SECONDARY	- - 8	- 51	- - 8	102	:	-	:	- - 8	*	
UNDER \$10,000 CLARK PRINCIPAL	-	-	•	-	-	-	-	-	102	43
SECONDARY UNDER \$10,000 DAVIESS	16	54	16	54	16	-	-	16	54	13
PRINCIPAL SECONDARY	3	76	3	76	:	2	=	3	76	111
UNDER \$10,000 FLEMING	-	=	-	:	=	:	<u>.</u>	:	-	<u>-</u>
SECONDARY	8	14	8	14	8	•	:	8	14	24
PRINCIPAL SECONDARY UNDER \$10,000	- - 8	14	- 8	14	:	:	- - 8	- - 8	14	12
GRANT	•	=	:	=	:	:	-	:	:	-
SECONDARY UNDER \$10,000	8	14	<b>:</b>	Ξ	=	-	:	:	:	=

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		TABLE 4. COM	MERCIAL PERII	LIZEK USED AND			UE=CURED			
	FARMS	}		j	BY OPE	OF APPLICATIO	BY CUSTOM			
	REPORTING	ACRES	SERTI:	7759 11850			OPERATOR	FFPT() 12	ER WITH FILL	ER APPLIED
				ZER USED		DUIPMENT				
	TOBACCO	HARVESTED I	<u>FARMS</u>	ACRES	OWNED	NOT OWNED	OR OTHERS !	FARMS	ACRES	tons
GRAVES	2	i	2	i	•	2	<u>-</u>	2	1	1
UNDER \$10,000	24	28	16	38	8	Ξ.	=	16	38	22
PRINCIPAL	-	•	-	-	-	-	-	-	-	-
SECONDARY	16	53	16	53	16	:	:	16	53	16
HARRISON	-	-	-	-	•	-	-	•	-	-
SECONDARYUNDER \$10,000	8	16	8	18	:	:	:	8	18	26
PRINCIPAL	-	-	:	:	:	:	-	:	:	:
SECONDARYUNDER \$10,000	:	:	16	42	:	=	:	16	42	24
PRINCIPAL	-	-	-	<u>-</u>	•	-	•	•	•	:
UNDER \$10,000	8	28	8	28	8	Ξ	=	-	:	-
PRINCIPAL	<b>:</b>	-	-	:	:	<u>:</u>	<u>-</u>	:	:	:
UNDER \$10,000	8	16	8	16	•	8	-	8	16	16
PRINCIPAL	4	10	4	10	-	-	:	4	10	13
UNDER \$10,000	8	48	8	48	•	8	•	8	48	48
PRINCIPAL	2 2	10	2 2	20 3	2 2	=	:	2	20 3	11
MONROE	16	22	16	22	•	-	-	-	•	•
PRINCIPAL	4 -	12	-	-	:	=	:	:	-	-
MONTGOMERY	8	14	8 .	27	8	-	-	•	-	-
PRINCIPAL	:		-	:	:	=	=	-	-	-
UNDER \$10,000	8	26	-	-	•	-	-	-	-	•
PRINCIPAL	-		-	. =	:	:	=	-	:	:
UNDER \$10,000	8	15	8	15	-	-	-	-	•	•
PRINCIPALSECONDARYUNDER \$10,000	4 -	13	-	:	:	=	:	=	-	:
RUSSELL	-		•	-	•	•	-	-	•	•
PRINCIPAL	8	- 14	- - 8	14	:	:	=	-	-	
TODD	-	-	_	-	_	-	-	8	14	14
SECONDARY UNDER \$10,000	5	6	:	:	:	<u> </u>	Ξ	:	:	:
WASHINGTON	2	2	2	2			2	2	2	2
UNDER \$10,000	<b>.</b> 8	13	8	13	-	:	<u> </u>	8	13	24
ALL OTHER	2	i	2	i	1	-	-	2	1	 i
SECONDARY UNDER \$10,000	56	58	40	26	16	-	:	24	17	27
MARYLANDSTATE										
PRINCIPAL	4	44	4 -	44	:	4 -	-	4	44	36
ANNE ARUNDEL	24	232	8	72	-	-	-	8	72	4
PRINCIPAL SECONDARY UNDER \$10,000	•	-	-	-	-	=	=	-	-	:
PRINCE GEORGES PRINCIPAL	8 -	72 -	8	72	•	•	-	8	72	4
SECONDARYUNDER \$10,000	16	i60	:	:	:	<u> </u>	=	-	-	:
ST MARYS	4	44	4	44		4	<u>-</u>	4	-	-
SECONDARY UNDER \$10,000	:	Ξ	:	:	:	=	:	Ξ	-	36
NEBRASKASTATE										
PRINCIPAL SECONDARY UNDER \$10,000	- 8	- - 64	8	<u>-</u> 64	-	-	:		:	:
ALL OTHER	•	-	-	-	-	-	•	8	64	32
SECONDARY UNDER \$10,000	- 8	64	- 8	64	:	:	:	- 8	- 64	
								Ū		32
NORTH CAROLINA=-STATE PRINCIPAL	11 763	156 204	11 238	188 246	8 063	697	324	10 579	179 048	132 488
UNDER \$10.000	963 16 256	15 993 80 935	960 14 960	20 598 86 090	734 8 776	2 040	30 584	901 13 512	19 543 77 518	13 480 62 268
ALAMANCE PRINCIPAL SECONDARY	77	1 002	73	1 271	51	•	-	67	1 199	737
UNDER \$10,000	144	937	136	978	80	8	=	136	978	727

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

	FARMS		-		METHOD BY OPE	OF APPLICATIO	N BY CUSTOM			
	REPORTING	ACRES	FERTIL	IZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
.F						_			<del></del>	
PRINCIPAL SECONDARY UNDER \$10,000	201 5 240	2 737 55 1 172	191 5 216	3 003 63 1 215	137 4 112	18 #0	1 <u>1</u>	181 5 192	2 912 63 1 098	2 403
PRINCIPAL	151 46	1 439 554	139	1 522 667	84 31	18	10 5	127 46	1 418 667	735 939 476
BLADEN	168 138	578 1 513	120 138	505 1 919	72 105	8	16	112 134	477 1 893	393 1 432
UNDER \$10,000	216	246 897	224	274 1 012	8 136	2	24	11 184	274 841	334 665
PRINCIPAL	63 4 160	649 71 698	59 4 160	663 103 698	43 4 120	<del>4</del> <del>-</del>	- 8	' 46 4 152	506 103 679	555 62 762
SECONDARY	32 2 16	733 42 46	32 2 16	1 119 42 46	27	:	5	32 2 16	1 119 42 46	763 37 40
PRINCIPAL SECONDARY	197	2 932 83	181	3 317 101	130	:	:	171	3 183 101	2 230 72
CHATHAM	376 24	1 950 347	328 24	1 834 347	168 24	40	-	296 20	1 701 323	1 314 262
UNDER \$10,000	88 88	37 393	2 88	37 429	72	8	:	2 88	37 429	20 316
PRINCIPAL	13	178	13	33 199	4 7 -	1	2	13	33 199 -	32 127
PRINCIPAL	494 17 664	5 932 215 3 234	483 17 592	6 721 266 3 228	357 10 384	12 40	40	449 16 560	6 507 256 3 110	5 710 198 3 059
PRINCIPAL.,,,,,, SECONDARY,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	270 10 128	3 880 154 755	245 10 112	4 348 186 803	164 10 56	20 24	4 <del>-</del> 8	233 10 88	4 195 186 686	3 352 107 540
PRINCIPAL SECONDARY	100 17	1 599 300	96 17	2 259 476	85 14	4	:	92 15	2 171 444	1 332 212
DAVIDSON	144 34	524 338	136 34	484 504	96 34	8	-	128 30	452 464	447 227
SECONDARYUNDER \$10,000	208	882	192	886	136	32	:	160	774	568
PRINCIPAL SECONDARY UNDER \$10,000	323 72 560	3 603 883 2 821	315 72 536	4 381 1 151 3 433	235 54 336	12 2 48	10 1 40	298 67 504	4 170 1 066 3 362	3 202 761 2 744
PRINCIPAL	56 2 112	703 46 604	52 2 88	819 113 638	32 1 48	- 8	1	48 2 64	754 113 478	473 46 254
PRINCIPAL SECONDARY UNDER \$10.000	297 59 136	4 160 1 483 908	285 59 120	5 314 1 825 862	190 45 72	31 3 32	18 2	272 57 96	5 095 1 782 600	3 498 1 243 537
FORSYTH	44 2 288	334 14 1 244	44 2 288	546 14 1 295	30 2 200	2 - 56	:	44 2	546 14	266 14
FRANKLIN PRINCIPAL SECONDARY	305	4 187 160	296	4 993 209	216	16	18	256 277 9	1 087 4 734 209	975 4 072 115
GRANVILLE	592 349	2 784 4 9 <u>1</u> 8	528 333	2 735 5 888	344 254	72 28	-	488 305	2 579 5 494	2 244 3 818
SECONDARY	12 424 408	151 2 457 5 627	12 336 394	197 2 334 6 509	6 184 257	1 56 37	_ 14	312 371	2 118 6 191	120 1 547 4 458
SECONDARY	23 240	384 1 467	23 208	434 1 563	20 96	1 48	16	23 184	1 476	320 1 207
PRINCIPAL, SECONDARY UNDER \$10,000	175 2 528	2 392 14 2 787	165 2 464	3 304 14 3 167	116 2 256	1 <u>2</u> 64	13	148 2 408	2 840 14 2 466	1 595 12 1 591
HALIFAX PRINCIPAL SECONDARY UNDER \$10,000	75 90 128	912 1 327 440	71 89 112	1 029 1 613 387	45 65 40	4 2 32	1 2	69 84 88	995 1 533 303	716 1 218 274
HARNETTPRINCIPAL SECONDARY	425 32 384	6 428 641 2 282	403 32 352	7 247 690 2 653	324 29 200	13	4 - 32	382 29 312	6 891 653	6 283 795
UNDER \$10,000 HERTFORD PRINCIPAL SECONDARY	100 26	850 372	100 26	1 018 459	72 15	8 -	2 2	91 26	2 022 977 459	2 104 648 284
UNDER \$10,000 HOKE	96 25 15	393 385 340	88 25 15	436 489 385	32 23 9	16 2 -	8 - 2	88 19 15	436 471 385	296 294 279
UNDER \$10,000  JOHNSTON PRINCIPAL SECONDARY	40 775 65	388 8 986 1 034	40 728 65	524 11 580 1 526	562 56	40 3	4 4	40 685 59	524 11 054 1 449	566 7 649 990
UNDER \$10,000 JONES' PRINCIPAL,,,	824 165 9	3 967 2 101 215	776 158 9	4 490 2 623 252	10B 8	104	48 - -	712 155 7	4 210 2 562 122	3 478 1 663 90
UNDER \$10,000 LEE PRINCIPAL	88 88	460 997	80 88	451 1 391	32 75	8	- -	72 87	427 1 390	310 976
SECONDARY UNDER \$10,000	192	9 884	176	906	88	16 5	:	160	842	10 753

Specialized Agriculture: 1971 County Data 81 Tobacco TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		12000 4, 0001	MENCIAL PERIL	IZER USED AND		OF APPLICATIO	ME-CURED			
	FARMS	_			BY OPER	1	BY CUSTOM			
	REPORTING	ACRES		ZER USED		DUIPMENT	OPERATOR		R WITH FILLE	
	TOBACCO	HARVESTED	FARMS	ACRES	OHNED	NOT OWNED I	OR OTHERS	FARMS	ACRES	TONS
LENGIR										
SECONDARY	451 13	7 043	439 13	9 069 272	312 7	15	:	422 12	d 612 177	6 284 155
UNDER \$10,000 MADISON PRINCIPAL	256	1 078	248	1 460	160	32 -	-	208	1 242	864
SECONDARY UNDER \$10,000 MARTIN	16	27	:	:	:	-	=	:	-	-
PRINCIPAL	271 59 160	3 102 906 864	262 59 160	3 628 1 201 720	175 50 88	19 4 40	23 1 16	251 56 152	3 475 1 151 664	2 423 634 601
MONTGOMERY PRINCIPAL SECONDARY	8	104 224	6 9	84 264	6	:	:	6 7	84 217	68 195
UNDER \$10,000 MOORE	24 120	53 1 920	24 120	53 2 486	8 100	- 4		16 116	32 2 434	32 2 015
UNDER \$10,000	168	51 769	168	69 769	88	24	:	168	769 769	57 695
PRINCIPAL SECONDARY	508 30	6 726 543	488 30	8 765 682	354 24	17	37 3	465 24	8 212 605	5 961 501
UNDER \$10,000 ONSLOW PRINCIPAL	456 157	2 200 1 866	432 152	3 143 2 315	216	80 4	16	384	2 955	1 972
SECONDARY UNDER \$10.000	224	66 1 307	224	106 1 736	106 1 168	2 16	2 * 8	148 4 200	2 283 106 1 658	1 736 65 1 055
ORANGE	75	1 138	74	1 448	56	<u>:</u>	:	74	1 448	908
PAMLICO	112	698	80	904	40	8	-	64	408	296
PRINCIPAL SECONDARY UNDER \$10,000	18 3 24	173 28 42	18 3 24	208 28 42	16 1 16	=	2	18 3 16	208 28 21	161 18 16
PENDER PRINCIPAL SECONDARY	51 12	655 151	51 '	855	44	-	-	51	855	577
UNDER \$10,000	104	329	12 104	246 329	48	16	2	11 96	234 289	144 314
PRINCIPAL SECONDARY UNDER \$10,000	236 12 464	3 314 191 2 706	230 12 416	4 379 309 2 678	174 10 240	16 72	=	221 12	4 279 309	2 407 142
PRINCIPAL	747	12 066	717	14 753	449	88	<b>-</b> 27	352 683	2 377 14 313	1 682 10 080
UNDER \$10,000	41 296	881 1 990	41 272	1 052 2 218	27 80	112	32	38 264	1 018 2 182	673 1 530
SECONDARY.	34	288 40	34 4	332 40	22	:	-	30 4	292 40	181 28
UNDER \$10,000 RICHMOND PRINCIPAL	128	542 159	128	594 224	80 6	16	-	112	538 224	358 187
UNDER \$10,000	12 72	222 379	11 72	388 379	10 40	8	•	11 48	388 199	193 151
PRINCIPAL.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	525 29	7 391 788	496 29	7 493 1 005	326 17	37 6	18 2	470 29	7 138 1 005	6 555 705
UNDER \$10,000 ROCKINGHAM, PRINCIPAL	768 243	4 334 3 410	720 238	4 410 4 553	440 170	64 16	40	672 218	3 844 4 261	3 918 2 922
UNDER \$10,000	712	68 4 121	688	106 4 416	2 480	112	16	656	80 4 186	2 894
SECONDARY	412 62	4 067 828	376 61	4 657 1 129	283 56	22	13	339 55	4 223 1 065	3 039 661
UNDER \$10,000 STOKES	616 141	2 818 1 326	584 125	3 186 1 196	344 73	56 12	24	488	2 686	2 223
UNDER \$10,000	1 064	4 604	992	4 435	432	144	4 - 24	121 1 952	1 170 9 4 218	936 9 3 341
SURRY PRINCIPAL SECONDARY	187 10	1 856 243	167 10	1 961 243	125	8	6	155	1 876 228	1 401 193
UNDER \$10,000 VANCE	800 190	3 778 3 042	728 188	3 629	488	60	16	648	3 411	2 734
UNDER \$10.000	376	76 1 960	3 328	3 582 76 1 924	147 2 192	72	10 1 24	174 3 264	3 314 76 1 527	2 534 46 1 154
WAKE PRINCIPAL SECONDARY	487 12	8 178 172	456 12	9 317 297	340	38 2	18	426	8 661	7 577
UNDER \$10,000 WARREN PRINCIPAL	416	2 461	376	2 326	280	32	8	10 328	279 2 102	143 2 074
UNDER ALCOHOL.	132 4 272	2 110 33 1 380	132 224	2 741 33 1 496	104 2 144	4 2 16	4	124 4 216	2 650 33 1 440	1 856 38
WASHINGTON PRINCIPAL SECONDARY	9	94 92	9 6	94	7	-	2	9	94	930 61
WAYNE	8	24	8	115 24	8	1 -	1	6 8	115 24	71 24
SECONDARY	599 38 344	5 915 552 1 531	573 36 336	7 489 908 2 014	423 33 144	40 1 80	16	543 33	7 193 817	4 578 393
WILKES PRINCIPAL SECONDARY	12	167	12	167	8	-	8	312 12	1 886 167	1 250 129
WILSON	88	16 294	2 88	16 294	64	-	8	2 64	16 210	16 208
SECONDARY	59 <u>1</u> 7 288	8 928 138 1 514	567 7 272	10 670 184 1 814	380 4	56 - 48	15	526 7	9 946	7 292 107
PRINCIPAL	104	979	96	1 036	192 48	48 8	8 8	248 86	1 645 985	1 369 715
SECONDARY	10 608	145 2 391	10 568	145 2 295	304	104	80	10 536	145 2 163	1 699

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		1		1	METHOD	OF APPLICATIO	<u>N</u>			
	FARMS	-			BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED !	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
ALL OTHERPRINCIPALSECONDARY	47 17	470 273	43 17	588 372	25	-	•	39	565	325
UNDER \$10,000	208	790	184	810	14 144	8	1 -	16 144	347 642	213 436
SOUTH CAROLINA STATE PRINCIPAL	0.040	33 <b>58</b> 3		30 5/5				<b>-</b>		
SECONDARY UNDER \$10,000 CLARENDON	2 269 200 2 664	4 044 12 863	2 183 195 2 448	38 765 5 006 13 949	1 713 165 1 328	96 4 400	43 3 96	2 027 184 2 112	36 468 4 841 12 302	33 302 3 535 11 014
SECONDARY	112 18 104	2 009 510 421	106 18 86	2 429 716 389	85 15 40	5 - 8	- 2 16	104 16 88	2 423 695 389	2 057 455 450
DARLINGTON PRINCIPAL SECONDARY	172 42	2 629 950	172 42	3 591 1 350	126 37	12	6	164 42	3 513	2 753
DILLON	200	1 656	200	2 365	80	40	8	144	1 350 1 973	831 1 142
PRINCIPAL SECONDARY	215	3 726 209	210	3 928 225	160	21	4 -	198	3 735 225	3 290 150
FLORENCE PRINCIPAL PRINCIPAL	208 478	1 242 6 293	200 451	1 274 7 051	80 345	48 32	10	152 421	1 030 6 536	941 5 674
SECONDARY	25 560	433 2 298	25 520	462 2 564	22 328	40	56	25 416	462 2 238	363 2 002
GEORGETOWN PRINCIPAL SECONDARY	45	786	41	950	36	•	•	41	950	844
HORRY	88	574	88	706	64	=	:	80	562	507
PRINCIPAL SECONDARY	742	9 391 162	707	9 912 162	569 7	10	9 -	642 9	8 987 162	9 993 162
UNDER \$10.000	600 13	2 814 284	544 13	2 666 417	312 13	104	- 1	536 13	2 633 417	3 086 252
UNDER \$10,000	13 32	277 115	13 24	365 67	19 24	:	:	13 24	365 67	209
MARION	186	3 753	179 8	4 653	139	12	3	156	4 269	3 559
SECONDARY	208	241 1 141	192	1 054	8 80	48	8	152	401 895	210 855
SECONDARY	5 19	54 331	5 19	99 410	4 15	:	•	4 16	67 373	22 240
UNDER \$10,000 SUMTFR PRINCIPAL	24 33	84 507	24 33	84 716	24 25	- 4	-	24 28	84 681	86 510
SECONDARY	7 88	160 312	80	158 312	24 32	1 24	:	6	158 243	133 180
WILLIAMSBURG	234	3 786	232	4 479	191	-	6	222	4 348	3 958
SECONDARYUNDER \$10.000	39 488	586 2 038	37 424	574 2 298	32 240	2 88	8	33 376	493 2 058	642 1 591
PRINCIPAL SECONDARY	34 11	364 185	34 9	542 182	20 7	-	1	34 7	542 157	390 121
UNDER \$10,000	64	170	64	170	24	-	-	56	131	107
TENNESSEESTATE PRINCIPAL	16	(D)	16	(D)	_	-	4	16	(0)	10
SECONDAPY UNDER \$10.000 CHEATHAM	1 152	(D) 240	1 64	(O) 174	16	:	8	48	109	34
PRINCIPAL SECONDARY	-	:	:	:	:	:	:	:	=	-
MACON	8	2	8 -	2	8	•	•	8	2	2
PRINCIPAL SECONDARY UNDER \$10,000	8	32	:	-	:	:	:	:	:	:
MONTGOMERY		•	-		-	-	•	-	-	٠.
SECONDARY UNDER \$10.000	24	89	24	89	8	:	=	24	89	20
ROBERTSON PRINCIPAL SECONDARY	8	4 (D)	8 1	4 (D)	:	:	4	8	4	4
UNDER \$10,000	16	6	16	18	-	•	8	8	15	8
PRINCIPAL SECONDARY UNDER \$10,000	4	3	4		=	:	:	<u> </u>	3	-
TROUSDALE	-		•	-	-		-		•	-
UNDER \$10,000	16	21	-	:	:	:	•	-	:	Ξ
WASHINGTON PRINCIPAL SECONDARY	:	:	:	:	:	:	:	-	:	=
UNDER \$10,000	16	B	-	-	•	-	-	-	-	-
PRINCIPAL	4 - 64	(D) - 82	4 - 16	(D) - 66	:	:	:	4 = 8	(p) = 3	3
UNDER \$10,000	94	02	••		-	-	-	ŭ	•	7
VIRGINIASTATE PRINCIPAL	1 426	16 928	1 364	19 394	1 020	44	42	1 312	18 742	13 585
SECONDARY UNDER \$10,000	72 3 592	825 16 510	72 3 264	948 16 962	36 2 016	3 304	128	70 2 944	930 15 871	11 993

Tobacco

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FLUE-CURED

		j			METHOD	OF APPLICATIO	<u> </u>			
	FARMS				BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI:	ZER USED	WITH EG	UIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
AMELIA	20	191	16	176	16	•	-	16	176	144
UNDER \$10,000	2 24	9 86	2 8	9 44	8	:	2	2 8	44	(Z) 40
BRUNSWICK	120	1 506	120	1 717	64	12	6	112	1 662	1 402
SECONDARY	208	59 997	152	59 780	2 88	8	:	152	59 780	675
PRINCIPAL	43 8	362 76	37 8	347 76	29	2	4	35 8	311 76	205 46
UNDER \$10.000	120	578	120	841	72	8	16	120	841	538
PRINCIPAL	46	440 101	42 9	459 101	26 1	2 2	2	42	459 101	347 78
DINWIDDIE	192	723	176	599	96	16	16	144	538	514
SECONDARY	51 13	545 185	51 13	567 251	39 10	2	2 2	51 13	567 251	522 215
UNDER \$10,000	104	307	96	290	48	16	•	96	290	246
PRINCIPAL	66 6	532 37	66 6	552 37	58 2	:	:	59 6	466 37	432 33
GREENSVILLE	184	661	168	756	128	•	-	136	689	554
PRINCIPAL	9 8	64 93	9 8	64 93	5	4	ī	9 8	64 93	56 70
UNDER \$10.000	8 234	58 2 498	8 225	58 2 797	8 179	-	<del>-</del> 4	8	58	87
PRINCIPALSECONDARYUNDER \$10.000	1 824	13 4 255	1 768	13 4 232	1 488	72	24	216 1 696	2 740 13 3 970	2 057 12 2 951
HENRY	18	248	18	248	14		4	18	248	2 751
SECONDARYUNDER \$10,000	64	390	64	598	40	:	<u> </u>	56	558	346
PRINCIPAL	•	-	•	-	•		-		-	-
UNDER \$10,000	8	52	8	<b>-</b> 52	:	• 8	:	<b></b> 8	52	56
LUNENBURG	103	1 361	101	1 623	75	4	8	97	1 575	931
SECONDARY UNDER \$10,000 MECKLENBURG	168	659	168	22 855	112	32	16	2 160	818 818	540
PRINCIPAL	214	2 878 18	201	3 057 18	153	6	-	189	2 861	2 042
UNDER \$10,000	456	2 083	424	2 186	224	48	16	360	1 982	1 245
PRINCIPAL SECONDARY	34 3	327 32	34 3	520 54	28 2	2	4	34 3	520 54	222 27
PATRICK	48	200	48	317	16	16	-	48	317	122
PRINCIPAL	22	265	22	405	18	:	:	22	405	307
UNDER \$10,000	144	594	128	530	88	8	-	112	494	428
PRINCIPAL SECONDARY UNDER \$10,000	427 6	5 529 70	403 6	6 634 70	306 4	10	8	398 4	6 492 52	4 532 35
SCOTT	912	4 444	800	4 414	520	72	32	728	4 047	3 294
SECONDARYUNDER \$10,000	16	61	1 16	61	:	:	:	-	-	
PRINCIPAL	6	57	6	57 57	2	_	-	16 2	52 61	61
UNDER \$10,000	8	108 21	8	132 21	8	-	=	ê 8	132	20 94 16
PRINCIPAL	12	124	12	172	8	-	-	12	172	107
SECONDARY	104	12 340	104	12 330	72	:	- 8	1 88	12 312	10 279
WISCONSINSTATE										
PRINCIPAL	-	:	:	:	:	-	-	:	•	-
DANE	24	157	24	109	8	-	-	24	109	93
SECONDARY	:	-	:	:	-	-	-	:	-	-
ALL OTHER	16	77	16	77	•	•	•	16	77	77
PRINCIPAL	:	:	•	:	-	:	-	:	:	:
UNDER \$10,000	8	80	8	35	8	-	-	8	32	16

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FIRE-CURED

		TABLE 4. COM	MERCIAL FERTIL	IZER UŞED AND I		PLICATION FI OF APPLICATIO	RE-CURED N !			
	FARMS				BY OPE		BY CUSTOM			
	REPORTING	ACRES	FERTILI:	ZER USED	WITH E	GUIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTT STATE PRINCIPAL SECONDARY	1	(0)	1	(0)	1	-	:	1	(0)	(0)
HARTFORD	- 1	<b>-</b> (0)	- 1	(م)	-	•	•	-	-	-
SECONDARY UNDER \$10,000	Ė	-	-	-	i -	Ξ	=	<u>-</u>	(0)	(D) -
GEORGIASTATE										
PRINCIPAL	4 3 8	40 (D)	3	34	<u>-</u>	1	:	, 3	34	40
UNDER \$10,000	•	46	8 -	46	-	8 -	-	8 -	46 -	48 -
SECONDARY UNDER \$10,000 BULLOCH	1 -	(D) -	1	(D) -	:	-	=	1 -	(0)	7
PRINCIPAL	- 8	- 46	- 8	- 46	Ξ	- - 8	:	- - 8	- 46	- 48
COLQUITT PRINCIPAL SECONDARY	4	40	:	:	:	=	:	:	:	:
COOK	-	-	-	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000	1_	(D)	1 -	(D)	:	:	=	1_	(0)	4
PRINCIPALSECONDARYUNDER \$10.000	1	(D)	<u>.</u>	(0)	ī	=	:	1	(D)	30
							_	_	_	_
KENTUCKYSTATE PRINCIPAL	63	328	60	334	14	15	21	56	258	207
UNDER \$10,000	61 496	394 1 254	61 432	495 1 152	20 88	15 88	14 96	51 376	398 994	237 994
PRINCIPAL SECONDARY UNDER \$10,000	- - 8	15	- - 8	15	- 8	:	:	- - 8	- 15	20
BRECKINRIDGE PRINCIPAL SECONDARY	ī	<b>-</b> (D)	<u>.</u>	(D)	:	:	- 1	<u>-</u> 1	(D)	10
CALLOWAY	4	38	4	<b>-</b> 76	- 4	-	-	-	-	-
UNDER \$10,000	9 80	48 218	9 72	55 202	5 8	16	16	5 64	45 174	20 112
PRINCIPAL SECONDARY UNDER \$10,000	26 18 128	90 91 298	24 18 128	103 91 313	2 6 24	7 4 48	9 5 24	24 16 128	103 88 313	77 64 354
PRINCIPAL SECONDARY	:	-	:	:	:	:	:	:	=	-
UNDER \$10,000 GRAVES PRINCIPAL	8 2	15 6	8	15 6	-	8 2	-	8 2	15 6	16 3
SECONDARYUNDER \$10,000LOGAN	2 80	(D) 159	2 56	(D) 128	2 32	:	8	40	(D) 91	6 94
PRINCIPAL	7 32	41 82	- 7 24	41 70	2	<u>.</u>	1 8	7	41	36
PRINCIPAL	14 18	87 89	14	87 176	4	6 8	3	14 16	87 162	83 80
SECONDARY, UNDER \$10,000	32	120	32	120	8	š	ร์ ย	24	96	120
SECONDARY	8 5 40	31 95 150	5 40	95 150	=	2 8	2 8	8 3 40	31 25 150	16 19 130
WOODFORD PRINCIPAL SECONDARY	4	15	4	15	4 -	-	:	4 -	15	16
UNDER \$10,000 ALL OTHER PRINCIPAL	<b>-</b> 5	60	- 4	15	-	-	4	4	15	12
SECONDARY UNDER \$10,000	88	196	1 64	139	1 8	:	24	64	10	150
NORTH CAROLINA == STATE PRINCIPAL	83	866	69	712	40	8	6	59	581	481
SECONDARY UNDER \$10,000	6 264	70 1 151	216	97 1 054	2 96	2 16	8	5 192	88 984	46 910
ALAMANCE PRINCIPAL SECONDARY	- 14	- 48	16	- 48	:	:	:	16	- - 48	- 48
UNDER \$10,000 BERTIE PRINCIPAL	16 4	53	4	53	4	-	-	-		-
SECONDARYUNDER \$10,000	:	:	=	=	=	:	:	:	=	:
PRINCIPAL	2 = 8	(D) 6	2 -	(0)	2 - -	-	:	2	(0)	38

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FIRE-CURED

		1		1	METHOD OF	APPLICATIO	<u>N</u> '			
	FARMS				BY OPERATO	DR	BY CUSTOM			
	REPORTING	ACRES	FERTILIZ	ER USED	WITH EQUIP	MENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
BRUNSWICK										
PRINCIPAL	2	24	2	24	2	-	<u>-</u>	2	24	24
UNDER \$10,000	8	52	8	52	8	-	Ξ.	8	52	52
PRINCIPAL	-	:	•	-	-	-	-	-	:	:
UNDER \$10,000	8	16	=	=	Ξ	-	=	=	-	-
COLUMBUS, PRINCIPAL SECONDARY	4	32	4	32	4	-	-	4	32	20
UNDER \$10,000	8	16	:	-	Ξ	:	=	•	:	:
PRINCIPAL	2	(0)	2	(D)	-	:	-	2	(D)	20
UNDER \$10.000	:		:	=	:	-	-	:	-	:
PRINCIPAL SECONDARY	4	4	4	4	-	4	-	4	4	3
UNDER \$10,000	Ξ	-	-	:	:	=	Ξ	:	-	:
PRINCIPAL	5	(0)	2	(D)	2	•	-	2	(D)	38
UNDER \$10,000	8	26	ē	77	8	-	-	8	77	70
PRINCIPAL	:	:	:	:	:	:	•	-	<u>.</u>	-
UNDER \$10,000	24	96	24	¥6	24	-	-	16	88	40
PRINCIPAL	4	38	4	38	<u>4</u>	-	Ξ	4	38	40
UNDER \$10,000	-	-	-	-	-	-	Ξ	-	-	-
PRINCIPAL	-	:	:	:	-	:	:	:	-	:
UNDER \$10,000	8	22	8 .	22	-	-	=	8	22	6
PRINCIPAL	4 1	24 (D)	4 1	24 (D)	:	:	=	4	24 (D)	4
UNDER \$10,000	-	•	-	-	-	-	-	<u>:</u>	-	=
PRINCIPAL	6	103	6	103	4	-	=	4	53	54
JONES	24	95	8	15	-	-	-	8	15	17
PRINCIPAL SECONDARY	5 •	51	3	42	2	-	-	3	42	34
LENGIR	-	-	-	•	•	-	-	-	-	-
PRINCIPAL SECONDARY	2 1	(D) 9	2 1	(0)	2	-	-	2	(O)	15
UNDER \$10,000	-	-	-	•	-	-	-	-	-	•
PRINCIPAL	8 -	70	8 <del>-</del>	70 -	:	-	2	4	42	41
MOORE	8	36	8	36	-	-	-	-	-	-
SECONDARY	-		-		:	-	:	:	:	=
UNDER \$10,000	8	48	8	48	-	-	-	8	48	96
PRINCIPAL					-	:	-		-	-
UNDER \$10,000	16	138	16	138	-	•	8	16	138	144
PRINCIPAL SECONDARY	40	166	- - 32	137	-	8	=	-		
PITTPRINCIPAL.,,	40	36	, se	36	24	•	<del>-</del> 	32 4	137	112
SECONDARYUNDER \$10,000	2	20	2	20	:	2	<del>4</del> <del>-</del>	2	36 20	36 20
RANDOLPH	-	•	-	-	-	_	_	_	•	-
SECONDARY	16	96	16	96	16	:	=		-	-
ROBESON	14	111	12	61	12	_	_	16 12	96	58
SECONDARY	8	40	8	40	8	•	=	8	6 <u>1</u> 40	67
PRINCIPAL	-	-	-		-		_	-	-	80
UNDER \$10,000	32	114	<del>-</del> 32	114	- 8	<b>-</b> 8	=	- 32	114	67
PRINCIPAL	-	-	-	_	-	_	_	•	-	-
SECONDARY	- 8	26	- 8	- 26	<b>:</b>	-	=	:	-	-
PRINCIPAL	4	48	-	_	-	•	-	-	-	-
UNDER \$10,000	ē	56	8	56	=	=	=	8	- 56	44
PRINCIPAL	4	32	-	-	-	-	-	-	-	-
SECONDARY	=	-	=	=	:	-	-	:	:	=
WARREN	4	52	4	52	:	4	-	4	52	21
WAYNE	:	:	=	=	:	:	-	=	-	=
PRINCIPAL	• 2	(0)	- 2	(D)	<u> </u>	-	-	- 2	40)	
WILSON	8	53	8	53	-	Ē	=	8	(D) <b>53</b>	25 76
PRINCIPAL SECONDARY	4	45	2	30	2 -	-		2	30	27
UNDER \$10,000	-	-	-	-	-	-	-	-	:	=

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION FIRE-CURED

	FARMS				METHOD BY OPER	OF APPLICATIO				
	REPORTING	ACRES	FERTILI:	ZER USED		QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
					<del></del>					<del></del>
SOUTH CAROLINA STATE PRINCIPAL	16	160	6	78	4	_	_	6	78	85
UNDER \$10.000	1	(0)	<u>i</u>	(6)	-	-	=	<u>i</u>	(0)	(Ď)
SECONDARYUNDER \$10,000	<u>i</u>	(0)	1	(0)	:	=	:	<u>i</u>	(0)	(0)
DARLINGTON PRINCIPAL SECONDARY UNDER \$10,000	2	(0)	-	-	:	:	:	=	:	:
PRINCIPAL	2	(0)	<u>-</u>	-	-	-	-	· -	-	-
UNDER \$10.000	:	•	-	=	=	:	:	:	:	:
FLORENCE PRINCIPAL SECONDARY	6	44	4	54	2	:	-	4	54	61
UNDER \$10,000	-	-	-	-	-	-	-	•	-	Ξ
PRINCIPAL SECONDARY UNDER \$10.000	6 -	45 -	2	24	2	-	-	5	24	24
UNDER \$10,000	•	-	-	•	-	-	•	-	•	-
TENNESSEESTATE PRINCIPAL	94	484	82	499	28	8	9	74	460	337
SECONDARYUNDER \$10.000CHEATHAM	35 712	428 2 466	35 640	549 2 821	8 192	5 96	11 112	33 568	522 2 582	286 1 874
PRINCIPAL	12 1	43 9	12 1	43 9	4 -	ī	:	12	43 9	37 8
UNDER \$10.000 CLAIBORNE	104	346	104	475	32	24	•	80	403	258
PRINCIPAL SECONDARY UNDER \$10.000	16	18	:	:	:	:	:	:	=	:
MONTGOMEPY	18	107	18	143	6	-	-	18	143	101
SECONDARYUNDER \$10,000	10 104	121 326	10 96	205 342	4 48	4 24	:	10 88	205 319	123 178
PRINCIPAL SECONDARY	52 22	290 293	44 22	276 331	14	8	9 11	36 20	237 304	175 151
UNDER \$10.000	320	1 106 44	288	1 250	40	24	104	256	1 126	808
PRINCIPAL SECONDARY UNDER \$10,000	12 2 168	4 6 <b>7</b> 0	8 2 152	38 4 754	4 - 72	24	- - 8	8 2 144	38 4 734	24 4 630
							·	•	,,,	
VIRGINIASTATE PRINCIPAL	134	568	122	664	78		14	118	661	512
UNDER \$10,000	16 464	113 1 431	16 312	117	208	8	1 8	16 304	117 986	78 697
PRINCIPAL	-	•	-	-	:	-	-	-	-	-
SECONDARY	8	8	8	8	8	=	:	8	8	16
PRINCIPAL SECONDARY	32	99	32	116	14	:	4	32	116	86
UNDER \$10.000 CAMPBELL PRINCIPAL	80 19	271 29	32 17	151 29	- 17	8	-	<b>3</b> 2 17	151 29	135 20
SECONDARY UNDER \$10.000	8 72	38 210	8 32	38 81	32	:	:	*8 32	38 81	22 54
CHARLOTTE	20	95	16	124	4	-	2	16	124	59
SECONDARY	5 96	26 235	5 88	26 227	3 64	:	-	5 80	26 211	20 135
PRINCIPAL SECONDARY	11	24	11	27	11_	:	:	7	23	14
UNDER \$10.000	8	2	8	2	8	-	-	8	2	2
PRINCIPAL SECONDABY UNDER \$10,000	16	72	8	- 36	8	:	:	- 8	36	- 24
PRINCIPAL	12	29	6	. 8	6	•	•	6	8	5
SECONDARYUNDER \$10,000	2	(D)	2	(0)	1 -	:	1	2 -	(0)	29
PRINCIPAL SECONDARY	2	(D)	2	(0)	2	:	:	2	(0)	(D)
UNDER \$10,000	-	- 27	- (2	- a7	•	-	-	•		-
PRINCIPAL SECONDARY UNDER \$10.000	12 1	23 (D)	12	47 (0)	8 = =	:	4 -	12	47 (D)	22 7
PITTSYLVANIA PRINCIPAL	2	(D)	2	(0)	2	-		2	(0)	(0)
SECONDARY UNDER \$10,000	40	88	16	63	8	:	-	16	63	35
ALL OTHER PRINCIPAL SECONDARY	24	146	24	190	14	:	4	24	190	167
UNDER \$10,000	144	545	120	434	80	•	8	120	434	295

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

		TABLE 4. COM	MERCIAL FERTIL	.IZER USED AND			RLEY			
	FARMS				BY OPER	OF APPLICATION	BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED		DUIPMENT	OPERATOR	FERTILIZ	ER WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
GEORGIASTATE										
PRINCIPAL	- 1	(D)	- 1	(0)	:	:	1	- 1	(D)	(D)
THOMAS	•	•	-	•	-	-	•	•	-	-
PRINCIPAL SECONDARY UNDER \$10.000	i	(0)	i	(0)	:	:	ī	1	(0)	(D)
INDIANASTATE										
PRINCIPAL	57 4	158 33	49	190 33	22	8	10	45 4	189 33	195 23
UNDER \$10,000  JEFFERSON  PRINCIPAL	312 10	496 52	304 10	526 52	128	24	32 2	272 10	479 52	486 67
UNDER \$10.000	1 120	5 185	112	5 214	1 40	24	:	80	5 168	131
SWITZERLAND PRINCIPAL SECONDARY	30	86	30	108	14	8 -	4	30	108	114
UNDER \$10,000	104	159	104	159	40	:	32	104	159	175
PRINCIPAL SECONDARY	17 3	20 28	9	30 28	1	:	4	5	28 28	15 19
UNDER \$10.000	88	152	88	152	48	•	•	88	152	179
,										
KENTUCKYSTATE PRINCIPAL SECONDARY	2 919 754	16 421 6 448	2 794 745	17 496 7 286	1 271 271	284 91	533 211	2 535 690	15 967 6 682	16 622 6 475
ADAIR	13 064	27 529	11 936	27 344	4 440	1 800	1 736	10 488	24 434	26 724
PRINCIPAL SECONDARY UNDER \$10.000	12	11	12	11	- - 56	-	6	12	11	9
ANDERSON	152 14	162 54	136 14	150 54			16 14	120	142 38	178 47
UNDER \$10,000	112	195	112	195	56	:	32	96	174	218
BARREN	46 19	200 148	46 19	262 158	24	:	-	38 15	248 136	193 206
UNDER \$10,000	384	818	384	1 020	112	56	104	352	935	1 036
PRINCIPAL SECONDARY UNDER \$10.000	68 11 280	422 79 1 145	68 11 248	451 122 1 078	29 10 88	4 - 56	8 _ 16	61 11 216	373 122 954	466 52 1 308
PRINCIPAL	146	1 177	142	1 277	54	12	39	126	1 186	1 181
SECONDARY UNDER \$10,000 BOYLE	39 200	507 541	39 184	507 494	12 72	3 56	12 24	29 168	378 453	367 427
PRINCIPAL SECONDARY	28 21	138 149	24 21	120 162	14 12	8	8	24 21	120 162	129 148
UNDER \$10,000	144	479 308	144 81	479 325	64 55	8	8	136	415	490
PRINCIPAL SECONDARY UNDER \$10,000	81 12 216	76 678	12 216	76 730	12 112	48	2 - 8	81 12 168	325 76 577	462 82 806
PRINCIPAL	35	72	35	84	13	4	10	35	84	110
SECONDARY	304	99 622	7 280	92 646	120	40	5 16	7 224	92 587	129 531
PRINCIPAL	<b>-</b> 5	11	<b>-</b> 5	11	ī	:	2	5	11	-
UNDER \$10,000 CARROLL PRINCIPAL	24 39	11 229	16 39	3 322	38		-	16	3	3
UNDER \$10.000	2 160	12 410	128	24 369	40	40	24	38 2 120	304 24 343	258 15 306
PRINCIPAL	12	78	12	114	12	-	-	12	114	105
SECONDARYUNDER \$10.000	112	252	96	257	32	8	:	88	221	202
SECONDARY	24	74 26	20	90 26	14	4	.;	20 5	90 26	72 27
UNDER \$10,000 CHRISTIAN PRINCIPAL	256 36	414 108	216 30	331 119	120	16 7	16 8	192 30	305	394
UNDER \$10.000	35 208	246 254	35 200	203 290	10 32	8 32	8 64	33 192	119 255 275	128 273 306
PRINCIPAL	74 55	431 467	74 55	431 520	17	4	27	68	401	458
SECONDARYUNDER \$10,000CLAY	55 200	474	160	414	17 64	2	24 64	53 128	499 302	604 328
PRINCIPAL SECONDARY	9	39	9	39	-	:		9	39	43
DAVIESS	120 24	249 171	88 20	182 74	48 4	-	16 4	88 20	182 74	256
UNDER \$10.000	25 192	263 379	25 120	301 250	9 40	7 16	16	120	291 250	112 258 262
PRINCIPAL	8	46	8 -	46	8 -	:	:	8	46	58
FAYETTE	104	131	104	131	48	16	-	104	131	174
PRINCIPAL SECONDARY UNDER \$10,000	138 36 96	1 440 566 316	131 36 88	1 408 707 312	51 4 8	21 3 8	37 18	106 33	1 186 617	1 205 454
UNDER #10,0001,1111	70	340	V	715	•	9	56	88	312	325

Specialized Agriculture: 1971 County Data Tobacco TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

	F. D. V. O.				METHOD	OF APPLICATIO	-			
	FARMS REPORTING	ACRES	EED#1: *	758 11650	BY OPER		BY CUSTOM	#5		
	TOBACCO	HARVESTED	FARMS	ZER USED ACRES	OMUED MILH FO	NOT OWNED	OPERATOR OR OTHERS	FERTILIZE FARMS	R WITH FILLER ACRES	
		<del> </del>	<u></u>		<u> </u>	NOT ORNED	on others	TANGO	AUNED	TONS
FLEMING	48	187	44	194				24	.75	
UNDER \$10.000	15 232	104	15 208	104 713	16 4 120	10 - e	10 7 32	36 13 160	175 101 539	217 132 594
PRINCIPAL	80	544	76	600	30	5	27	60	462	403
SECONDARYUNDER \$10.000GALLATIN	240	575	216	7 540	72	80	1 48	200	518	431
PRINCIPAL SECONDARY	17 5	79 33	17 5	79 33	2	:	5 2	17 5	79 33	97 40
UNDER \$10,000 GARRARD	96 78	212 467	88 78	223 534	32 42	8 12	32 6	,56 77	158 527	208 544
UNDER \$10,000	11 192	77 426	11 160	77 465	5 48	2 8	- 8	11	77 280	102 254
GRANTPRINCIPALSECONDARY	48 6	167 48	48 6	210 72	30 6	8	:	46 6	194 72	183 58
GRAVES	344	722	320	921	160	80	16	312	896	831
PRINCIPAL	- - 56	- 65	- 24	9	- - 24	-	-	- - 24		- - 7
PRINCIPAL	17	69	17	69	10	4	1	15	53	64
UNDER \$10,000	288	482	288	555	104	72	40	288	555	613
SECONDARY	4	3		-	:	:	-	-	-	:
UNDER \$10.000 HARDIN PRINCIPAL	104	. 180	88	156	40	-	16	80	122	74
SECONDAPY UNDER \$10.000	6 112	46 204	6 112	46 217	16	4 56	2	5 80	32 167	41 200
HARRISON PRINCIPAL SECONDARY	130 12	782 139	125 12	836 148	33 6	34 2	23	117 10	770 108	704 124
HART	368	946	352	969	128	72	вō	328	921	889
PRINCIPAL SECONDARY UNDER \$10,000	55 8 376	245 32 664	54 8 320	258 56 634	32 2 144	8 1 72	10 2 16	50 8 256	249 56 553	272 29 618
PRINCIPAL	105	556	103	633	63	6	6	91	553	572
SECONDARY UNDER \$10,000 Jackson	25 288	129 758	25 288	180 811	9 128	5 40	5 64	25 224	180 686	154 747
PRINCIPAL SECONDARY	8	21	8 -	39	8	:	-	8 -	39	28
UNDER \$10,000 JESSAMINE PRINCIPAL	144 80	195 465	120 76	167 512	72 38	-	10	88 66	135 421	152 367
SECONDARY UNDER \$10,000	27 168	283 526	27 152	414 494	6 5 <b>6</b>	2 8	14 48	26 144	394 474	316 492
PRINCIPAL SECONDARY	12 2	78 2	12 2	78 4	10	:	:	8 2	76 4	76 3
UNDER \$10,000 LEWIS	136 22	128 62	136 18	128 46	40 14	24	16	120 18	125 46	188 57
UNDER \$10,000	2 208	14 456	192	42 394	64	16	:	2 184	42 374	17 378
LINCOLN	39 26	163 176	39 26	183 183	14 8	:	8 14	39 26	183 183	177 180
UNDER \$10,000	168	342	160	358	24	8	64	144	262	238
PRINCIPAL SECONDARY Under \$10,000	8 12 96	23 31 66	8 12 80	23 37 62	2 16	- 2 8	4 3 8	8 12 56	23 37 44	31 34 46
MADISON	84	483	84	483	23	10	28	79	450	561
SECONDARY UNDER \$10,000 MARION	24 296	202 861	24 304	211 894	11	6 56	2 56	22 256	190 780	205 968
PRINCIPAL SECONDARY	40 15 168	236 90 319	36 11 168	273 65 333	8 2 80	8 5 40	4 24	32 11	270 65 317	147 73 346
UNDER \$10,000 MASON PRINCIPAL.,	123	754	115	842	68	2	13	160	793	848
SECONDARY UNDER \$10,000	22 240	147 528	22 224	162 694	14 96	16	2 8	22 208	162 647	155 609
MERCER	54 15	261 157	54 15	273 157	22 4	4	10 7	44 15	235 157	178 175
UNDER \$10,000 METCALFE PRINCIPAL	208 20	430 109	168 16	350 149	32 12	40	16	136 16	308 149	228 180
SECONDARY UNDER \$10,000	240	20 465	2 224	20 471	112	8	32	176	398	505
MONROE PRINCIPAL SECONDARY	- 1	- 6	- 1	-	-	:	- 1	- 1	-	12
UNDER \$10,000	96	153	96	161	16	8	-	88	157	199
PRINCIPAL SECONDARY UNDER \$10,000	67 18 208	416 133 480	63 18 184	416 213 416	35 8 72	1 48	4 - -	56 18 168	374 213 381	455 147 381
MORGAN	24	125	22	111	20	•	•	20	110	134
SECONDARY	160	20 307	160	339	2 72	8	16	160	20 339	22 366
PRINCIPAL SECONDARY UNDER \$10,000	20 8 136	67 53 200	20 8 136	103 53 200	8 4 32	1 16	40	20 8 120	103 53 173	79 57 212

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

	METHOD OF APPLICATION  FARMS  BY OPERATOR   BY CUSTO				<u>no</u>					
	FARMS				BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI:	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
NICHOLAS	77	418	77	471	**				448	443
SECONDARY	8	167	8	167	35 2	18	14 3	73	109	190
OWEN	184	644	184	644	32	56	48	184	644	825
PRINCIPAL	85 6	470 54	85 6	545 64	68 6	8 -	2	81 6	519 64	547 66
PENDLETON	272	771	248	732	120	16	24	248	732	870
SECONDARY	29 9	119 73	29 9	127 138	14	2	5	29 9	127 138	132 21
UNDER \$10,000	248	422	200	427	104	32	24	152	335	444
PRINCIPAL	13	22	8	19	4	4	-	8	19	19
UNDER \$10,000	184	184	184	224	72	16	-	184	224	220
PRINCIPAL	22	102	22	127	12	-	4	22	127	133
SECONDARY	128	270	112	320	64	8	<b>-</b> 8	96	286	279
PRINCIPAL	16	60	16	60	12	-	-	16	60	89
SECONDARYUNDER \$10,000	144	248	144	260	80	:	24	80	162	189
PRINCIPAL	4	3	4	3	-	-	-	4	3	8
SECONDARY	112	136	112	152	<b>-</b> 56	:	16	112	152	147
PRINCIPAL	193	1 335	187	1 322	50	35	63	170	1 182	1 278
SECONDARY	31 256	305 718	31 232	327 610	4	32	14 64	27	278	297
SHELBY	75	310	63	278	33			192	516	568
SECUNDARY	39	285	39	299	9	2 5	14 18	57 39	263 299	313 330
UNDER \$10,000	328	682	280	644	96	24	64	272	628	637
PRINCIPAL	18	93 28	18	93 28	6 2	4 1	4 1	18	93 28	112 27
TAYLOR	88	279	72	204	-	16	16	48	154	145
PRINCIPAL	27 6	111 37	27 6	111 37	6	6 1	9 1	27 4	111 26	141 39
TODD	240	419	192	355	40	32	56	176	317	314
PRINCIPAL SECONDARY	18 21	27 66	15 18	27 86	4 5	6 8	3	14 17	25 84	24 51
UNDER \$10,000	88	120	64	100	16	16	8	48	76	69
PRINCIPALSECONDARY	8 7	6 56	8 7	6 57	-	<u>-</u> 2	8 3	8 5	-6	.5
UNDER \$10.000	72	100	72	100	Ξ.	8	16	24	39 46	39 35
TRIMBLE	52	195	52	227	44	-	8	52	227	278
SECONDARY UNDER \$10,000	5 152	41 420	5 152	46 476	3 64	8	24	5 144	46 459	60 350
WARREN,	12	26	12	26	4	-	-	8	14	24
SECONDARY	2 104	3 116	2 104	3 116	2 48	-	24	2 88	3 103	126
WASHINGTON	55	235	51	273	21	8	10	43	247	244
SECONDARY	20 216	120 397	20 192	131 418	9 32	4 96	2	18 192	114 418	120 472
WOODFORD	129	1 214	127	1 326	41	12	50			
SECONDARYUNDER \$10,000	25 136	452 371	25 136	460 387	76 32	5 32	12 24	110 24	1 164 434	1 127 366
ALL OTHER	105	314			45	, , , , , , , , , , , , , , , , , , ,		120	329	327
SECONDARYUNDER \$10,000	33	163	92 32	281 164	14	3	12	73 25	241 146	297 168
ONDER \$10,000	1 480	2 202	1 368	2 118	512	208	136	1 192	1 974	2 383
MISSOURISTATE		_								
PRINCIPAL	40 14	301 140	32 14	254 179	9 7	4	13 6	22 13	186 178	165 110
PLATTE	88	270	88	302	24	16	24	64	218	183
PRINCIPAL	35 10	265 94	27 10	218 87	8	4	9 6	17	150 86	141 55
UNDER \$10,000	72	190	72	190	16	16	16	48	106	101
PRINCIPAL SECONDARY	5 4	36 46	5 4	36 92	1 4	-	4	5 4	36	24
UNDER \$10,000	16	80	16	112	8	=	8	16	92 112	55 82
MARTH CARALTHA ATTE										
NORTH CAROLINA STATE PRINCIPAL	48	107	44	158	17	1	5	31	137	48
SECONDARY	3 648	(D) 818	3 568	(D) 646	1 256	48	24	3 432	(D) 553	34 538
								•-		550

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

		1		1	METHOD	OF APPLICATIO	<u>N</u>			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES		ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	RAPPLIED
	TOBACCO	PARVESTED I	FARMS	ACRES	OHNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
EDGECOMBE										
PRINCIPAL SECONDARY UNDER \$10,000	1	(0)	1	(0)	:	:	:	1	(0)	(Z)
JOHNSTON	-	-		-		•				
UNDER \$10.000	8	72	:	:	:	:	:	:	:	:
MADISON. PRINCIPAL SECONDARY.	14	39 (D)	14	56 (D)	6	:	4	10	<b>38</b> (0)	26 23
MOORE	240	366	208	317	104	16	24	200	309	277
SECONDARY	<u> </u>	(0)	1	(D)	:	:	:	ī	(D)	11
UNDER \$10,000	1	1	1	40	-	-		1	40	4
UNDER \$10.000	:	-	:	:	:	:	:	:	:	:
PRINCIPAL	-	-	-	-		-	-	-	-	-
SECONDARY UNDER \$10,000 ALL OTHER	8	24	:	:	:	:	:	:	:	:
PRINCIPAL SECONDAPY	33	68	29	62	11	1	1	20	59	18
UNDER \$10.000	392	355	360	329	152	32	•	232	244	262
OHIOSTATE PRINCIPAL	72	398	72	495	48	6	8	58	436	417
UNDER \$10.000	11 536	126 1 013	11 486	144 1 291	5 248	2 80	24	9 448	1 260	89 1 080
ADAMS	20	130 53	20	177 53	16	- 2	:	20	177 15	159 15
UNDER \$10,000	160	277	160	342	104	8	8	152	339	330
PRINCIPAL	34 4 224	190 53 493	34 4 192	216 65 670	16 1 88	2 - 40	8 - 16	22 4 176	161 65 654	166 59 475
UNDER \$10,000 CLERMONT PRINCIPAL	14	53	14	53	12	4	-	12	51	64
UNDER \$10,000	2 48	10 97	2 48	16 121	2 16	32	:	2 48	16 121	14 150
PRINCIPAL SECONDARY	4 2	24 10	4 2	48 10	4 2	:	:	4 2	46 10	28 1
UNDER \$10,000	104	146	88	158	40	•	•	72	146	125
TENNESSEFSTATE PRINCIPAL	258	615	240	651	91	20	23	207	624	583
SECONDARY UNDER \$10,000	77 3 200	462 4 285	77 2 <b>92</b> 0	674 4 222	26 1 200	11 408	12 256	2 520	630 3 706	353 3 474
PRINCIPAL	6 1	2 3	4	2	:	- 1	:	4	2	3
UNDER \$10,000 CLAIBORNE	80	83	72	50	32	24	•	48	38	34
PRINCIPAL SECONDARY	6	28	6	28 -	2	4 - 24		6	28	54
UNDER \$10.000 COCKE	168	212	152 8	185	48	-	16	88	102	140
SECONDARY	104	169	88	158	32	16	:	88	158	140
GRAINGER	4	4	4	4	4	:	:	4	4	8
SECONDARY UNDER \$10.000 GREENE	104	124	104	124	72	-	-	88	113	116
PRINCIPAL	16	32 19	16 3	56 28	12 3	1	:	12 3	53 28	32 17
UNDER \$10,000	472 14	765 26	448	786 23	184	64	40	432 10	765 23	713 24
PRINCIPAL SECONDARY UNDER \$10.000	152	254	112	216	64	:	:	104	180	161
MACON	4	22	4	22	4	-		4	22	26
SECONDARY UNDER \$10.000	152	256	136	354	56	16	32	136	354	282
MONTGOMERY PRINCIPAL SECONDARY	22 10	37 12	18 10	54 12	6 4	4	:	18 10	54 12	30 10
UNDER \$10,000	136	88	128	92	48	24	16	96	76	65
PRINCIPAL SECONDARY	60 22 320	70 39 384	60 22 280	95 41 207	14 4 40	8 - 32	13 11 80	44 20 248	83 32 193	54 18 174
UNDER \$10.000 SMITH PRINCIPAL	8	.364	8	207	4	, je	-	8	27	20
SECONDARY UNDER \$10,000	2 168	12 252	2 160	12 275	2 40	24	:	2 144	272	9 248
SUMNER	13	82 88	13	62 126	5 2	:	-	9	77 118	101 71
SECONDAPY	136	236	136	276	16	32	8	112	210	176
PRINCIPAL SECONDARY	10	34 62	8 7	16 65	8	1	-	8 5	16 53	18 36
UNDER \$10.000	96	150	80	189	48	16	8	80	189	118

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION BURLEY

		14066 44 000	PILLOTAE PERITE	ILLN OJED AND	MEINOS OF AF	FEIONIION DO				
		1		1	METHOD	OF APPLICATIO	<u>N</u> .			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	DEBARTING	ACRES	E50441 4	750 11650	w	AUTBHENT	00504700	EE0711 176	R WITH FILLE	e APPLIED
	REPORTING	ACRES	PERIILI	ZER USED	#115 E	QUIPMENT	OPERATOR	PERTIE 125	N HAID FALLS	
	TOBACCO	HARVESTED !	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
WASHINGTON	8	1.0	а		4		"	8	14	22
PRINCIPAL	4	14 16	4	14 16	2	2	4	4	16	22 18
UNDER \$10.000	88	133	88	133	48	16	-	64	77	78
ALL OTHER	79	229	73	221	20	8	6	68	217	183
SECUNDART	24	212	24	372	5	2	-	20	357	171
UNDER \$10,000	1 024	1 178	936	1 178	472	120	56	792	981	1 029
VIRGINIASTATE	55	166	43					39		137
PRINCIPAL	6	81	43	173 81	23 3	-	<b>4</b> 1	59	171 81	34
UNDER \$10.000	776	1 063	608	1 028	352	64	24	568	985	980
PRINCIPAL	4	2	4	2	_		-	4	2	2
SCOUNDANTABLES	-	-	-	-	-	-	-	-	•	•
UNDER \$10,000	-	-	-	-	-	-	-	•	-	-
PRINCIPAL	14	73	10	79	10	•	-	10	79	45
SECONDARY	2 184	40 280	2 152	40 301	2 128	8	:	2 152	40 301	10 360
PITTSYLVANIA	104	200	152	301	120	0	-	152	301	360
PRINCIPAL SECONDARY		-	-	:	-	=	-	=	=	-
UNDER \$10.000.	8	56	8	56		:	Ξ.	8	56	4
RUSSELL	,	<b>5</b> •	,							
PRINCIPAL	6	52 29	6 3	52 29	4	:	ī	6 3	52 29	52 23
ONDER SIGNOON	96	105	80	108	40	8	-	80	108	118
PRINCIPAL	9	6	9	6	5		-	5	4	4
SECONDARY	-	-	-	-	-	-	-	-	-	-
UNDER \$10,000	208	204	152	146	96	16	•	136	137	220
	8	19	4 '	16	-		•	4	16	20
SECONDARY	1 168	12 299	1 152	12 331	1 48	16	24	1 28	12 298	1 204
ALL OTHER						10		128	270	
PRINCIPAL	14	13	10	17	4	=	4	10	17	14
UNDER \$10,000	112	119	64	ò6	40	16	:	64	86	74
WEST VIRGINIASTATE										
PRINCIPAL	3	2	i	1	-	•	•	1	1	(Z)
SECONDARY	88	102	72	114	32	:	16	40	•	-
ALL OTHER		102	12	114	32	•	10	40	68	60
PRINCIPAL SECONDARY	3	2	1	1	:	-	-	1	1	(Z)
UNDER \$10,000	88	102	72	114	32	=	16	40	68	60
WISCONSIN-STATE										
PRINCIPAL	-	•	-	-	-		-	-	-	-
SECONDARY	1 8	(D) 86	1	(0)	1 -	-	1	1	(0)	(D)
DANE	0	90	•	-	-	•	-	•	-	-
PRINCIPAL	ī	- (0)	7	(0)	<del>-</del>	-	-	:		
SECONDARY	1 -	(D)	1_	-	<u>1</u>	-	:	1	(0)	(0)
ALL OTHER .										
PRINCIPAL	-	:	-	=	:	-	:	-	:	-
UNDER \$10.000	8	88	-	-	-	-	-	-	-	:

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION MARYLAND (TYPE 32)

	FARMS					OF APPLICATIO	1			
	REPORTING	ACRES	ECOTT: 1	ZER USED	BY OPE		BY CUSTOM			
	_ TOBACCO	HARVESTED	FARMS	···········		QUIPMENT	OPERATOR		R WITH FILLER	
		THE TENTED I	FANIS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
KENTUCKYSTATE										
PRINCIPAL	12	40	8	32	3	:	-	7	30	11
UNDER \$10.000	24	34	-	-		-	-	-	-	=
PRINCIPAL	:	:	-	-	•	-	-	-	•	-
BOURBON	8	12	:	=	:	:	Ξ	:	=	:
PRINCIPAL	-	-	-	-	-	-	-	-	-	-
UNUER \$10.000	8	<b>-</b> 8	:	=	:	:	:	-	:	:
PRINCIPAL	1	3	i	3	1	-	-	٠_	-	-
SECONDARYUNDER \$10,000	-	=	:	:	:	:	:	=	=	•
GARRARD PRINCIPAL	4	7	_	_		_	•	_	_	
UNDER \$10.000	:	=	=	•	:	-	<u> </u>	:	-	
JESSAMINE	2	7	2	7		-			-	<b>-</b>
SECONDARYUNDER \$10.000	-	<u>-</u>	-	<u>-</u>	2 -	:	=	2 -	? •	6 <del>-</del>
MADISON				-	-	-	-	-	-	-
SECUNDARY	=		:	Ξ	-	-	-	=	:	-
UNDER \$10.000	8	14	-	-	-	-	-	-	-	-
PRINCIPAL	<u>i</u>	3	<u>1</u>	3	:	-	-	1 -	3	3
UNDER \$10,000	-	-	-	-	-	-	-	-	-	•
PRINCIPAL	4	20	4	20	:	:	-	4	20	2
UNDER \$10,000	-	-	•	-	-	Ξ	=	Ξ.	-	:
MARYLANDSTATE										
PRINCIPAL	365 22	6 264 598	361	7 089	286	?	2	347	6 671	4 246
UNDER \$10.000	920	7 667	22 880	635 7 581	16 536	1 56	48	21 800	615 7 191	391 4 724
ANNE ARUNDEL	66	1 129	62	1 255	51	-	-	57	1 138	665
UNDER \$10.000	5 160	99 1 222	5 152	99 1 127	3 104	=	<del>-</del> 8	5 136	99 1 063	66 694
PRINCIPAL	62	984	62	1 200	51	1	_	58	1 144	758
UNDER \$10.000	5 264	78 1 946	5 264	78 2 106	4 144	1 24	=	216	58 1 836	20 1 194
CHARLES	85	1 541	85	1 671	70	-	2	81	1 461	1 005
SECONDARYUNDER \$10,000	6 88	183 1 288	6 88	223 1 268	80	-	:	6 88	223	98
PRINCE GEORGES	63	1 051	63	1 273	55	4			1 288	922
SECONDARY	-	1 740	-	•	-	-	-	62	1 238	745
UNDER \$10,000	192		176	1 508	88	16	32	176	1 508	960
PRINCIPAL	89 .6	1 560 238	89 6	1 690 235	5 <b>9</b> 5	2	=	89 6	1 690 235	1 073 207
UNDER \$10,000	216	1 472	200	1 552	120	16	8	184	1 496	955
VIRGINIASTATE	_		_							
PRINCIPAL	2	6	2	6	-	-	2	2	6	5 -
CHARLOTTE	16	46	-	-	-	-	-	-	-	•
PRINCIPAL	2 -	6 -	<b>-</b>	6 -	=	:	2	2	6	5
UNDER \$10,000	-	-	-	-	-	-	-	•	•	-
PRINCIPAL	-	=	:	<u>•</u>	:	:	:	-		•
UNDER \$10,000	16	46	-	-	-	-	:	:	-	-

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION DARK AIR-CURED

		1		1	METHOD	OF APPLICATIO	<u>N</u>			
	FARMS	Ì			BY OPER	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILIZ	ZER USED	WITH EG	DUIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
KENTUCKYSTATE										
PRINCIPAL SECONDARY	53 64	103 261	45 59	55 319	11 16	7 18	8 10	28 53	44 282	43 226
UNDER \$10,000	632	869	480	554	80	72	104	384	422	459
PRINCIPAL	5	3	5	3	1	-	2	4	3	2
UNDER \$10,000 CHRISTIAN PRINCIPAL	24 6	22 29	24	22 3	• 2	- 1	8	16 1	16	8 (Z)
SECONDARY UNDER \$10,000	4 16	9 8	2 16	, 8	1	<u>:</u>	1 16	2 16	1 9 8	13 10
PRINCIPAL	12	12	8	5	-	•	4	4	1	1
SECONDARY	20 128	68 84	20 80	62 62	7 8	5 8	3 16	18 80	77 62	68 60
PRINCIPALSECONDARY	:	:	:	:	:	:	:	-	-	=
GRANT	8	4	-	-	-	-	-	-	-	-
PRINCIPAL SECONDARY	:		:	:	-	-	:	-	-	:
UNDER \$10,000 GRAVES	8	12	8	12	•	8	•	8	12	24
PRINCIPAL SECONDARY UNDER \$10,000	40	2 - 13	- 8	2 = 5	:	:	- - 8	- 8	- - 5	- 2
GREENUP	•		-	•		<u>.</u>		-	_	-
SECONDARY UNDER \$10,000	16	24	16	24	-	-	16	16	24	21
HART	•	-	-	•	-	•	•	•	-	-
SECONDARY UNDER \$10,000 LEWIS	16	10	16 .	10	-	16	:	16	10	16
PRINCIPAL	4	16	:	:	:	=	:	:	-	=
LOGAN	-	-	-	-	-	-	-	-	•	-
PRINCIPAL	4 12	104	12	132	2	2	3	4 12	132	8 104
UNDER \$10,000 NELSON	80	378	64	117	•	8	16	40	83	78
SECONDARY UNDER \$10.000	8	15	- 8	15	- 8		:	- 8	15	16
ROBERTSON	4	18	4	18	4	-	-	4	18	18
SECONDARY	16	38	16	32	16	-	:	16	32	64
PRINCIPAL	10 17	12 45	14 14	13 41	- 4	6 8	<u>.</u>	10 14	12 41	12 33
TRIGG	40	50	24	41	÷	·	-	16	6	8
PRINCIPAL SECONDARY	2	(0)	2	(0)	:	:	1	1	(Z)	(2)
UNDER \$10.000 WARREN	8	19	8	19	• -	•	-	8	19	24
SECONDARY UNDER \$10,000	- 8	3	-	:	:	:	:	:	:	=
ALL OTHER	9	5	9	5	5	-	•	5	4	4
SECONDARYUNDER \$10,000	216	(D) 187	192	(D) 188	1 48	3 32	24	2 136	21 128	7 129
MARYLANDSTATE										
PRINCIPAL	13	291	9	227	3 -	• •	-	9 -	227	150
UNDER \$10,000 CALVERT PRINCIPAL	80 2	486 (D)	<b>6</b> 4 2	422 (D)	40 -	8	-	48	358	264
UNDER \$10,000	24	160	- 24	160	-	- 8	:	2 - 8	(D) - 96	(D) - 48
PRINCIPAL	9	161	5	97	1	-	-	5	97	65
SECONDARY UNDER \$10,000 PRINCE GEORGES	8	75	8	75	8	-	:	8	75	64
PRINCIPAL	:	:	:	:	-	-	:	-	-	-
ST MARYS	8	68	8	68	8	-	:	8	68	64
PRINCIPAL SECONDARY	2	(0)	2	(D)	2	-	:	2	(0)	(0)
UNDER \$10,000	40	182	24	118	24	•	•	24	118	88
NORTH CAROLINA==STATE PRINCIPAL	1	(Z)	<del>.</del>	-	-	-	-	-	-	-
SECONDARY UNDER \$10,000 CUMBERLAND	<u>i</u>	(0)	<u>1</u>	(0)	-	:	=	1 -	(D)	(0)
PRINCIPAL SECONDARY	<u>-</u> 1	(D)	<u>-</u>	(D)	:	:	:	<u>-</u>	-	
ALL OTHER	•	-	-	-	-	•	-	<b>:</b>	(0)	(D)
PRINCIPAL SECONDARY	1 -	(Z)	:	=	-	-	-	:	-	:
UNDER \$10,000	-	•	-	-	•	-	-	•	•	-

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION DARK AIR-CURED

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MCKCIAC PERILL	izer oseb and		OF APPLICATIO	N AIR-CURED			
	FARMS			į	BY OPE		BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED	WITH E	UIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OMMED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
										<del></del>
PENNSYLVANIASTATE PRINCIPAL	-	_	_							
SECONDARY UNDER \$10,000 ALL OTHER.	2 16	(D) 32	2 16	(D) 32	. 2	=	_ 16	2 16	(D) 32	5 16
SECONDARY	- 2	(0)	<u> </u>	(0)	- 2	:	:	2	(D)	- 5
UNDER \$10.000	16	32	16	32	-	-	16	16	32	16
TENNESSEESTATE PRINCIPAL	E4	70					_	•		
UNDER \$10.000	56 19 <b>392</b>	70 35 309	52 19 344	77 46 348	18 8 72	8 40	9 5 64	44 18 304	69 45 331	53 24 234
PRINCIPAL	4	(2)	4	(Z)	4	•	-	4	(Z)	(Z)
SECONDARY UNDER \$10,000 COCKE	16	2	16	3	16	-	-	16	3	3
PRINCIPAL	•	-	:	-	-	-	-	:	:	:
UNDER \$10,000GRAINGERPRINCIPAL	16	38	16	38	-	-	•	16	38	58
UNDER \$10.000	- - 8	- 6	- - 8	- - 6	:	:	=	<del>-</del> 6	-	- - 7
GREENE	-	_	-	-	-		-	-		
UNDER \$10.000	8	14	8	14	:	8	:	8	14	- 8
MACONPRINCIPALSECONDARY	:	:	:	-	:	-	-	-	•	-
MONTGOMERY	32	14	8	11	:	:	8	8	11	8
PRINCIPAL SECONDARY	4	6	4	13	- 4	=	:	-4	13	7
UNDER \$10,000 ROBERTSON PRINCIPAL	16 48	10 64	16 48	10 76	14	<b>-</b> 8	16 9	16 40	10 69	8 53
UNDER \$10,000	13 208	26 96	13	30 122	40	32	5 32	12 176	29 110	15 78
SUMNER	-	-	-	-	-	•	-	-	-	-
SECONDARY UNDER \$10.000 WASHINGTON	48	65	48	65	:	:	=	32	60	39
PRINCIPAL SECONDARY	:	-	Ξ	Ξ	:	:	:	=	-	:
ALL OTHER	16	22	16	22	16	-	-	16	22	19
PRINCIPAL SECONDARY	2	3	2	5	:	:	:	2	- 3	į
UNDER \$10.000	24	42	8	56	-	-	8	8	56	6
VIRGINIASTATE PRINCIPAL	-		_	-	•	-	-	_	_	-
SECONDARY UNDER \$10,000 CAMPBELL	72	196	72	196	24	16	16	56	153	136
SECONDARY	:	=	:	=	:	-	:	:	:	-
ALL OTHER	16	17	16	17	-		•	16	17	16
PRINCIPAL SECONDARY UNDER \$10.000	- 56	179	- 56	- 179	- 24	16	16	40	136	120
wisconsin=+STATE										
PRINCIPAL	2	(D)	-	:	:	:	:	:	-	-
ALL OTHER	-	•	-	-	-	-	•	-	-	•
PRINCIPAL SECONDARY UNDER \$10.000	2	(0)	=	Ξ	:	:	=	:	:	=

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR FILLER

				1	METHOD	OF APPLICATIO	<u> </u>			
	FARMS				BY OPE	RATOR	BY CUSTOM			
	REPORTING	ACRES	FERTILI.	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
OHIOSTATE PRINCIPAL	10	28	10	29	6	_	-	10	29	15
SECONDARY	16	16	16	16	=	:	:	16	16	16
ADAMS		_	_		_	-	=	_		
PRINCIPAL	2	1 -	2 <del>*</del>	2 -	2 -	:	:	2 -	2	1
UNDER \$10,000	•	-	-	-	-	-	-	-	•	-
PRINCIPAL	4	5	4	5	-	-	-	4	5	4
SECONDARY	=	:	-	:	:	=	:	-	:	:
ALL OTHER	4	22	4	22	4	_	_	4	22	10
SECONDARY	Ė	-	-	-		-	-	<u>.</u>	-	-
UNDER \$10,000	16	16	16	16	-	-	-	16	16	16
PENNSYLVANIASTATE										
PRINCIPAL	19	64 383	8 16	64 318	4 11	:	3	12	24 273	14 95
UNDER \$10.000	72	576	64	424	16	-	24	56	352	144
PRINCIPAL	. 8	64	8	64	4	-	-	4	24	14
SECONDARY UNDER \$10,000	19 72	383 576	16 64	318 424	11 16	:	3 24	12 56	273 352	95 144
WISCONSINSTATE PRINCIPAL										
SECONDARY	3	35	3	66	-	2	:	5	66	22
UNDER \$10,000	32	168	32 <sub>,</sub>	168	-	24	•	32	168	60
PRINCIPAL	3	35	- 3	66	-	- 2	-	3		-
UNDER \$10.000	24	124	24	124	:	16	=	24	66 124	22 40
ALL OTHER	-	-	-	_	-	-	-	_	-	_
SECONDARY	-	-	-	-	-	-	-	-	-	-
UNDER \$10,000	8	44	8	44	-	8	-	8	44	20

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR BINDER

	FARMS REPORTING	ACRES	FERTILI:	ZER USED	BY OPER	OF APPLICATION RATOR BUIPMENT	BY CUSTOM	FERTILIZE	R WITH FILLER	APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	DBMMED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTTSTATE PRINCIPAL	17 8	469 200	13 8	417 200	12 5	;	1	13 8	417 200	753 277
UNDER \$10,000	24	140	24	140	24		-	24	140	240
PRINCIPAL SECONDARY UNDER \$10,000	16 7 24	459 (D) 140	12 7 24	407 (D) 140	12 4 24	3	:	12 7 24	407 (D) 140	738 222 240
PRINCIPAL SECONDARY. UNDER \$10,000	1	10 (D)	<u>i</u> <u>i</u> <u>-</u>	(0)	1	:	<u>-</u>	<u>i</u> .	(0)	15 55
MASSACHUSETTS-STATE PRINCIPAL SECONDARY UNDER \$10,000	<u>1</u> 8	(O)	1 - 8	(D) 44	1 - 6	÷	÷	1 8	(O) 44	(O) 88
PRINCIPAL SECONDARY UNDER \$10,000	1 8	(D) 44	1 8	44	1 8	Ξ	:	1 8	(0 <u>)</u> 44	(D) 88
OHIOSTATE PRINCIPAL SECONDARY	6 - 32	6 78	6	6 78	2		E	2	4 78	4
UNDER \$10.000 ADAMS PRINCIPAL SECONDARY UNDER \$10,000	2	4	32 2 -	4 -	2	16	:	32 2 -	4	40 4 -
PRINCIPAL	- 4 -	2	- 4 -	2	:	:	:	:	:	:
ALL OTHER PRINCIPAL SECONDARY UNDER \$10,000	32	78		78	:	16	:	- 32	78	- 40
WINDONISTN CTATE										
WISCONSINSTATE PRINCIPAL SECONDARY UNDER \$10,000 DANE	2 4 8	(D) 86 54	<del>-</del> 4 8	86 54	÷	- 8	:	4 8	- 86 54	16 8
PRINCIPAL SECONDARY UNDER \$10,000	4 8	86 54	<b>4</b> 8	86 54	Ë		:	- 4 8	86 34	16 B
PRINCIPAL SECONDARY UNDER \$10,000	2	(0)	:	:	Ξ	:	:	:	:	:

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION CIGAR WRAPPER

		TABLE 4. COM	MERCIAL FERTIL	IZER USED AND		PLICATION CI OF APPLICATIO	IGAR <sub>,</sub> WRAPPER Dn			
	FARMS				BY OPE		BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED		QUIPMENT	OPERATOR	FERTILIZ	ER WITH FILLE	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
CONNECTICUTT=-STATE PRINCIPAL	14	3 224	13	4 246	12		-	10	3 896	4 103
UNDER \$10,000	3	86	3	86	3	:	:	3	86	172
SECONDARY UNDER \$10,000	13	(0) 86	12	(D) 86	11 3	=	:	9 3 -	(O) 86	4 063 172
ALL OTHERPRINCIPALSECONDARY.	<u>i</u>	(0)	1_	(0)	1	:	=	1_	(0)	40
UNDER \$10.000	•	-	•	-	-	-	-	•	•	•
FLORIDASTATE PRINCIPAL	75	1 975	74	2 055	63	-	i	64	1 776	3 753
SECONDARY UNDER \$10,000 GADSDEN	3	63	3 -	63	3 -	-	<u>:</u>	3	63	135
PRINCIPAL SECONDARY UNDER \$10,000	72 3	1 647 63	71 3	1 927 63	62 3	:	<u>-</u>	62 3	1 682	3 535 135
MADISON PRINCIPAL SECONDARY	3	128	3	128	1_	:	:	2	96	218
UNDER \$10,000	-	•	-	-	•	•	•	•	•	-
GEORGIASTATE PRINCIPAL	17	361	17	361	11	-	2	15	339	696
SECONDARYUNDER \$10,000	-	:	<u>.</u>	:	:	:	:	:	:	:
SECONDARY	6 - -	198	6	198	3 - -	:	<u>-</u>	5	186	363
GRADY PRINCIPAL SECONDARY	11	163	11	163	8	:	1	10	153	313
UNDER \$10,000	-	-	-	-	•	-	-	•	•	-
MASSACHUSETTSSTATE PRINCIPAL	17	1 339	13	1 448	12	_	-	13	1 448	1 726
SECONDARY UNDER \$10,000 ALL OTHER	:	:	:	:	:	:	-	:	:	:
PRINCIPAL SECONDARY	17	1 339	13	1 448	12	:	•	13	1 448	1 726
UNDER \$10,000	-	•	-	-	•	-	•	-	-	•
OHIOSTATE PRINCIPAL	-	_	-		-	-	-	•	-	
UNDER \$10,000	24	36	24	36	=	:	8	24	36	23
SECONDARY	-	- 16	-		:	:	-			-
UNDER \$10,000 ALL OTHER PRINCIPAL	16	-	16	16	-	-	-	16	16	11
SECONDARY UNDER \$10,000	8	20	8	20	:	:	8	8	20	12
PENNSYLVANIASTATE										٠
PRINCIPAL SECONDARY UNDER \$10,000	8 6 -	136 41	8 6	136 41	8 3 -	2	:	8 4 -	136 27	36 11
LANCASTER PRINCIPAL SECONDARY	8 6	136 41	8 6	136 41	8 3	<u>.</u> 2	-	8	136 27	36 11
UNDER \$10,000	-	•	•	-	-	•	-	-	- 1	*-
TENNESSEESTATE PRINCIPAL	8	30	8	30	-	•	-	4	10	10
SECONDARYUNDER \$10,000ROBERTSON	8	48	8	48	=	:	-	-	:	-
PRINCIPALSECONDARYUNDER \$10,000	8 - 8	30 48	8 - 8	30 48	- -	•	:	4	10	10
CHACK STOROGOSSSS	•	40	•	**0	•	•	-	-	-	-

TABLE 4. COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION OTHER

	FARMS				METHOD BY OPER	OF APPLICATIO	N BY CUSTOM			
	REPORTING	ACRES	FERTILI	ZER USED		DUIPMENT	OPERATOR	FERTIL IZF	R WITH FILLER	APPLITED
	TOBACCO	HARVESTED	FARMS	ACRES	OHN'ED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
								···········		<del></del>
FLORIDASTATE										
PRINCIPAL	1	(0)	1	(0)	-	-			-	-
GADSDEN	=	:	-	:	-	:	:	:	:	-
SECONDARY	1	(0)	1 -	(0)	-	:	:	-	-	:
UNDER \$10,000	-	-	-	-	=	-	-	-	:	:
GEORGIASTATE PRINCIPAL	1	2	1	2						
UNDER \$10.000	•	:	i	9	ī	:	:	1	2 9	11
PRINCIPAL	-		_	_	_			•	-	-
SECONDARY	:	:	1	9 -	1	:	:	1	9	11
PRINCIPAL	1	2	1	2	•	-	-	1	2	1
SECONDARYUNDER \$10,000	:	:	:	:	-	:	:	-	:	=
MARYLANDSTATE	_		_		_					
PRINCIPAL SECONDARY UNDER \$10,000	5 - 72	82 82	5  64	82 600	5 -	- - 14	-	5 -	82	70
CALVERTPRINCIPAL		-	-	-	24	16	-	64	600	448
UNDER \$10.000	24	328	24	232	16	-	:	24	232	120
PRINCIPAL	-		-	-	-		-	-		
UNDER \$10.000	48	472	40	368	8	16	:	40	368	328
ST MARYS	5	82	5	82	5	-	-	5	82	70
SECONDARY	-	:	-	:	-	:	-	:	-	:
MASSACHUSETTSSTATE										
PRINCIPAL SECONDARY UNDER \$10,000	1	10	1	10	1 -	:	:	-	:	:
ALL OTHER	<u>-</u> 1	10	<u>-</u> 1	10	1	•	-	-	-	-
SECONDARY	:	Ë	<u>:</u>	-	:	-	:	=	:	=
NORTH CAROLINASTATE										
PRINCIPAL	4	32	2	(D)	:	-	:	2	(D)	4
BERTIE	8	48	-	•	-	-	-	-	-	•
PRINCIPAL	2	(D) -	:	:	:	:	:	:	-	=
UNDER \$10,000	-	- (D)	-	-	•	•	•	-	- (0)	-
PRINCIPAL SECONDARY UNDER \$10,000	2	-	2	(0)	:	:	<u>:</u>	2	(0)	4 -
NASH	•		-	_		-	-	-	-	-
SECONDARY	8	48	:	:	-	:	:	-	:	:
OHIOSTATE										
PRINCIPAL SECONDARY	1	8	4 1	8	-	:	4 -	1	ī	ī
UNDER \$10,000 Brown	8	8	6	8	•	-	8	8	8	4
PRINCIPAL	1	8 1	1	8 1	:	:	4 -	1	ī	1
UNDER \$10,000 ALL OTHER PRINCIPAL.,,	-	-	-	-	-	-	-	-	-	-
SECONDARY	8	- 8	8	8	=	:	8	- 8	8	=
PENNSYLVANIASTATE										
PRINCIPAL SECONDARY	ī	(D)	ī	(0)	-	-	ī	ī	(0)	5
UNDER \$10,000 Lancaster	-	-	•	•	•	-	-	-	•	-
PRINCIPAL SECONDARY	ī	(0)	1	(0)	-	:	<u>.</u>	ī	(0)	5
UNDER \$10,000	•	•	-	-	•	•	•	•	-	-

TABLE 4, COMMERCIAL FERTILIZER USED AND METHOD OF APPLICATION OTHER

		1		1	METHO	OF APPLICATIO	ON ·	Í		
	FARMS			İ	BY OPE	RATOR	BY CUSTOM	1		
	REPORTING	ACRES	FERTILI:	ZER USED	WITH E	QUIPMENT	OPERATOR	FERTILIZ	ER WITH FILLS	R APPLIED
	TOBACCO	HARVESTED	FARMS	ACRES	OWNED	NOT OWNED	OR OTHERS	FARMS	ACRES	TONS
	TOBACCO	HARVESTED	PANMO	ACKES 1	OHIVED	NOT ONICED	on offices	<u> </u>	401120	<u> </u>
SOUTH CAROLINA-STATE PRINCIPAL	_	_	_	_	_	_	_	_	_	_
SECONDARY	:	-	:	:	:			-	-	_
UNDER \$10.000	8	32	8	32	8	-	-	8	32	32
FLORENCE	_	-	_	-	_	_		_		
SECONDARY	•		•	-	-	-	-	-	•	-
UNDER \$10,000	8	32	8	32	8	-	-	8	32	32
TENNESSEESTATE PRINCIPAL	4	7		_		_	_	_	_	_
SECONDARY		<u>'</u>	:	:	:	:	<b>:</b>	:	:	-
UNDER \$10.000	-	-	-	-	-	-	-	-	-	-
MONTGOMERY	ш	7	_	_	_	_	_	_	_	_
SECONDARY		<u>-</u>	=	:	:		I }	-	-	-
UNDER \$10,000	•	•	-	-	-	-	<b>-</b>	.a	-	-
							}			
VIRGINIASTATE										
PRINCIPAL	4	26		-		=	:			:
UNDER \$10,000	-	-	•	-	-	-		-	-	-
NOTTOWAY	ц									
PRINCIPAL	-	26	:	:	:	:	=	:	:	:
UNDER \$10.000	-	-	-	-	-	-	-	•	•	•
WISCONSINSTATE										
PRINCIPAL	6	83	6	82		2	- 1	6	82	20
SECONDARY	4	179	4	285	2	2		4	285	100
DANE	24	127	24	127	-	8	16	24	127	48
PRINCIPAL	6	83	6	82	-	2	-	6	82	20
SECONDARY	4	179	4	265	2	2	.=	4	285	100
UNDER \$10,000	24	127	24	127	•	8	16	24	127	48

FORM 69-A11

U,S. DEPARTMENT OF COMMERCE

Response to this inquiry is required by law (Title 13, U.S. Code.) By the same law your report to the Census Bureau is confidential. It may be seen only by sworn Census employees and may be used only for statistical purposes. The law also provides that copies retained in your files are immune from legal process.

#### **SURVEY OF SPECIALIZED AGRICULTURE - 1971**

#### **TOBACCO**

If you write to us about this report, please mention the Census File Number (the ten-digit number in the upper left comer of the address label)

Alt

## YOUR FILE COPY

#### Please read ...

this message and the letter below.

Then begin with Section 1 and continue, following the instructions and explanations on the form.

For your convenience, the various production ror your convenience, the various production items have been organized into sections by type or purpose. Thus, if your answer to the title question of a section is a mark in the "No" box, your report for that section is complete and the individual items do not require your attention. You should move directly to the next section.

Please answer all sections of the form. If your records do not include the information for one ormore items, give us your best estimates.

CENSUS USE ONLY

003

Ianuary 1972

We need your help

in your answers to the questions in this census form. Please fill it out and return it just as soon as you can.

Your replies, along with those of other operators like yourself, will provide some badly needed information about your type of farming or ranching.

If you reported, in the 1969 Census of Agriculture, significant production from more than one specialized type of farming or ranching, we are asking you to complete a form for each one.

Your filled out report form (or forms) must be returned to us for the successful completion of this survey, which is a part of the Census of Agriculture. The study is needed to measure the changes taking place so rapidly in United States agriculture.

By taking part in this study you are making an important contribution to the development of information which will benefit you and everyone concerned with the progress of agriculture.

Your answers will be used only in combination with those furnished by others. We will not publish or reveal anything which could lead to identification of you or your operation.

Please complete this report and mail it to us as soon as possible, preferably within the next ten days. Please include the completed reports for other specialized types of agriculture if you received forms for more than one type. You will find explanations and instructions throughout the form to assist you in recording your answers. Use the enclosed preaddressed postage-paid envelope to return your completed report or reports.

Thank you

I Thomas Breen

THOMAS BREEN Chief, Agriculture Division Bureau of the Census

#### Section 1 - TYPE OF MANAGEMENT

Mark (X) the box which best describes the TYPE OF MANAGEMENT under which the agricultural operations of this place were conducted in 1971.

Corporation, including family

1 [ Individual or family farm, excluding partnership, and corporation

2 Partnership, including family

(Do not include co-ops.) ₃ ☐ 10 or fewer shareholders

4 More than 10 shareholders

5 Other - Specify

For example: Estate or trust, Indian reservation, prison farm, grazing association, co-operative, etc.

Please read . . . The items in this report are to be completed for the management marked above.

Section 2 – ACREAGE AND OWNERSHIP in 1971 – Include cropland, pastureland, and any woodland and wasteland associated with agricultural operations controlled during 1971 by the management marked in Section 1 above. (Do not include nonfarm business and residential properties.)

Land rented or leased from others - Include land worked on shares; leased Federal, State, and railroad land; and land used rent free. (Do not include land used on a per-head basis under a grazing permit.) . . . . . .

Total acres - Please ADD acres owned (item 1) to acres rented (item 2), then SUBTRACT acres rented to others (item 3), and enter your answer in this space. These are the ACRES in "TMIS PLACE" for this census report.

!	014
_	ĺ

015

Acres

Acres

Section 3	– Was any '	TOBACCO	HARVESTED	from thi	s place in 1	1971?											
Ye	es - Comple	te this rep	ort form		}		Acr.		1	Poun harves	ds	1	irrigated harve	d acres sted oplied at	P	sunds ha	rvested ed acres
Re	Skip to				ļ	020	Acres		nths 3			lec	ast once Acres	in 1971	,		
	ction 13, page 5.	1. Flue-c	ured		[	021		-	/10			2			/10		
	Ì	2. Fire-c	ured			022		-	/10			2		-	/10		
		3. Burley	······			023			/10			2			/10		
		4. Maryla	and (Type 32).			024		-	/10			2			/10 3		
		5. Dark a	air-cured - Inc	lude sun		025		+	/10			2		-	/10		
			filler		İ	026		<del>-  </del> -	/10			2			/10		
			binder			027		+	/10			2		+	/10		
		-	wrapper			028		-	/10			2			/10		
		7. Other	- Specify			029		<u>- i</u>	/10			2		-	/10		
									/10 [	N/	one	030	-	+	/10		
		10. On ho	w many acres	of tobace	o did you u	se ma	nure in	1971?		[				<u> </u>	/10 Ac	res	
	<b>4 – ₩as any</b> es – Comple		CIAL FERTIL ction	IZER us	ed on tobac	CO CTO	ps on 1	his pla	ice in 19	71?							
□ N		ertilizer or	nly for the tob														e lines
	column,	report amo	ich crop for en ounts including ow, <b>N refers</b> t	g carrier	or filler. If	the ar	nalysis	is not	known,	report po	unds o	f nutrien	s separ	ately.	in the quogen, pe	antity racre.	
Example	s of		N	P20			trogen :		_	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub>	0 M	ixed fe	rtilizers	: N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> 0
fertilize		monium N hydrous A			ő				32	-	ď	•			6 18	24 46	24
							nalysis	or poun	utrient éi ds of nut	rient per	scre,		арр	m of ilizer olied	Mark	d of app (X) one of applical	or more
			1		I Tatal tane	ı	whi	chever i		nnvenient	,		Mark	(X) one			ble .
£ qı	Enter item num nd kind of tob	acco	Acres fertiliz		Total tons of fertilizer used (including	(P	whi	chever	a more c	unds per		-	Mark	(X) one	Ву ус	with	Ву
Q.	nd kind of tob from Section	3	fertiliz	ed	of fertilizer	(F	Analysi ercento	chever	a more c	onveni ent			Dry	Liquid or gas	By you equip	Not owned	By custom operator or other
Item No.	nd kind of tob	3		Tenths	of fertilizer used (including	(P	Analysi ercente	chever	r Po	unds per	acre	09-		Liquid or	By you	with ment -	By custom operator or other
Item No.	nd kind of tob from Section	3	fertiliz Acres	Tenths	of fertilizer used (including filler)	(P	Analysi ercento	sige) C	Por Po	P205	K20		Dry	Liquid or gas	By you equipout by you 3	Not owned by you	By custom operator or other
Item No.	nd kind of tob from Section	3	Acres	Tenths	of fertilizer used (including filler)	(F N	Analysi ercento P205	K2O	Por Po	P205	K2O	*	Dry .	Liquid or gas	By you equip: Owned by you 3	Not owned by you	By custom operator or other
Item No.	nd kind of tob from Section	3	Acres	Tenths	of fertilizer used (including filler)  02	(F N 03	Analysi Percento	K20	Po N	P205	K20 Q8	* 18 *	, a	Liquid or gas	By you equip: Owned by you  3  3  3	Not owned by you	By custom operator or other
Item No.	nd kind of tob from Section	3	Acres 01	Tenths	of fertilizer used (including filler)  02  11  20  02	03 12 21	Analysis Percento	(a a a ge) (c) (K2O a s) (	N 06	P205	K20 08	16 p 27 p 09 p	<u> </u>	Liquid or gas	By ye equip. Owned by you 3 3 3 3 3 3	with ment - Not owned by you  4	By custom operation or other
Item No.	nd kind of tob from Section	3	Acres 01 10 19	Tenths	of fertilizer used (including filler)  02  11  20  22	03 12 21 03 12 21 21 21	whi Analysis Analysis Procented Proc	(K20 05 14 23 05 14 23 23	N 06 15 24 24 24	P205 07 16 25 07	K <sub>2</sub> O 08 17 26 17	* 18 * 27 * *	<u> </u>	Liquid or gas	By ye equip. Owned by you  3 3 3 3 3	with ment -  Not owned by you  4	By custom operation or other
Item No.	nd kind of tob from Section	3	Acres 01 10 19 01 10 10 10 10 10 10 10 10 10 10 10 10	Tenths /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02	03 12 21 03 12 21 03 03	whi Analys 2 ercents 2 erc	14 23 05	N 06 15 24 06 06	P205 07 16 25 07	K20 GB 17 26 GB 17 26	18	§ 0 0 0 0 0	Liquid gas	By ye equip Owned by you  3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	with ment - Noted by your 4 - 4 - 4 - 4 - 4 - 4 - 4	By custom operato or other
11em No. 100	nd kind of tob from Section	3	Acres 01 10 119 01 110 01 110 01	Tenths	of fertilizer used (including filler)  02  11  20  02  11  11  20  02	(P N 03 12 21 03 12 21	whi Analysi Parallel	14 23 05 14 23 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	N 06 15 24 06 15 15 15 15	P205 07 16 25 07 16 27 16 27 16 28	17 26 08 17	18 + 27 + 09 + 18 + 09 + 18 + 18		Liquid gas	By ye equip Owned by you 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	with ment - Noted by you 4	By custom operation or other
11em No. 100	nd kind of tob from Section	3	Acres 01 10 19 01 10 19	/10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02	(P N 03 112 21 03 112 21 21 21 21 21 21 21	whith Analysis are represented by P2O5 D4   13   22   04   13   22   04   13   22   04   13   22   04   15   16   17   18   18   18   19   19   19   19   19	(K2O) 08 114 23 05 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114 25 114	N 06 15 24 06 15 15 24 24 24 24 24 24 24 24 24 24 24 24 24	P205 07 16 25 07 16 25 07 16 25	K20 08 17 26 08 17 26 17 26 08	* 18 * 27 * 09 * 18 * 27 * 09 * 18 * 27 * 27 * 27 * 27 * 27 * 27 * 27 * 2		Liquid or gas	By ye equip. Owned by you 3 3 3 3 3 3 3 5 5 5 5	with ment - North owned by you 4	By custom operate or other states of the sta
11em No. 100	nd kind of tob from Section	3	fertiliz  Acres  01  10  19  01  10  15  01	Tenths	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  02  02	(P N 03 12 21 21 03 12 21 - 03 03 03 03 03	White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   White   Whit	Chaver in the control of the control	N 06 15 24 06 15 24 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 15 06 1	P205 07 16 25 07 16 28 07	K20 08 17 26 08 17 26 08 08 08	15		Liquid or gas	By ye equip. Owned by you  3 3 3 3 3 5 5 5 5 5 5	with ment - Not owned by you 4 - 4 4 4 4 4 4 4	By custom operate or other states of the sta
11em No. 100	nd kind of tob from Section	3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	/10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  11  10  02	(P N 03 112 21 21 03 112 21 21 03 112 12 12 12 12 12 12 12 12 12 12 12 12	whit is a constant of the cons	Chaver in a constraint of the	N 06 15 24 06 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	P205 07 16 25 07 16 28 07 16	08 17 26 08 17 17 26 17 17 17 17 17 17 17 17 17 17 17 17 17	18 + 27 + 09 + 18 + 27 + 09 + 18 + 27 + 18 + 27 + 18 + 18 + 18 + 18 + 18 + 18 + 18 + 1	\$ _0_0_0_0_0_0	Liquid or gas	By ye equip. Owned by you so so so so so so so so so so so so so	with ment - Not owned by you  4	By custom operate or other
11em No. 100	Kind of tob	acco	fertiliz  Acres  01  10  19  01  10  10  11  10  11  10  11  10  11  10  11  10  11  10	/10 /10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  11  20  02  11  11	(F N 03 112 21 21 21 21 21 21 21 21 21 21 21 21	whit is a constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the cons	Chaver in a constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the	N 06 15 24 06 15 24 06 15 24 24 24 24 24 24 24 24 24 24 24 24 25 24 25 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	P205 07 16 25 07 16 28 07 16 28 07 16 28	K20 08 17 26 08 17 26 17 26 17 26 17 26	* 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 27 * 27 * 27 * 27 * 27 * 27 * 2			By ye equip. Owned by you so so so so so so so so so so so so so	with ment - Not owned by you  4	By custom operation or other states of the s
11em No. 100 101 102 103 Séction	Kind of to from Section	y INSECT	10 10 10 10 10 10 10 10 10 10 10 10 10 1	/10 /10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  11  20  02  11  11	(F N 03 112 21 21 21 21 21 21 21 21 21 21 21 21	whit is a constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the cons	Chaver in a constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the	N 06 15 24 06 15 24 06 15 24 24 24 24 24 24 24 24 24 24 24 24 25 24 25 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	P205 07 16 25 07 16 28 07 16 28 07 16 28	K20 08 17 26 08 17 26 17 26 17 26 17 26	* 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 27 * 27 * 27 * 27 * 27 * 27 * 2			By ye equip. Owned by you so so so so so so so so so so so so so	with ment - Not owned by you 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	By custom operato or other
11em No. 100 101 102 103 Séction	Kind of tob	y INSECT	10 10 10 10 10 10 10 10 10 10 10 10 10 1	/10 /10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  11  20  02  11  11	(F N 03 112 21 21 21 21 21 21 21 21 21 21 21 21	whit is a constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the constant of the cons	Chaver in a constraint of the	N 06 15 24 06 15 24 06 15 24 TICIDE:	P205 07 16 25 07 16 28 07 16 28 07 16 28 07 16 28 07 16 28 07 10 10 10 10 10 10 10 10 10 10 10 10 10	K20 08 17 26 08 17 26 17 26 17 26 17 26 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	# 18 # 27 # 09 # 18 # 27 # 09 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 18 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 # 00 # 27 #		Liquid or gas 2	By yee equip Owned by you 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	with ment - Not owned by you 4	By custom operato or other
11em No. 100 101 101 102 103 Séction Y	Kind of to from Section  Kind of to to to to to to to to to to to to to	y INSECTiete this se	Acres  10  10  10  10  10  10  10  11  10  11  10  11  10  11  10  11  10  11  10  11  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10	Tenths	of fertilizer used (including filler)  02  11  20  02  11  20  11  11  11  120  11  11	(F N N 03 12 12 1 12 1 12 1 12 1 12 1 12 1 12	whit with the control of the control	14 23 05 14 25 05 14 27 27 R PES	N 06 15 24 06 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	P205 07 16 25 07 16 28 07 16 28 07 16 28	K20 08 17 26 08 17 26 08 17 26 17 26 N	* 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 09 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 15 * 27 * 27 * 27 * 27 * 27 * 27 * 27 * 2		Liquid or gas  2  2  2  2  2  2  2  2  2  2  2  2  2	By yee equip Owned by you 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	with ment - Not owned by you 4	By custom operato or other states of the sta
11em No. 100 101 101 102 103 Séction Y	Kind of to from Section  Kind of to to to to to to to to to to to to to	y INSECTiete this se	Acres  01  10  19  01  10  10  11  10  11  10  11  10  11  10  11  10  11  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10	/10 /10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  11  120  11  11	(F N N 03 12 21 21 03 12 21 21 03 12 21 21 ES, er	whit is a contract of the cont	14 23 05 14 25 05 14 25 R PES	N 06 15 24 06 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	P205 07 16 25 07 16 25 07 16 25 07 16 25 07 17 18 28 5 used on	08 17 26 08 17 26 17 26 N	27 * 09 * 18 * 27 * 09 * 18 * 27 * co on thi	\$	Liquid or gas  2  2  2  2  2  2  2  2  2  2  2  2  2	By you equip. Owned by you 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	with ment - Not owned by you a constant of the	By custom operation or others
11em No. 100 101 101 102 103 Séction Y	Kind of to from Section  Kind of to to to to to to to to to to to to to	y INSECT: ete this se	Acres  01  10  19  01  10  10  11  10  11  10  11  10  11  10  11  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10	/Tenths //10 //10 //10 //10 //10 //10 //10 //1	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  20  02  11  11	(F N N 12 12 12 1 12 12 12 1 12 12 12 12 12 12	Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit   Whit	chever (sign) (constraint) (con	N 06 15 24 06 15 15 15 15 15 15 15 15 15 15 15 15 15	P205 07 16 25 07 16 28 07 16 28 07 16 28 07 16 28 07 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	R20 GB 17 26 08 17 26 08 17 26 N N N	27 * 09 * 18 * 27 * 09 * 18 * 27 * co on thi	\$	Liquid or gas  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	By yee equip. Owned by you s s s s s s s s s s s s s s s s s s s	with ment - Not owned by you  4	By custom operator or others  Applied y custom operator or others
11em No. 100 101 101 102 103 Séction Y	Kind of to from Section  Kind of to to to to to to to to to to to to to	y INSECTiete this se	Acres  10  10  10  10  10  10  10  10  10  1	/10 /10 /10 /10 /10 /10 /10 /10 /10 /10	of fertilizer used (including filler)  02  11  20  02  11  20  02  11  20  02  11  10  11  20  02  HERBICID  mgicides, he ied by any relude seed grubs and ne	(F N N 12 12 12 1 12 12 12 1 12 12 12 12 12 12	whit is a constant of the cons	14 23 05 14 23 05 14 14 12 14 11 11 11 11 11 11 11 11 11 11 11 11	N 06 15 24 06 15 24 71 CIDE:	P205  07  16  25  07  16  25  07  16  25  07  16  25  Tenth.	K20 08 17 26 08 17 26 08 17 26 08 17 26 N N N N 1 1 0 1 1 0 1	27 * 09 * 18 * 27 * 09 * 18 * 27 * co on thi	\$	Liquid or gas  2  2  2  2  2  2  2  2  2  2  2  2  2	By you equipment  Mark (X  d by you upipment  Not ow by y	with ment - Not owned by you  4	By custom operation or others

	lete this section	maa aastamad		Acre	)s
· · ·	Report acres each time a service	<del>-</del>	•	200	7
□ No - Go to Section 7				201	/10
				202	
	3. Fertilizing and liming			203	/10
	4. Spraying and dusting		,	204	/10
	5. Harvesting				/10
	6. Other machine hire and customwor	k – Snecitu		205	/10
				206	/10
	Items 7 and 8 call for the cost of crop. In item 7 put the cost of co the cost of materials used, expen work with other farmers. In item which was operated by you or you	CENTS NOT REQUIRED Dollars Cents			
	7. Total cost of customwork (machine	• • •	·	207	
				208	+
5 7 Dil	<del></del>		ployees, or family workers	. ]	
	u purchase and use FUEL for curing taba	sco in 1971?			
	lete this section			Cost of CENTS NOT R Dollars	
□ No Go to				210	$\overline{}$
Section 8	·			211	-
•	2. Kerosene			212	-
	3. Other petroleum fuels - Include ju	iel oil, distillate, diesel ;	fuel, etc	213	<del>-</del>
	4. Wood			· L	1
	5. Coal			214	
				215	
				216	-
	7. Charcoal			217	
	8. Other fuels - Specify			218	<del> </del>
		219			
	<u> </u>				
Section 8 - Did yo	OU LEASE A TOBACCO ALLOTMENT OF R	RENT FARM LAND WITH	A TOBACCO ALLOTMENT FROM other	s in 1971?	
Yes - Comp	ete this section				
□ No	Report number of acres of tobacco	operated under each of the	he following.		
Go to Section 9	1. Lease and transfer of tobacco allotment only	Acres Tenths	2. Rent of farm land with tobacco allorment	Acres 223	Tenths
	u. Cash lease	/10	g. Cash rent	. L	/10
	b. Crop-share lease	/10	b. Crop-share rent	224	/10
	c. Other	222	c. Other	225	
Section 9 - Did	u have a CONTRACT or BINDING AGREE		V 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		i /10
	luce or market any tobacco grown on this p		en or snore lease, with anomer person of	rtim	
☐ Yes - Comp	lete this section				
□ No − Go to	1. Acres under contract		690	Acres	
Section 10	2. Type of contractor - Mark one		1 Со-ор		
			2 Non-co-c 3 Auction 4 Other		
	3. Total pounds of tobacco delivered	under a contractual arran	692 gement ,	Pounds	
	4. Items furnished by contractor - Ma	uk as manu as annlu	693		
	4. Items immaned by conductor — mo	ne de mais de appro	1 ☐ Ctedit 2 ☐ Seed or 3 ☐ Fertiliz 4 ☐ Other ch	er -	
			5 Harvest 6 Grading	ing	

Page 3

	į	No manufa	umber ctured in -					manufa	lumber ctured in	
		1967 or	1966 or earlier	1				1967 or later	1966 or earlier	
			751	-				766	767	
1. Power sprayers (Exclude hand operated).		752	753		7. Topping machine				769	
2. Power dusters (Exclude hand operated).		754	755	<b>_</b>	co harvestini pacco sleds o	g equipment or trucks (not s	elf-propelled)	768		
3. Airplane sprayer-duster	• • • • •	756	757	1		cco harveste		776	771	
4. Irrigation pumps			759	(1)	Self-propelle	d		772	773	
5. Stringing machines (loopers)		758		(2)	Auxiliary en	gine				
6. Transplanters (animal or tractor-drawn on G. One-row	ly) 	760	761		,	<b>5</b>		774	775	
b. Two-row.			763	(3)	Pull type			776	777	
c. More than two-row		764	765	9. Autom	ated curing bue-cured tobs	oam acco only)				
Section 11 - LABOR USED ON THIS PLACE		- Report	for all unpar	d and paid w	orkers (includ	ling family m	embers) who d	id some agric	cultural work	
on this place at any time during  Part A - Operator and unpaid workers - 1		II tomilu	or other work	are who did n	ot receive on	ish mages I.	ist as the one	rator the ner	รดา พลัก	
operates the farm or directly sup other partners in item 2.	ervises	the agric	ultural opera	tions. For pa	utnerships li	st the senior	member as the	operator and	i include	
Total da	ys on whark (X) o	nich unpaid ne box for	agricultural w each worker re	rork was done	What	ONLY to the	paid agricultur tobacco crop or box for each w	n this place?	olated	
1-24 de	ys 25	-149 days	150-249 days	250 days or more	None	Less than	1/4 but less 1/2	1/2 but less 3/4	3/4 or more	
1. Operator	2		3 🗆	4 🗆	5 🗆	6	,	8	9 🗆	
2. Unpaid workers (family and nonfamily)			}		† <b>-</b>	1	h			
901 1	2		3	4	5	6	7	8	9	
902 1			<u> </u>	<u>-</u> - □ ·	<b> </b> ₽	<u>□</u>	, <sup>_</sup>	<u></u>	ş <u></u>	
903 1				4	5	<del></del>	,□	" <del>-</del>	ş <u></u>	
904 1	+2-		<u> </u>		<u></u>	<b></b>	,	<b>.</b> □	<u> </u>	
List additional unpaid workers in R	em ark s	on nage 5			L	<u> </u>				
No — Go to Section 12  Regular and part-time workers — Social Security taxes, and work payment. Also do not include h this person and his salary.  Contract workers — Are those d processor, cooperative, customs labor associated with machine of	nen's co ousewo oing agr vork ope	ompensations, custom cicultural verator, or o	on. Do not in work, or exclusion work on the opther such pe ed in Section	perators' land rson having a 6.)	lue of housin If agricultura I but who wes in oral or writ	g, food etc., and a contract of the contract o	given in paymons salaried ma sew leader, convitt the opera	ent or partial nager, excludentractor, buy tor. (Excludent	de er, e	
		nber of	agricultu on this	agricultural work on this place CENTS NOT REQUIRED		ONLY to the Mark (X) one fo		aid to agricultural workers was related tobacco crop on this place? or each kind of worker reported		
			Dollars	Cents	None	Less than 1/4	1/4 but less than 1/2	1/2 but less than 3/4	3/4 or more	
1. Regular workers (150 days or more) a. 150 to 249 days	920		921 \$			2			5	
b. 250 days or more	922		923			2	,	. 🗆	_ 🗆	
2. Part-time workers (less than 150 days) a. Less than 25 days			925		<u> </u>	2	] _	• 🗆	,	
b. 25 to 149 days			927		 	2	3	• □	• —	
3. Contract workers			929			2 🗆	3 🗆	4	s = -	
4. Total			931		1	2	3		5	
	<u> </u>			<del></del>						
reported above? For example: One man working six days a week during a year is equal to 312 man-days of work (6 days per week multiplied by 52 weeks). — Mark (X) ONE box only.  2. During which quarter of the year were the most man-days worked? —					932 1 U U 2 1 1 3 2 4 3 3 933	oyed one hour Inder 100 00-199 200-299 500-399	5	] 400-499 ] 500-749 ] 750-999 ] 1,000 and c		
Mark (X) ONE box only.  3. During this quarter, how many estimated Mark (X) ONE box only.	man-da	ys were w	orked by paid	i workers? —	2	April 1-June : Juder 100 00-199 00-299 00-399	50 4 5 5 6 5 7 5	July 1-5cp   October 1-   400-499   500-749   750-999   1,000 and c	December 31	

FORM 69-A11 (10-1-71)

#### Section 12 - SALES AND EXPENSES DURING 1971

#### Sales

1. Mark (X) only one box to show the total gross market value of all crops, poultry, livestock, and products sold from this place during calendar year 1971. Do not report your net income. If you rent land from others or work land on shares for others, include the value of the landlord's share of any products removed from this place. If any crops or livestock were produced under contract, include the contractor's share of any products removed. Include the value of crops placed under Government loan or seal in 1971.	935 01 Under \$250 02 \$250-\$2,499 03 \$2,500-\$4,999 04 \$5,000-\$9,999 05 \$10,000-\$19,999 06 \$20,000-\$39,999	67  \$40,000-\$59,999 08  \$60,000-\$79,999 09  \$80,000-\$99,999 10  \$100,000-\$499,999 11  \$500,000-\$999,999 12  \$1,000,000 and over
2. Of the total market value of all products sold (reported in 1 above), approximately what percent was from the tobacco crop grown on this place?	936 Percent	
Expenses		
3. Mark (X) only one box to show the total production expenses for this place in 1971. Include current operating expenses, depreciation, taxes, interest, cash rent, insurance, repairs, etc., whether paid by you or your landlord. Also include your best estimate of expenses paid by others for crops or livestock purchased under contract. Do not include any capital expenditures such as purchase of equipment or the cost of new buildings.	937 01 Under \$250 02 \$250-\$2,499 03 \$250-\$4,999 04 \$5,000-\$9,999 05 \$10,000-\$19,999 06 \$20,000-\$39,999	07 \$40,000-\$59,999 08 \$60,000-\$79,999 09 \$80,000-\$99,999 10 \$100,000-\$499,999 11 \$500,000-\$999,999 12 \$1,000,000 and over
4. Of the total production expenses (reported in 3 above), approximately what percent was for the tobacco crop grown on this place?	938 Percent	
Section 13 - REMARKS AND EXPLANATION		

Our records show that this place reported production of the crops shown in Section 3 in the 1969 Census of Agriculture. If you did not harvest any of those crops last year, would you please list the type of agricultural enterprise, if any, you operated in 1971.

Also add any other remarks here. Identify any remarks or explanations you make by section and item number. Use the blank sheets following this page, if necessary. Sign below and mail back.

Section 14 - SIGNATURE of person filling this report - Please check your answers, then sign below.		Telephone		
939 940	Area code	Number		
	1	1		
Name				

### Reminder Card A84.1(L)A

January 12, 1972

## A reminder

U.S. DEPARTMENT OF COMMERCE Bureau of the Census Jeffersonville, Indiana 47130

Thank you . . . for completing and returning the Survey of Specialized Agriculture - 1971 report form which we recently sent you. We very much appreciate your time and effort.

Up-to-date information is badly needed in all areas of agricultural specialization. Changes in most areas of agriculture have been occurring so rapidly during the last few years that nobody really knows what the situation is.

Please.... If you haven't finished filling your report form, please do so and mail it back to us right away. It is important that we complete the big job of tabulating the returns, so that we can publish the information just as soon as possible.

J. THOMAS BREEN Chief, Agriculture Division Bureau of the Census

Vhomas Dre

69 - A64. 1(L) A (11-71)

If you have questions or comments about this survey, please enclose this card (or copy the file number shown on the address label) when you write to us.

GEO: 1871 O: 450-708\*

### Reminder Card A84.1(L)B

January 12, 1972

# A reminder

U.S. DEPARTMENT OF COMMERCE Bureau of the Census Jeffersonville, Indiana 47130

Thank you . . . for completing and returning the Survey of Specialized Agriculture - 1971 report forms which we recently sent you. We very much appreciate your time and effort.

Up-to-date information is badly needed in all areas of agricultural specialization. Changes in most areas of agriculture have been occurring so rapidly during the last few years that nobody really knows what the situation is.

Please . . . . If you haven't finished filling your report forms, please do so and mail them back to us right away. It is important that we complete the big job of tabulating the returns, so that we can publish the information just as soon as possible.

J. THOMAS BREEN Chief, Agriculture Division Bureau of the Census If you have questions or comments about this survey, please enclose this card (or copy the file number shown on the address label) when you write to us.

65-A84.1(L)B (11-71)

GPO - 1971 O - 450-78