FIELD CROPS AND VEGETABLES

Table 3.—Specified Crops—Total value and percent of total represented by the several kinds, for the United States: 1944 and 1939

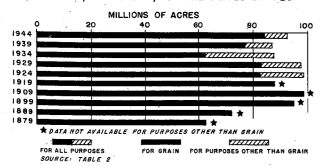
[For comparability of data, see text discussion]

CROPS	VALUE (DOLLARS)		PERCENT OF TOTAL VALUE			VALUE (DOLLARS)		PERCENT OF TOTAL VALUE	
	1944	1939	1944	1989		1944	1939	1944	1939
specified crops harvested, total.	14,489,980,636	5,644,453,828	100.0	100.0	Alfalfa seed harvested		12,681,155	0.1	0.2
FIELD CROPS					Red clover seed harvested		16,478,582	0.2	0.3
Total	11,891,732,143	4,715,813,489	82.4		Vetch seed harvested		(*)	(1)	(*)
Corn for all purposes	8,291,109,143	1,475,008,617	22.8	1		1	, ,		` '
Harvested for grein	3,009,865,637	1,305,150,781	20.8	23.1	Cotton harvested		588,149,915	8.8	9.5
For purposes other than for grain Sorghums for all purposes, except	281,243,506	169,852,836	1.9	3.0	Cottonseed	260,465,185 740,747,174	110,938,308 258,990,303	1.8	2.0
sirup	306,979,811	104,271,895	2.1	1.8	TODAGGO HAFYGBUGG	740,747,174	258,990,503	3.1	4.0
Harvested for grain	156,144,528	29,688,085	1.1	0.5	Sugarcane for sugar and/or sirup	39,475,787	23,072,098	0.3	0.4
For purposes other than for grain and sirup	150,835,288	74,638,860	1.0	1.3	Sugarcane harvested for sugar or for sale to mills	25,547,721	15,358,587	.0.2	0.3
For hay or dry forege	117,392,455	57,691,441	0.8	1.0	Sugarcane harvested for sirup	13,928,066	7,713,506	0.1	0.1
All wheat threshed	1.458.640.689	491,699,078	10.1	8.7	Sugar beets harvested for sugar	73,312,041	48,914,699	0.5	0.9
Winter wheat	1.047,054,018	376,650,493	7.3	6.7	Chufas harvested for nuts	126,762	50,157	(1)	(1)
Spring wheat, including durum and	2,02.,001,020	01010001100	1	· · ·	Chufas hogged off	356,340	(*)	(1)	(*)
macaroni	411,586,671	115,048,580	2.9	2.0	nops narvested	21,614,669	7,943,618	0.1	0.1
Outs threshed or cut for feeding				l i	Irish potatoes harvested	519,678,171	217,392,440	3.6	8.9
unthreshed	804,871,919 721,161,897	289,071,546 269,694,442	5.6 5.0	5.1	Sweetpotatoes and yems harvested	118,422,797	43,384,356	0.8	0.8
Oats cut for feeding unthreshed	83,710,022	19,377,104	0.6	0.3	VEGETABLES	Ì	Ī		ŀ
Barley threshed	262,369,438	106,847,385	1.8	1.9	Total	1,032,626,099	410,916,232	7.2	7.3
Rye threshed	28,256,337	15,852,490	0.2	0.3	Vegetables grown for home use (ex-				
Mixed grains threshed	81,224,718	18,000,374	0.2	0.3	cluding Irish and sweet potatoes)	456,033,437	210,900,263	3.2	3.7
Flax threshed	60,324,274 114,192,444	27,519,055 32,206,463	0.4	0.5	Vegetables harvested for sale (ex-				
	111,100,111	02,200,400	V.6	0.0	cluding Irish and sweet potatoes)	576,592,662	200,015,969	4.0	3.5
Annual legumes harvested for beans, peas, or nuts	705,288,165	171,627,054			FRUITS AND NUTS AND HORTICULTURAL				
Soybeans harvested for beans	389,512,246	71,246,404	2.7	3.0	SPECIALTIES				
Cowpeas harvested for peas	13,182,499	8.313.747	0.1	0.1	Total	1,515,572,394	517,724,107	10.5	9.2
Peanuts harvested for nuts	162,727,199	39,169,158	1.1	0.7	Specified small fruits	47,013,343	41,375,896	0.3	0.7
All dry field and seed beans			10 M		Apples	268,379,336	91,150,294	1.9	1.6
harvested other than velvetbeans and soybeans.	97,802,058	46,527,308	0.7	0.8	Cherries	35,894,622 156,180,360	9,883,106 45,831,318	0.2	0.2
All dry field and seed peas har-	37,002,000	40,527,000	. 0.7	"."	Apricots	33,262,801	9,878,878	0.2	0.2
vested other than cowpeas and	ľ				Pears	63,175,101	18,552,254	0.4	0.3
Austrian peas	42,064,168	6,370,437	0.3	0.1	Plums and prunes	46,908,570	19,280,549	0.8	0.3
433 New Arrivation and Section 1	3 505 305 000	Tal 500 000		١	Grapes	211,551,287	37,789,726	1.5	0.7
All hay, excluding sorghims for hay Soybeans and cowpeas harvested	1,726,195,887	701,509,927	12.0	12.4	Oranges, including satsumas, tangerines,		' i		
for hay	78,804,289	(*)	0.5	(*)	and mandarins	245,085,655	61,192,588	1.7	1.1
Peanut vines saved for hay	17,307,231	(*)	0.1	(*)	Grapefruit	61,486,853	14,304,180	0.4	0.3
Vetches out for hay	9,444,664	(*)	(1)	(*)	Lemons	38,733,636	15,472,050	0.3	0.3
Annual legumes saved for hay	(*)	74,186,245	(*)	1.3	Limes	557,798	223,962	(1)	(x)
Clover or timothy (alone or mixed)	605,966.181	236,161,728	4.2	4.2	Almonds	20,806,880	4,920,696	0.1	0.1
out for hay	583,027,707	195,454,477	4.0	3.5	Filberts and hazelnuts	3,118,140	701,142	(1)	(1) ·
Sweetclover cut for hay	(*)	7,187,832	(*)	0.1	Pecans (improved and seedling)	21,558,220	7,416,391	` ó.1	0.1
Lespedeza cut for hay	132,474,709	51,427,190	0.9	0.9	Walnuts, English or Persian	27,475,692	10,628,516	0.2	0.2
Small grains cut for hay	30,950,829	31,358,774	0.2	0.6	Tung nuts	8,130,197	52,529	(1)	(¹)
Wild hay out	145,738,700 128,482,027	60,740,108 44,993,573	0.9	1.1	Horticultural specialties	231,258,953	129,575,148	1.6	2.8
		£2,000,070	0.3	٠.٥	Tot care and observations and an arrangement of the care of the ca	201,200,700	220,010,140		~

^{*}Not available.
10.05 percent or less.

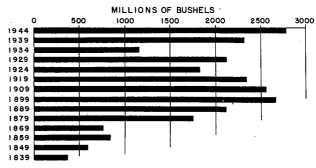
Corn.—The 1945 schedule contained three columns for recording the information for corn harvested in 1944. The columns provided for reporting: (1) total acreage harvested for all purposes whether for grain, silage, or fodder; or hogged off or grazed; (2) acreage harvested for grain; and (3) production in bushels (shelled basis) of the portion harvested for grain. Accompanying instructions stated that: (1) if corn was grown with other crops, the total acreage of the mixture was to be reported; (2) sweet corn, "Egyptian corn," kafir, milo, etc., were to be reported elsewhere on the schedule; (3) the acreage and production of corn for grain should include corn snapped, husked, or machine-harvested; and (4) 1 bushel=56 pounds of shelled corn or 70 pounds of ear corn.

CORN FOR ALL PURPOSES AND CORN HARVESTED FOR GRAIN—
ACREAGE FOR ALL PURPOSES, 1924 TO 1944: AND ACREAGE
FOR GRAIN, 1879 TO 1944; FOR THE UNITED STATES



In 1940, the schedule contained two additional or a total of four questions relating to corn harvested in 1939. These additional inquiries called for: (1) the acreage cut for silage and (2) the acreage from which the whole corn plant was hogged off or grazed by livestock, or cut for green or dry fodder and not husked or snapped. Prior to 1925, the several inquiries on corn were not grouped together on the farm schedule; also fewer inquiries were made concerning corn used for various purposes. This may have resulted in the enumerator's reporting, in some instances, the total acreage for all purposes as corn harvested for grain. The corn acreage interplanted with other crops in 1919 was allotted to each crop which gave a smaller acreage of corn than would be secured with the use of schedules for the censuses since 1920.

CORN HARVESTED FOR GRAIN - PRODUCTION, FOR THE UNITED STATES: 1839 TO 1944



YIELD PER ACRE, 33.1 8U. IN 1944