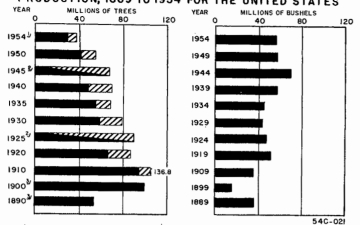
## PEACHES-NUMBER OF TREES OF BEARING AGE AND NUMBER OF TREES NOT OF BEARING AGE, 1890 TO 1954; AND PRODUCTION, 1889 TO 1954 FOR THE UNITED STATES

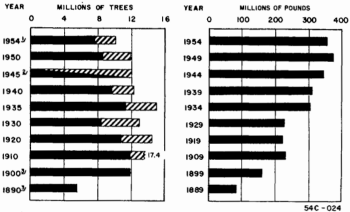


- 2/ Bearing and nonbearing trees not reported separately
- 3/ Data not available for nonbearing trees

Of bearing age

Not of bearing age

## CHERRIES-NUMBER OF TREES OF BEARING AGE AND NUMBER OF TREES NOT OF BEARING AGE, 1890 TO 1954; AND PRODUCTION, 1889 TO 1954: FOR THE UNITED STATES



- y For 1954, does not include data for farms with less than 20 trees.
- 2/ Bearing and nonbearing trees not reported separately

3 Data not available for nonbearing trees.

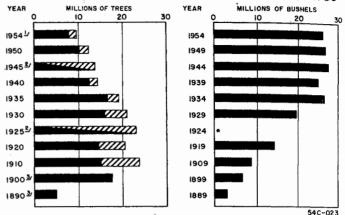
Of bearing age

WWW Not of bearing age

but undetermined, amount of duplication, since some farms reported both types. The unit of measure for reporting quantity harvested for peaches was bushels, except in Oregon and Washington where it was pounds and in Arizona and California, tons. The data on quantity harvested presented in this chapter have been converted to bushels on the basis of standard weights and measures. (For conversion factors see Table 2 of this chapter.)

Pears.—A separate inquiry for pears appeared on the questionnaire for all States, except North Dakota and South Dakota. In these two States, information on pears was to be written in by the farm operator or Census enumerator in the space provided in the Agriculture Questionnaire for reporting other fruits. In the four States of Arizona, California, Oregon, and Washington, where the questionnaires provided for the separate reporting of data on Bartlett pears and on pears other than Bartlett, the total number of farms reporting pears is not available except as a total of farms reporting Bartlett pears and farms reporting pears other than Bartlett. Such a

## PEARS-NUMBER OF TREES OF BEARING AGE AND NUMBER OF TREES NOT OF BEARING AGE, 1890 TO 1954; AND PRODUCTION 1889 TO 1954: FOR THE UNITED STATES

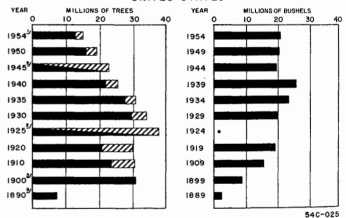


- \* Data not available
- / For 1954, does not include data for farms with less than 20 trees
- 2/ Bearing and not bearing trees not reported separately
- 3/ Data not available for nonbearing trees

Of bearing age

Not of bearing age

## PLUMS AND PRUNES-NUMBER OF TREES OF BEARING AGE AND NUMBER OF TREES NOT OF BEARING AGE, 1890 TO 1954; AND PRODUCTION, 1889 TO 1954: FOR, THE UNITED STATES



- \* Data not available
- For 1954, does not include data for farms with less than 20 trees
- 2/ Bearing and nonbearing trees not reported separately
- <sup>3</sup>∕ Data not available for nonbearing trees

total would, of course, contain a minor, but undetermined, amount of duplication. The tables in this chapter present data for Arizona, California, Oregon, and Washington by variety. The unit of measure used in enumerating the quantity harvested was bushels for all States except Arizona, California, Oregon, and Washington where the unit was tons. Conversion factors were based on standard weights and measures and are listed in Table 2 of this chapter.

Cherries.—A separate inquiry for cherries appeared on the questionnaire for all States except Florida, Louisiana, North Dakota, and South Dakota. In these four States, the information was written in by the farm operator or Census enumerator in the space provided on the Agriculture Questionnaire for miscellaneous fruits. Separate inquiries on sweet and sour cherries, were carried for 14 States. For the other 30 States the questionnaire specified "Cherries," with instructions to include the total for all varieties and types. The tables in this chapter show separate figures for sweet and sour cherries for 14 States and the total of the two types (except for farms