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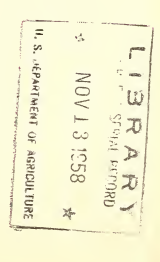
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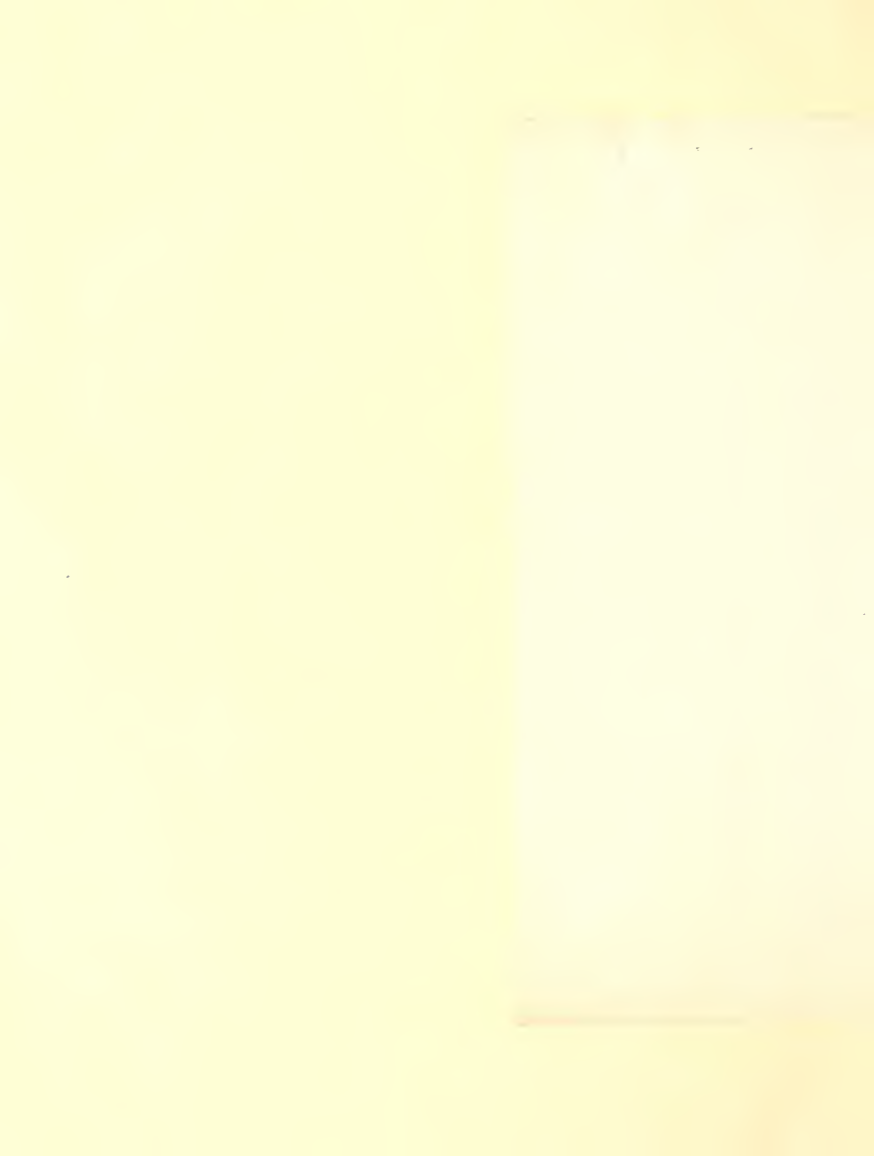
Farmer Cooperative Service
U. S. Department of Agriculture
Washington, D. C.
October 1958



CORRECT ION

other copy you have received. You will notice the following changes in the Enclosed is a corrected copy of FCS General Report 51. You may discard the new report:

Corrected count on number of locker plants in Georgia from 110 to 74. reduces total count from 9,647 to 9,611 plants, Also Minnesota with 602 plants should be listed in 3rd place rather than Wisconsin with 596.



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TWENTER FOOD DESER PLANT IN TO DELIVE TIETE

By
L B Mar.i
Figer Foot Locker B and

Frozen food locker plant operating in the United States in Liniar, into totaled 9,647. This is a drop of 283 plants below last year. Jawagain led with 708 plants, Washington came second with 626, and Minnesota third with 602. California, Washington, Michigan, and Illinois registered the greatest decline in number of plants.

Locker plant count by States, January 19581

| 4.7 | | 37 1 - | | 0) (| |
|-------------|--------|----------------|-------|----------------|-----|
| Alabama | 58 | Maine | 19 | Ohio | 346 |
| Arizona | 40 | Maryland | 41 | Oklahoma | 223 |
| Arkansas | 85 | Massachusetts | 29 | Oregon | 453 |
| California | 411 | Michigan | 269 | Pennsylvania | 260 |
| Connecticut | 43 | Minnesota | 602 | Rhode Island | 4 |
| Colorado | 180 | Mississippi | 63 | South Carolina | 50 |
| Delaware | 11 | Missouri | 426 | South Dakota | 257 |
| Florida | 44 | Montana | 203 | Tennessee | 90 |
| Georgia | 74 | Nebraska | 414 | Texas | 454 |
| Idaho | 155 | Nevada | 15 | Utah | 122 |
| Illinois | 472 | New Hampshire | 15 | Vermont | 39 |
| Indiana | 296 | New Jersey | 48 | Virginia | 65 |
| Iowa | 708 | New Mexico | 43 | Washington | 626 |
| Kansas | 514 | New York | 201 | West Virginia | 17 |
| Kentucky | 74 | North Carolina | 92 | Wisconsin | 596 |
| Louisiana | 35 | North Dakota | 242 | Wyoming | 87 |
| | United | States Total: | 9,611 | plants | |

This count does not include several hundred "Freezer Food Plan" or "Provisioner" enterprises not operated in connection with locker plants.

The frozen food locker industry is continuing to change in the nature and scope of its activities. It is moving from custom processing and locker rental services toward commercial processing and merchandising.

Note: Appreciation is expressed to officials of State Departments of Agriculture, State Extension Service, the National Institute of Locker and Freezer Provisioners, and State locker associations for their cooperation in providing information to Farmer Cooperative Service.



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U. S. DEPARTMENT OF AGRICULTURE

GENERAL REPORT 51 AUGUST 1958

FROZEN FOOD LOCKER PLANTS IN THE UNITED STATES Twenty-first Annual Count, January 1958

L. B. Mann
Frozen Food Locker Branch

Frozen food locker plants operating in the United States in January 1958 totaled 9,647. This is a drop of 247 plants below last year. Iowa again led with 708 plants, Washington came second with 626, and Wisconsin third with 596. California, Washington, Michigan, and Illinois registered the greatest decline in number of plants.

Locker plant count by States, January 19581

| 4.7 | | 36-1 | 4.0 | 01.1 | |
|-----------------------------------|--------|----------------|-----|----------------|-----|
| Alabama | 58 | Maine | 19 | Ohio | 346 |
| Arizona | 40 | Maryland | 41 | 0klahoma | 223 |
| Arkansas | 85 | Massachusetts | 29 | Oregon | 453 |
| California | 411 | Michigan | 269 | Pennsylvania | 260 |
| Connecticut | 43 | Minnesota | 602 | Rhode Island | 4 |
| Colorado | 180 | Mississippi | 63 | South Carolina | 50 |
| Delaware | 11 | Missouri | 426 | South Dakota | 257 |
| Florida | 44 | Montana | 203 | Tennessee | 90 |
| Georgia | 110 74 | Nebraska | 414 | Texas | 454 |
| Idaho | 155 | Nevada | 15 | Utah | 122 |
| Illinois | 472 | New Hampshire | 15 | Vermont | 39 |
| Indiana | 296 | New Jersey | 48 | Virginia | 65 |
| Iowa | 708 | New Mexico | 43 | Washington | 626 |
| Kansas | 514 | New York | 201 | West Virginia | 17 |
| Kentucky | 74 | North Carolina | 92 | Wisconsin | 596 |
| Louisiana | 35 | North Dakota | 242 | Wyoming | 87 |
| United States Total: 9,647 plants | | | | | |

This count does not include several hundred "Freezer Food Plan" or "Provisioner" enterprises not operated in connection with locker plants.

The frozen food locker industry is continuing to change in the nature and scope of its activities. It is moving from custom processing and locker rental services toward commercial processing and merchandising.

Note: Appreciation is expressed to officials of State Departments of Agriculture, State Extension Service, the National Institute of Locker and Freezer Provisioners, and State locker associations for their cooperation in providing information to Farmer Cooperative Service.

The broadened activities include service to home freezer users, local institutions, and small retail stores.

While the number of plants has declined by about 2,000 since the peak year of 1951, the industry has added processing facilities, expanded slaughtering and processing, increased volume of food sold, and increased the number of patrons served.

Number of frozen food locker plants, 1938-1958

| Year | Total plants | Year | Total plants | Year | Total plants |
|--|---|--|---|--|--|
| 1938 1939 1940 1941 1942 1943 | 1,269 1,861 2,870 3,623 4,323 4,559 5,282 | 1945 1946 1947 1948 1949 1950 | 6,484 8,025 9,529 10,617 11,245 11,569 11,608 | 1952 1953 1954 1955 1956 1957 1958 | 11,427 10,954 10,854 10,553 10,344 9,894 9,647 |

In addition to locker plants, another type of plant becoming increasingly important in or near large towns and cities is the "Freezer Food Plan," or "Freezer Provisioners." Several hundred of these plants -- similar to locker plants except that they do not rent lockers -- process and sell frozen food in quantity lots to home freezer users. Most of them also sell freezers.

Net zero storage space in lockers and home freezers totaled over 150 million cubic feet in January 1958. This large zero storage space is capable of holding at one time about 4 1/2 billion pounds of perishable food. This new method of food storage enables consumers to purchase food in large quantities and to take advantage of seasonal price declines.

In this new method of food merchandising, locker and related freezing plants play an important role -- that of local processor and merchandiser of frozen food in wholesale quantities to locker and home freezer users.