SELECTED PLANTATION AREA, BOUNDARIES OF COTTON BELT, AND COUNTIES HAVING 50 PER CENT OR MORE OF NECTED PLANTATION AREA, BOUNDARIES OF NECTED POPULATION; 1910

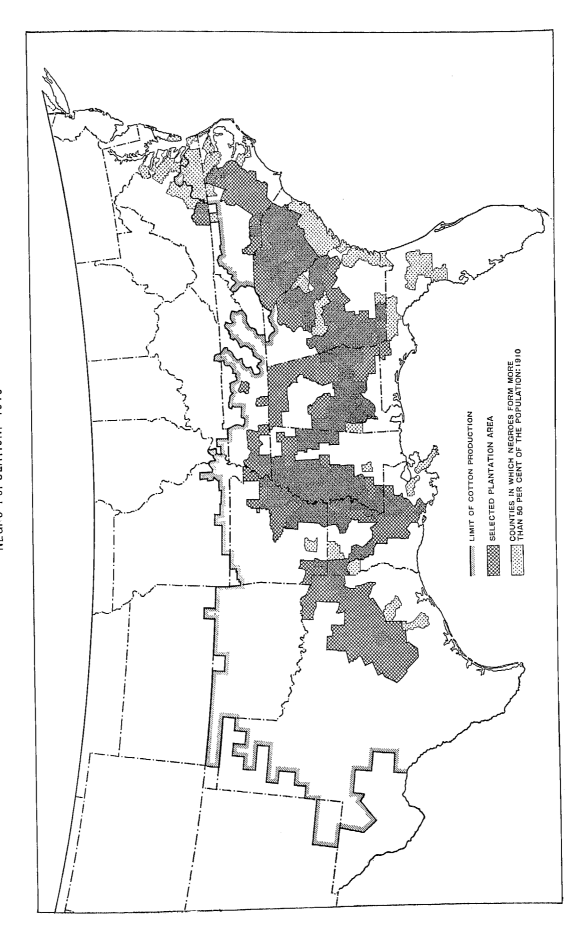
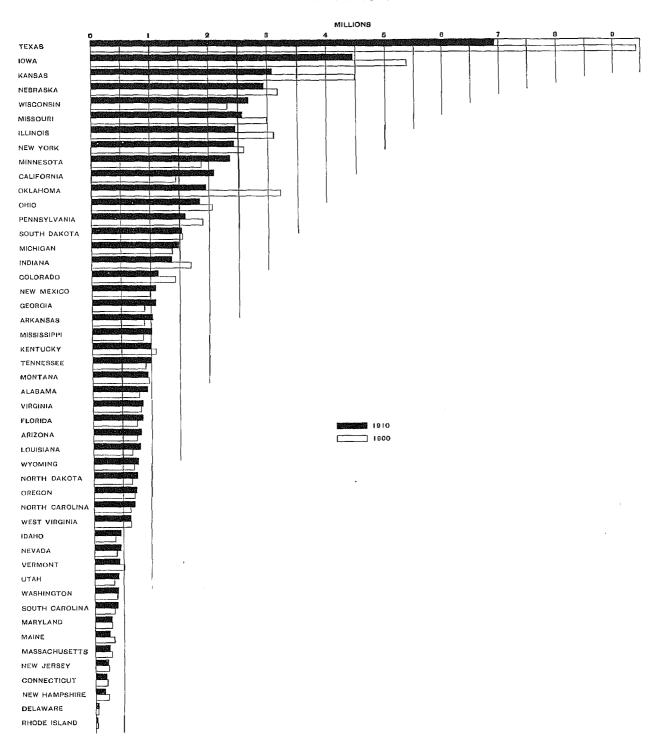
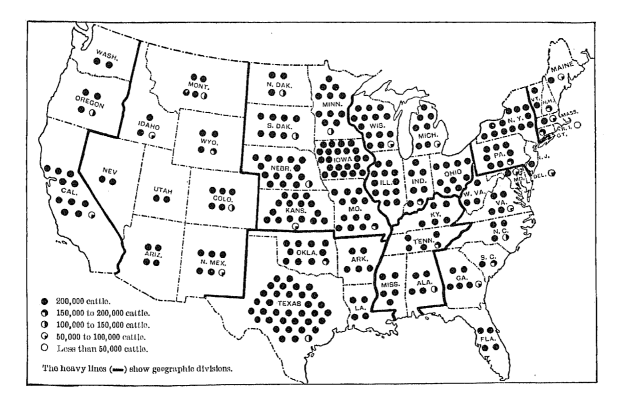


PLATE NO. 337

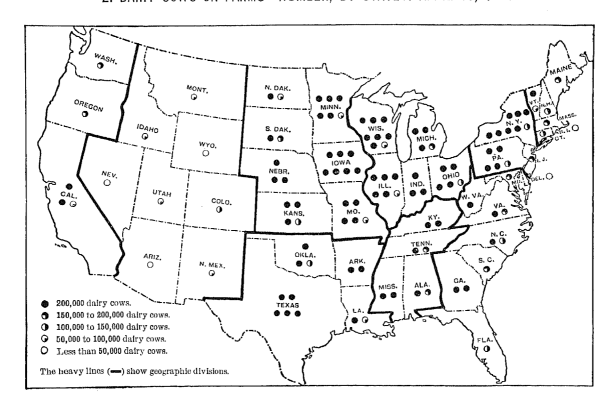
# CATTLE ON FARMS: 1910 AND 1900



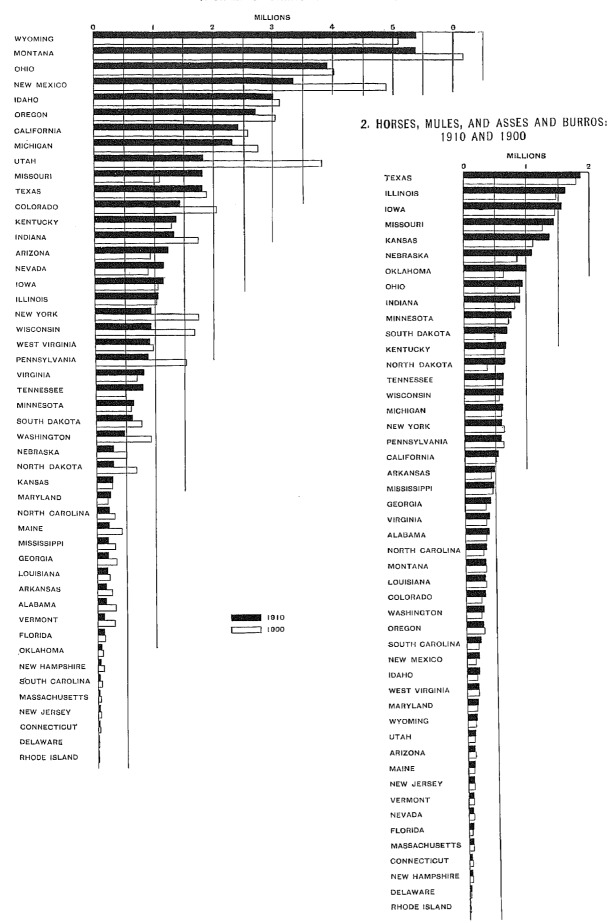
# 1. CATTLE ON FARMS-NUMBER, BY STATES: APRIL 15, 1910



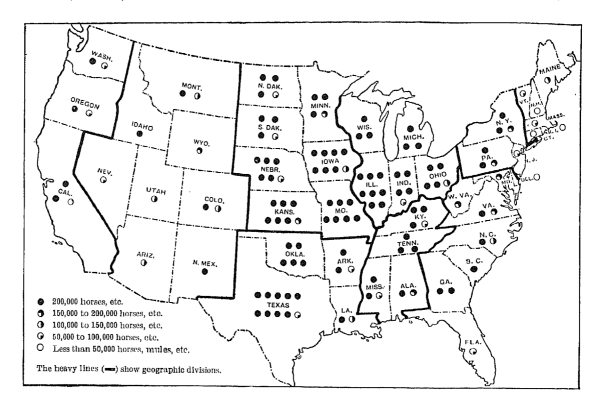
# 2. DAIRY COWS ON FARMS-NUMBER, BY STATES: APRIL 15, 1910



#### 1. SHEEP ON FARMS: 1910 AND 1900



1. HORSES, MULES, AND ASSES AND BURROS ON FARMS—NUMBER, BY STATES: APRIL 15, 1910



2. SHEEP ON FARMS—NUMBER, BY STATES: APRIL 15, 1910

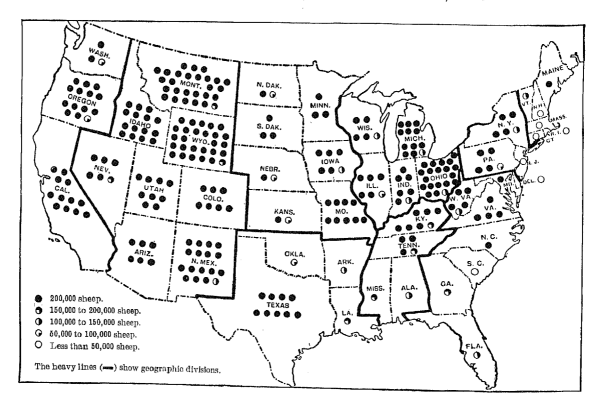
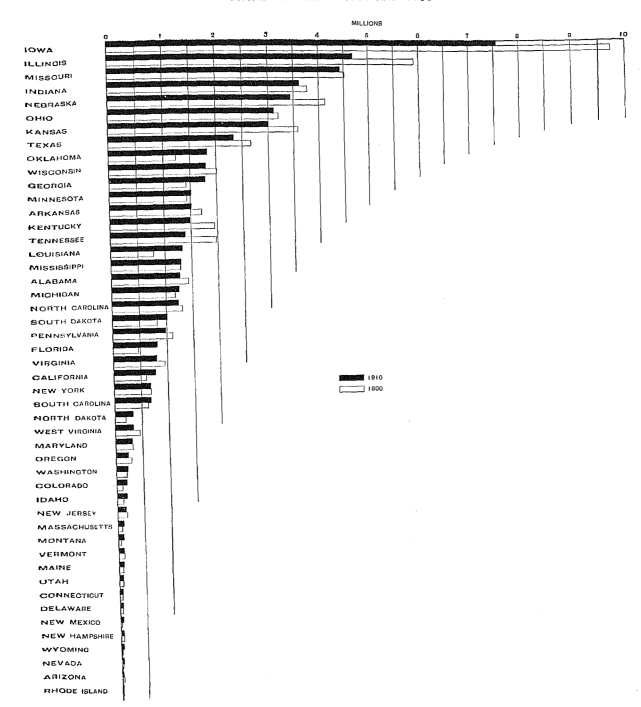


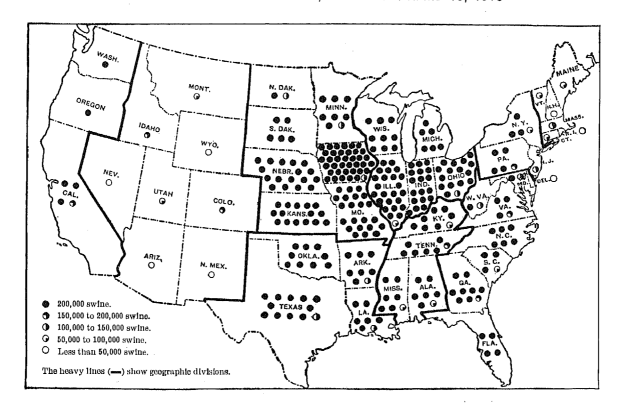
PLATE NO. 343

PLATE NO. 344

#### SWINE ON FARMS: 1910 AND 1900



# 1. SWINE ON FARMS-NUMBER, BY STATES: APRIL 15, 1910



# 2. FOWLS ON FARMS-NUMBER, BY STATES: APRIL 15, 1910

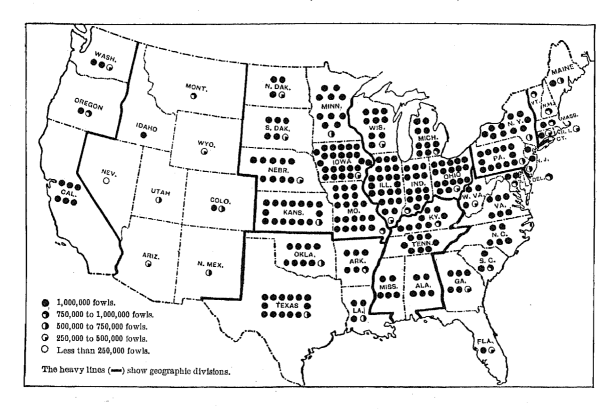
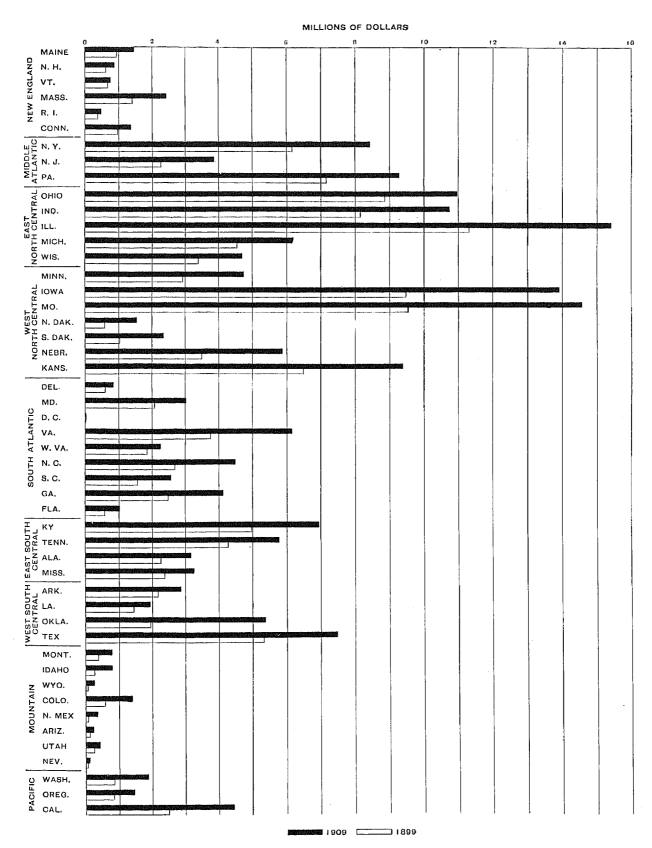
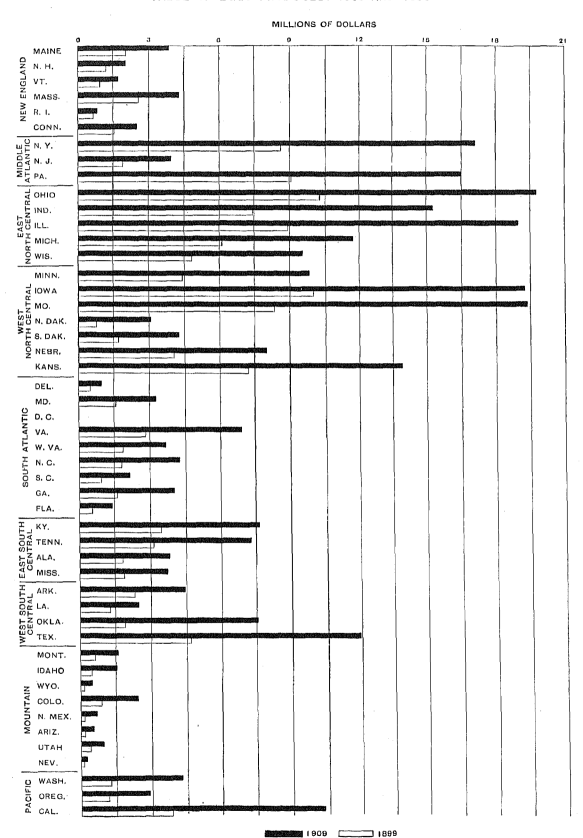


PLATE NO. 348

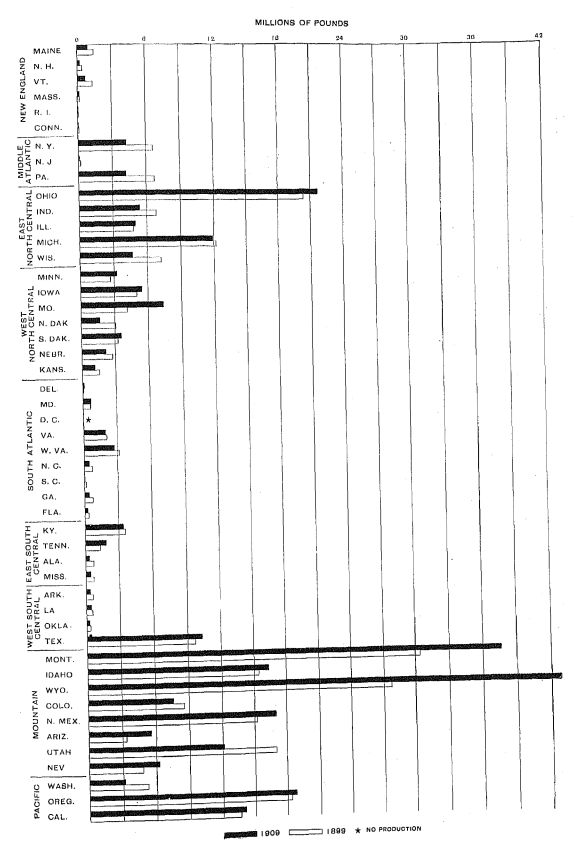
#### VALUE OF FOWLS RAISED: 1909 AND 1899



VALUE OF EGGS PRODUCED: 1909 AND 1899

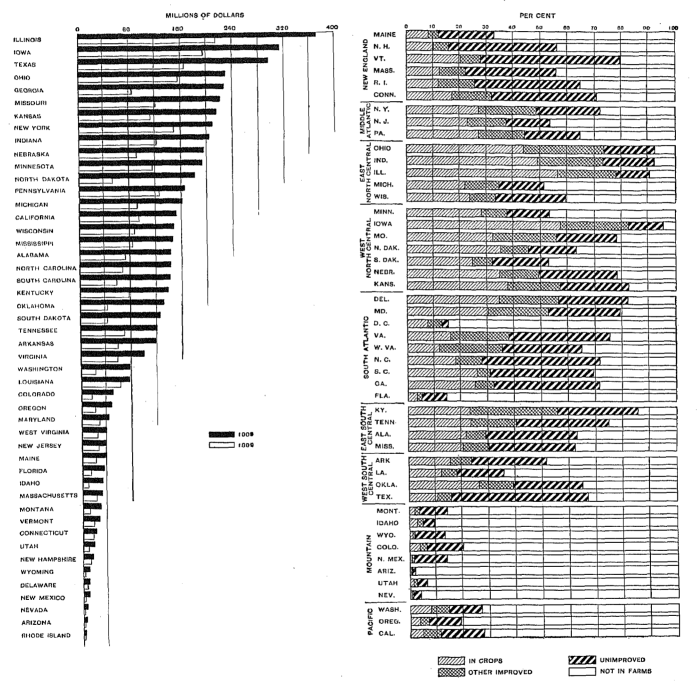


# PRODUCTION OF WOOL: 1909 AND 1899

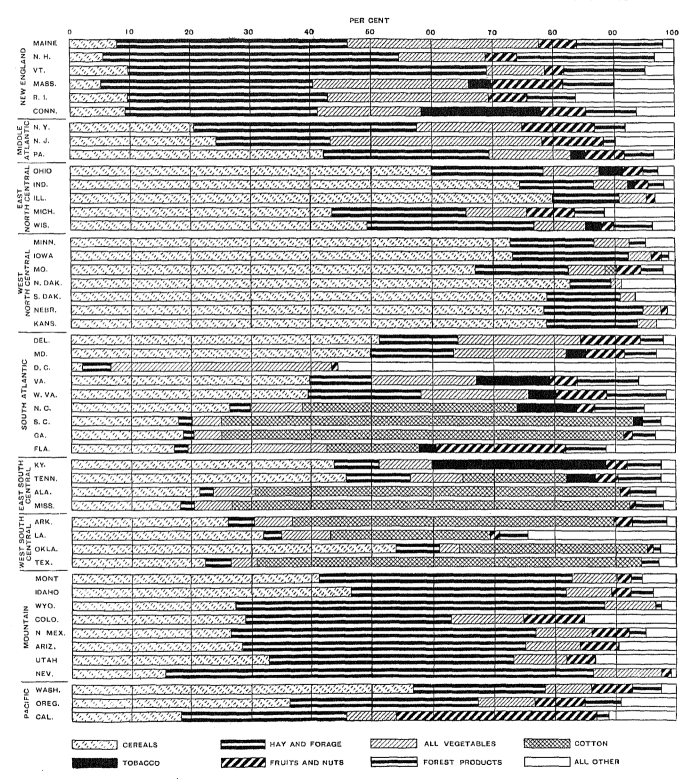


#### 1. VALUE OF ALL FARM CROPS: 1909 AND 1899

PROPORTION OF LAND IN FARMS, IMPROVED AND IN CROPS, WITH ACREAGE REPORTS, TO TOTAL LAND AREA: 1910

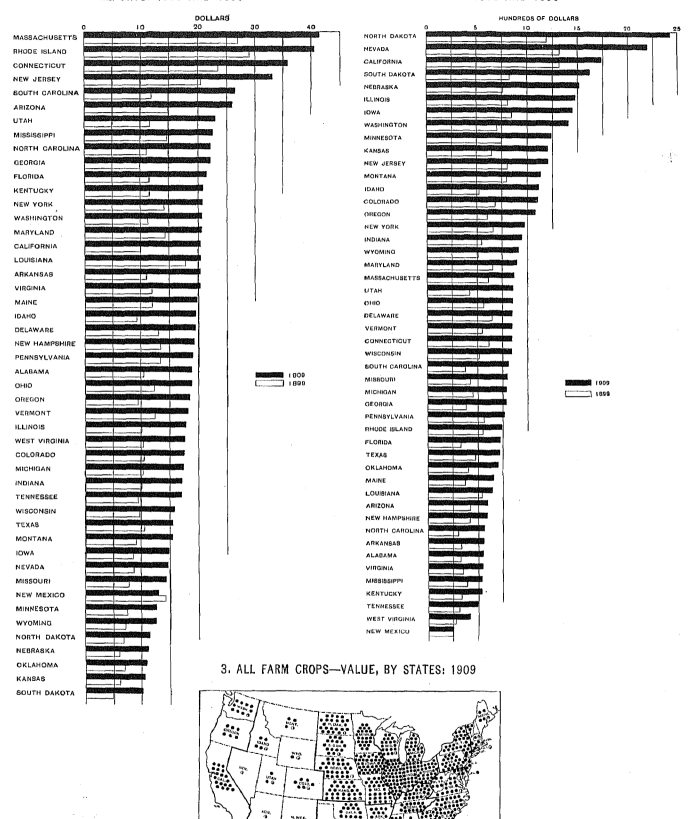


#### PROPORTION WHICH VALUE OF SPECIFIED CROPS FORMED OF VALUE OF ALL CROPS: 1909



# 1. AVERAGE VALUE PER ACRE OF CROPS WITH ACREAGE REPORTS: 1909 AND 1899

# 2. AVERAGE VALUE OF FARM CROPS PER FARM: 1909 AND 1899



• 88,000,000 • \$6,000,000 to \$8,000,000 • \$1,000,000 to \$6,000,000 • \$2,000,000 to \$1,000,000

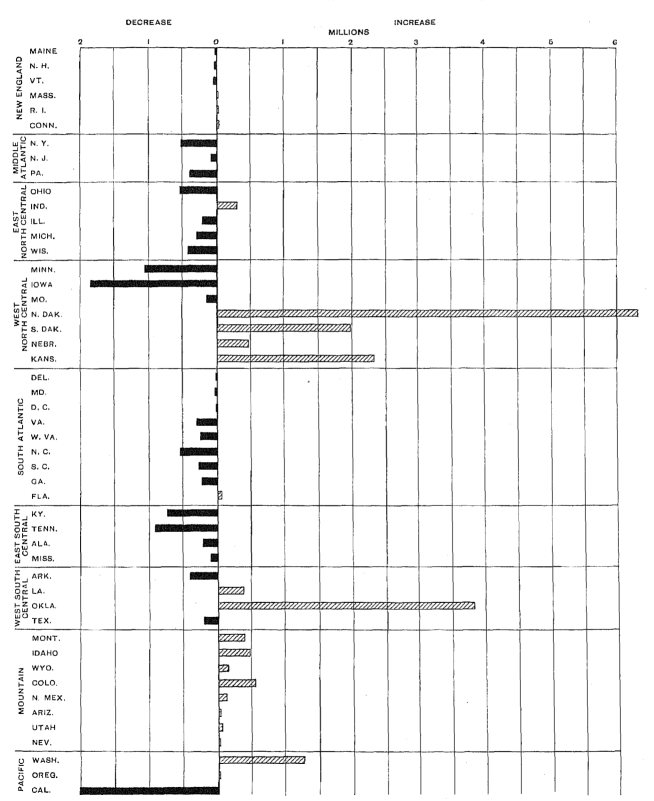
Heavy lines (>>> show geographic divisions.

PLATE NO. 356

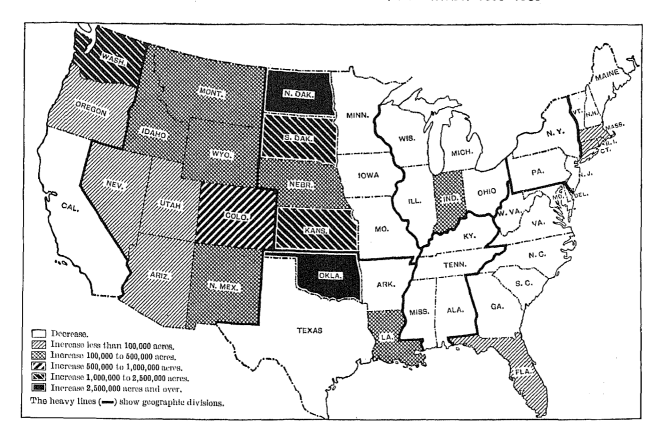
PLATE NO. 358

PLATE NO. 359

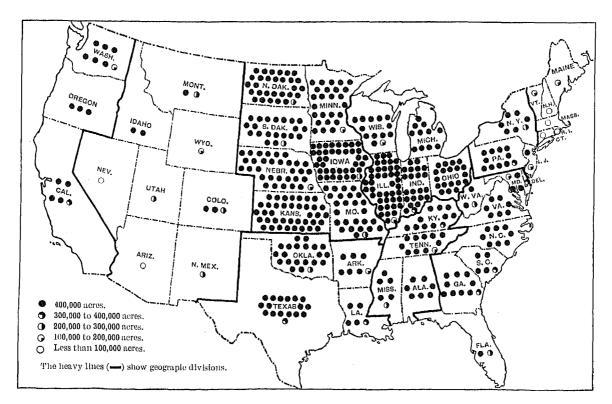
#### CHANGES IN ACREAGE OF ALL CEREALS: 1899-1909



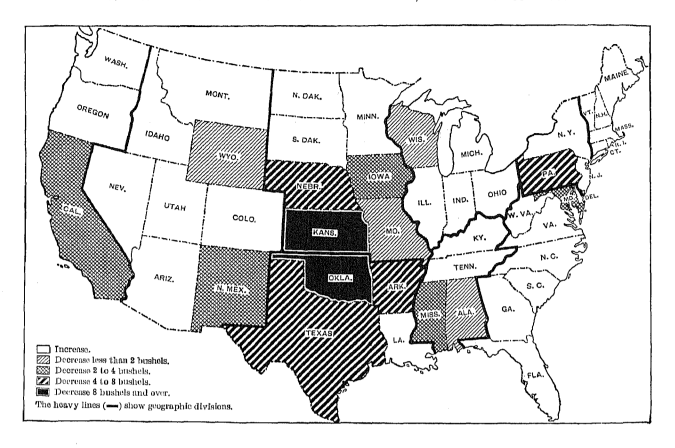
# 1. CHANGES IN ACREAGE OF ALL CEREALS, BY STATES: 1899-1909



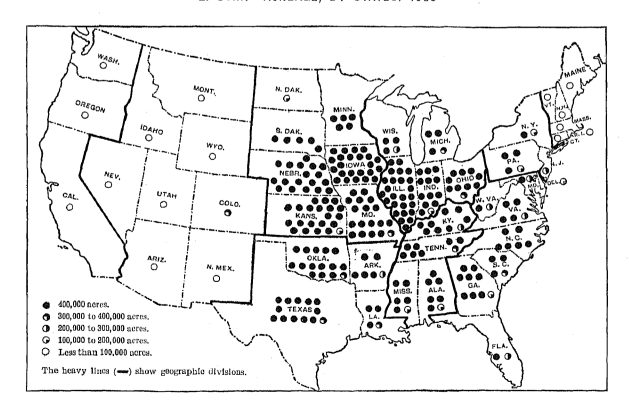
# 2. ALL CEREALS—ACREAGE, BY STATES: 1909



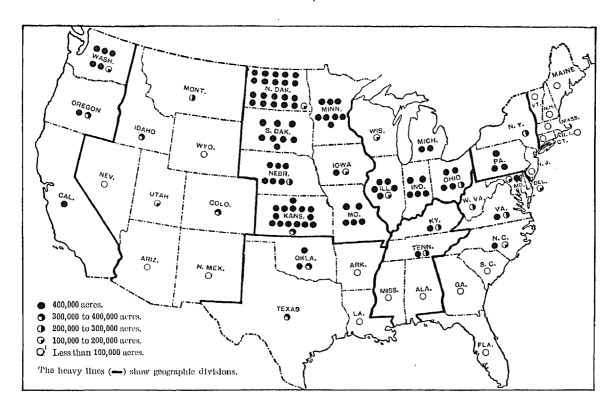
# 1. CHANGES IN YIELD OF CORN CROP PER ACRE, BY STATES: 1899-1909



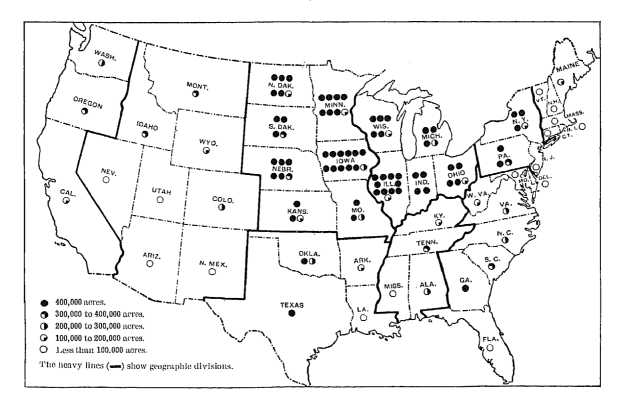
2. CORN—ACREAGE, BY STATES: 1909



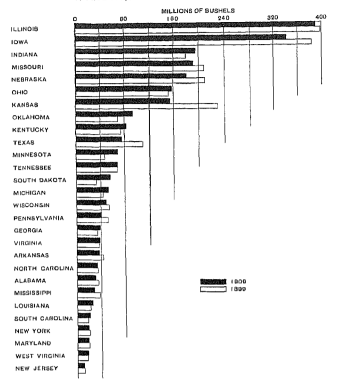
# 1. WHEAT—ACREAGE, BY STATES: 1909



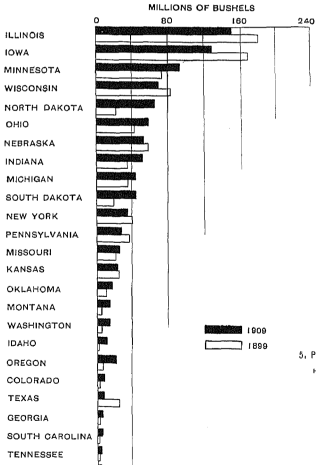
# 2. OATS—ACREAGE, BY STATES: 1909



#### 1. PRODUCTION OF CORN: 1909 AND 1899



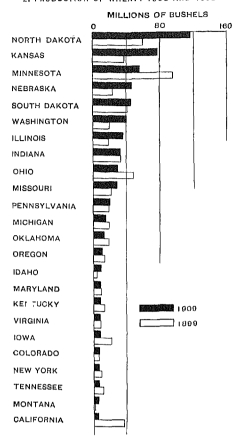
#### 3. PRODUCTION OF OATS: 1909 AND 1899



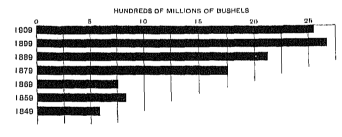
MAINE

CALIFORNIA

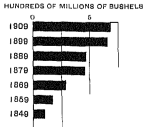
#### 2. PRODUCTION OF WHEAT: 1909 AND 1899



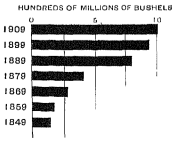
#### 4. PRODUCTION OF CORN: 1849-1909



# 5. PRODUCTION OF WHEAT: 1849-1909



# 6. PRODUCTION OF OATS: 1849-1909



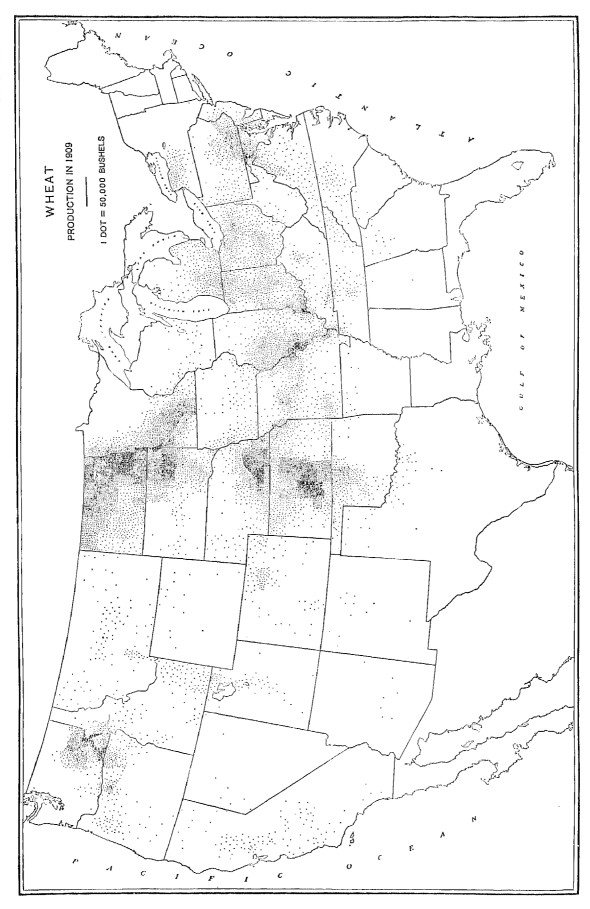


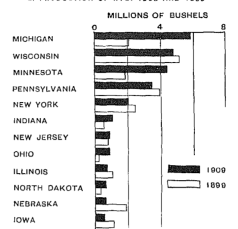
PLATE NO. 367

ILLINOIS

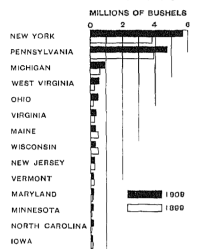
#### 1. PRODUCTION OF BARLEY, 1909 AND 1899

# MILLIONS OF BUSHELS O B 16 24 32 40 MINNESOTA CALIFORNIA NORTH DAKOTA WISCONSIN IOWA WASHINGTON IDAHO OREGON, KANSAB MICHIGAN NEBRASKA NEW YORK

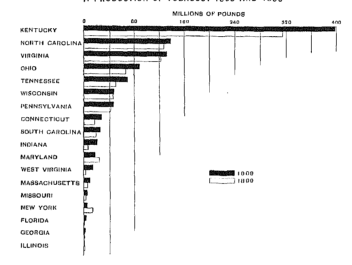
#### 2. PRODUCTION OF RYE: 1909 AND 1899



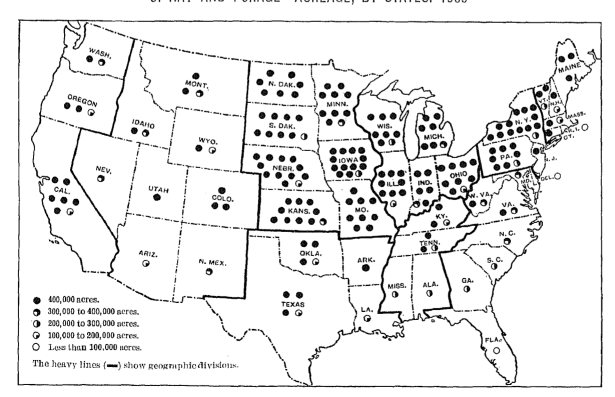
#### 3. PRODUCTION OF BUCKWHEAT: 1909 AND 1899



#### 4. PRODUCTION OF TOBACCO: 1909 AND 1899



5. HAY AND FORAGE—ACREAGE, BY STATES: 1909

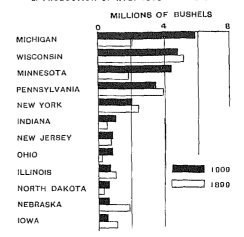


ILLINOIS

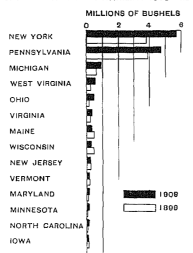
#### 1. PRODUCTION OF BARLEY: 1909 AND 1899

# MINNESOTA CALIFORNIA NORTH DAKOTA SOUTH DAKOTA WISCONSIN IOWA WASHINGTON IDAHO OREGON KANSAS MICHIGAN NEBITASKA NEW YORK COLORADO

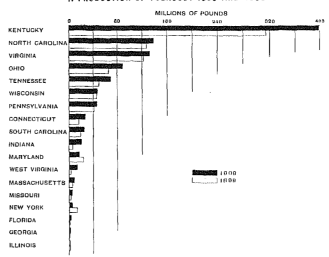
#### 2. PRODUCTION OF RYE: 1909 AND 1899



#### 3. PRODUCTION OF BUCKWHEAT: 1909 AND 1899



#### 4. PRODUCTION OF TOBACCO: 1909 AND 1899



5. HAY AND FORAGE—ACREAGE, BY STATES: 1909

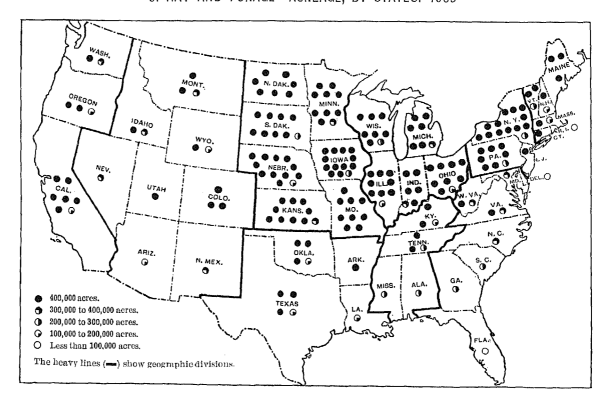


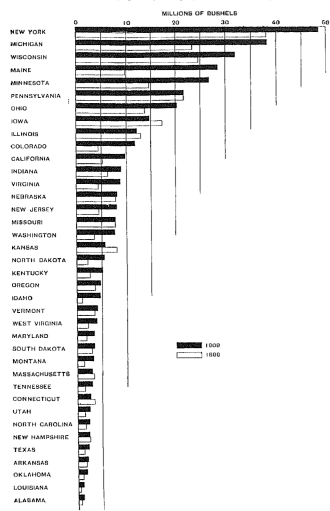
PLATE NO. 370

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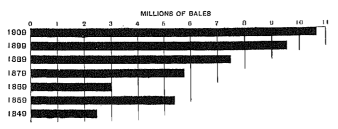
PLATE NO. 371

PLATE NO. 372

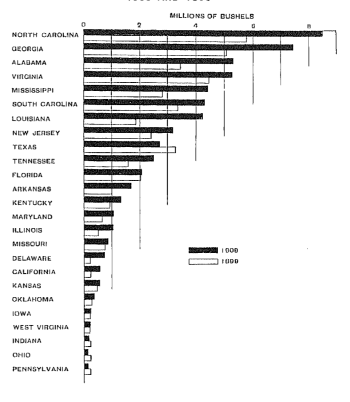
#### 1. PRODUCTION OF POTATOES: 1909 AND 1899



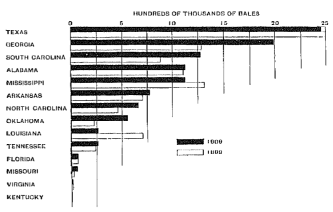
#### 3. PRODUCTION OF COTTON: 1849-1909

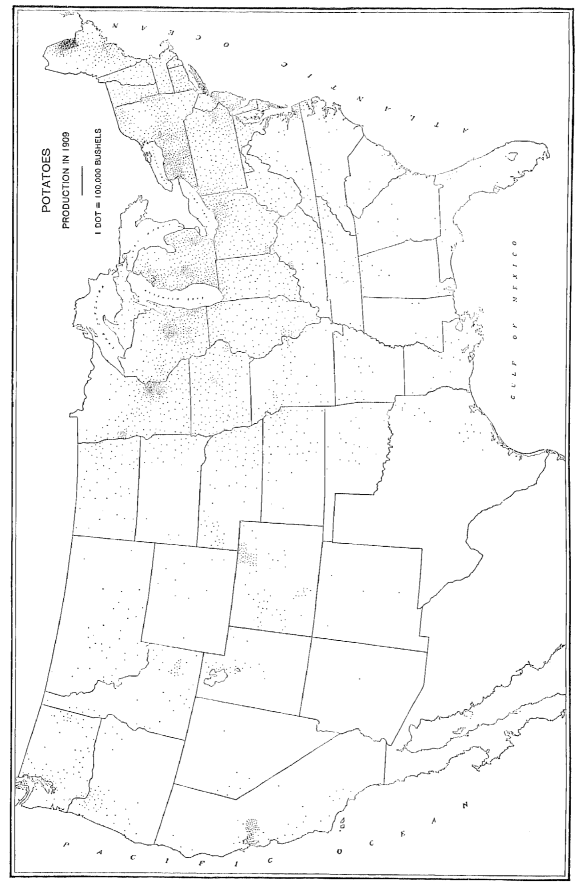


### 2. PRODUCTION OF SWEET POTATOES AND YAMS: 1909 AND 1899



### 4. PRODUCTION OF COTTON: 1909 AND 1899





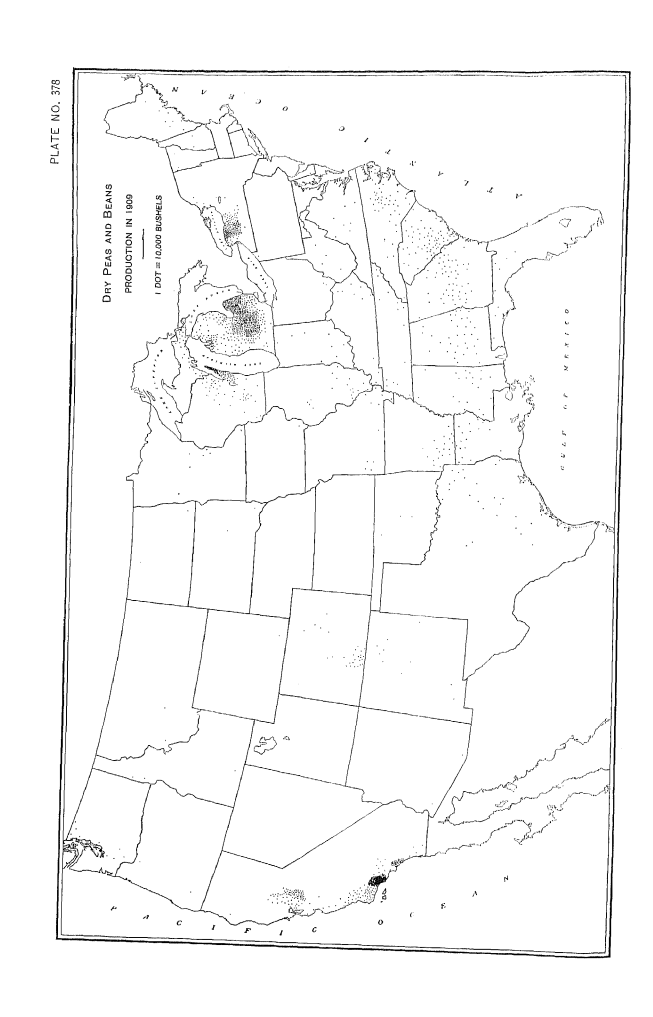


PLATE NO. 379

PLATE NO. 380

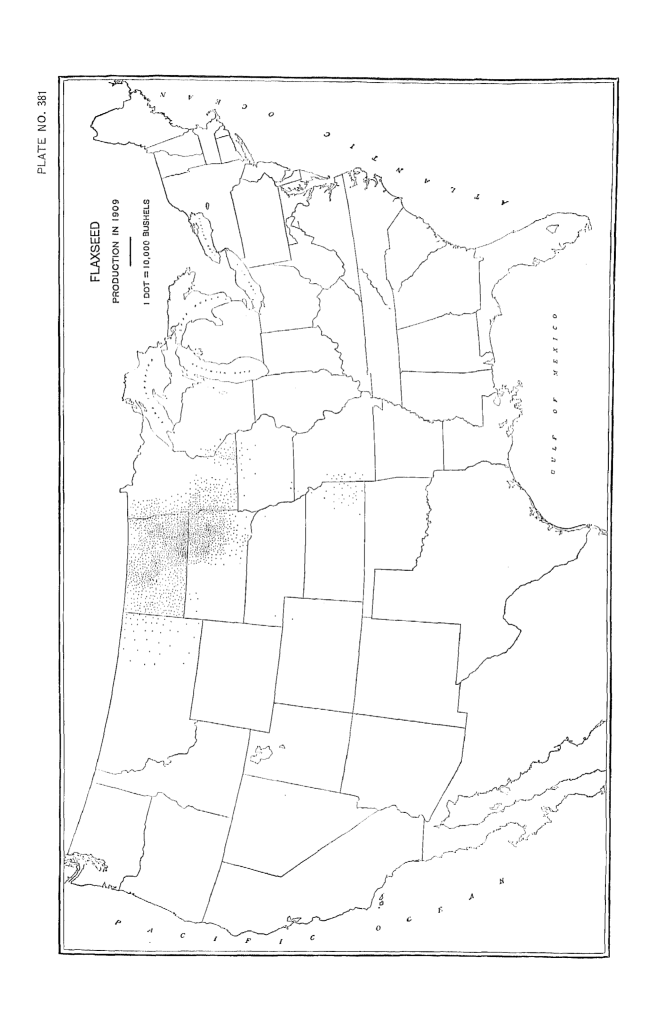
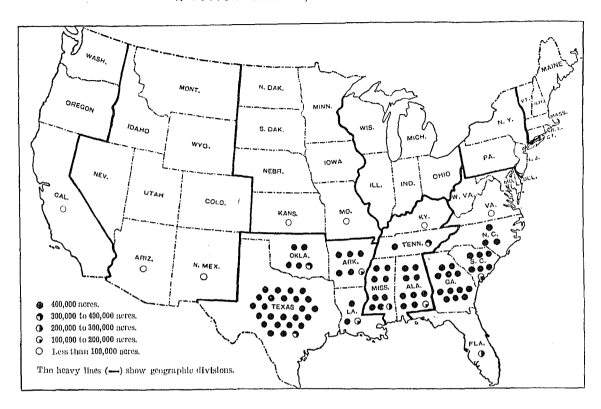
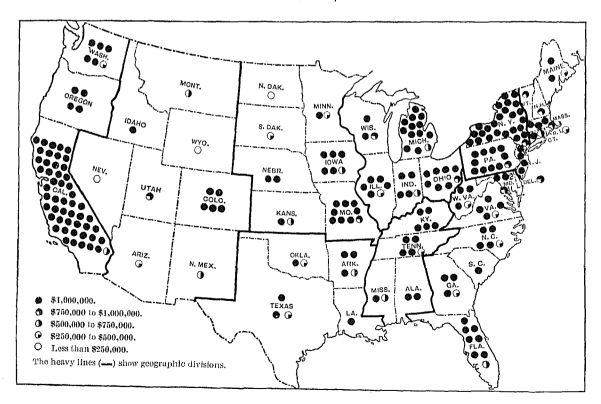


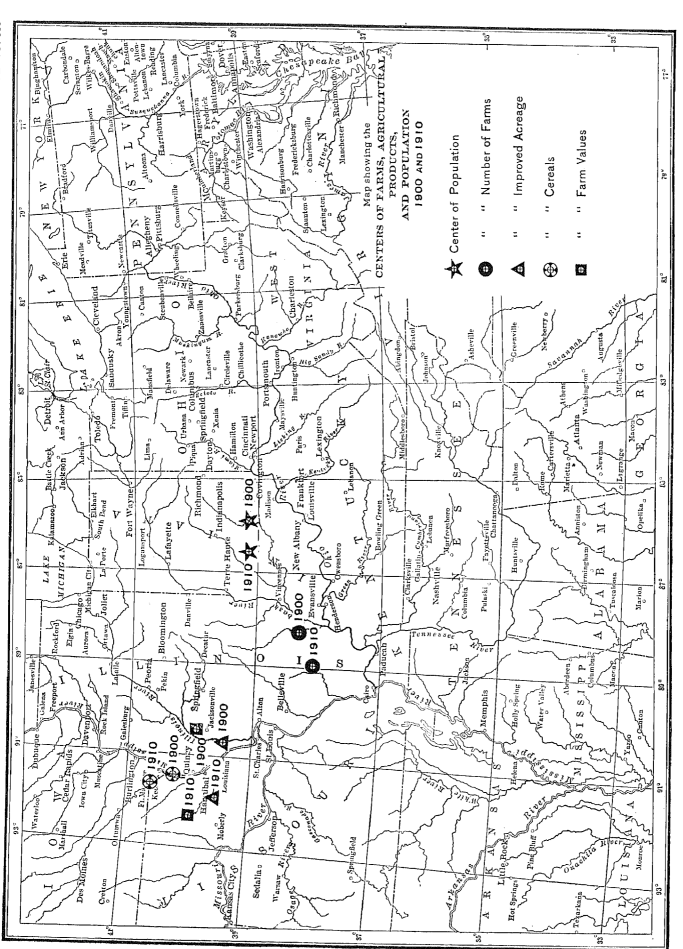
PLATE NO. 382

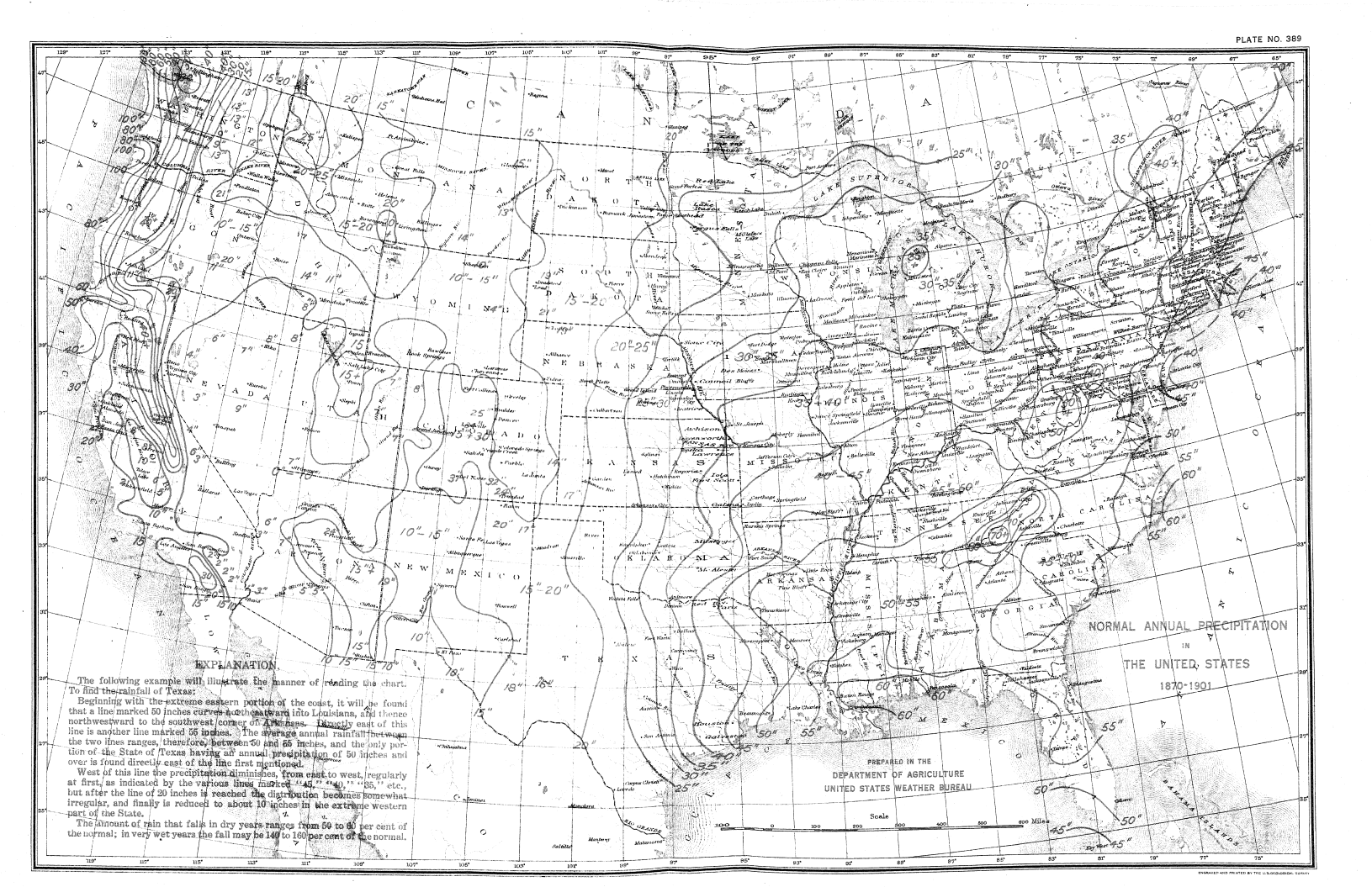
### 1. COTTON—ACREAGE, BY STATES: 1909



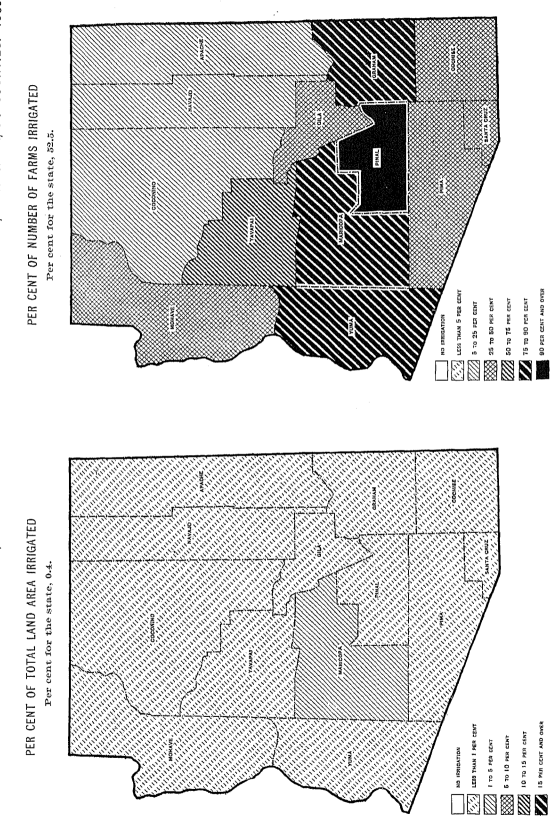
### 2. FRUITS AND NUTS-VALUE, BY STATES: 1909



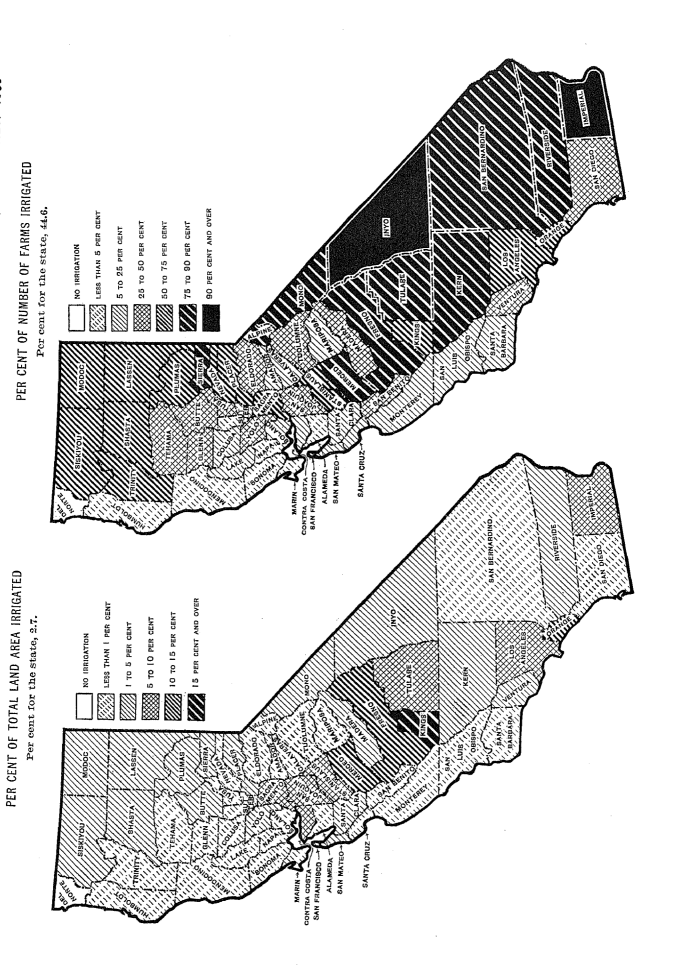




PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN ARIZONA, BY COUNTIES: 1909

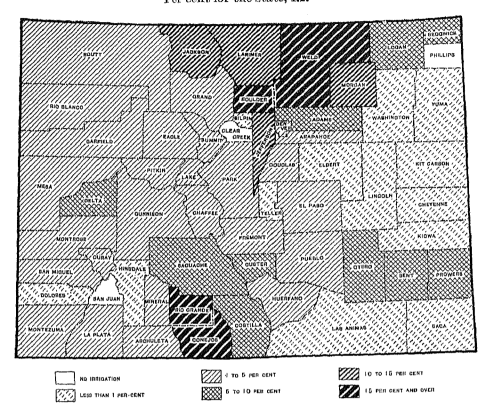


PER CENT OF TOTAL LAND IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN CALIFORNIA, BY COUNTIES; 1909

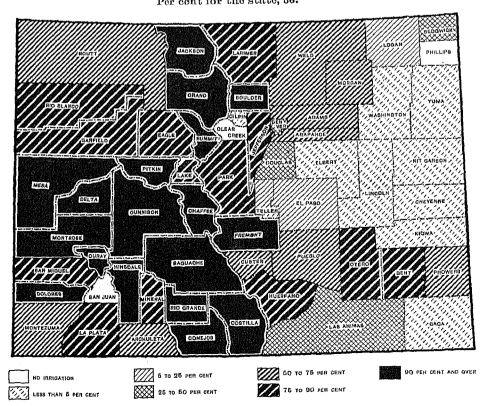


# PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED IN COLORADO, BY COUNTIES: 1909

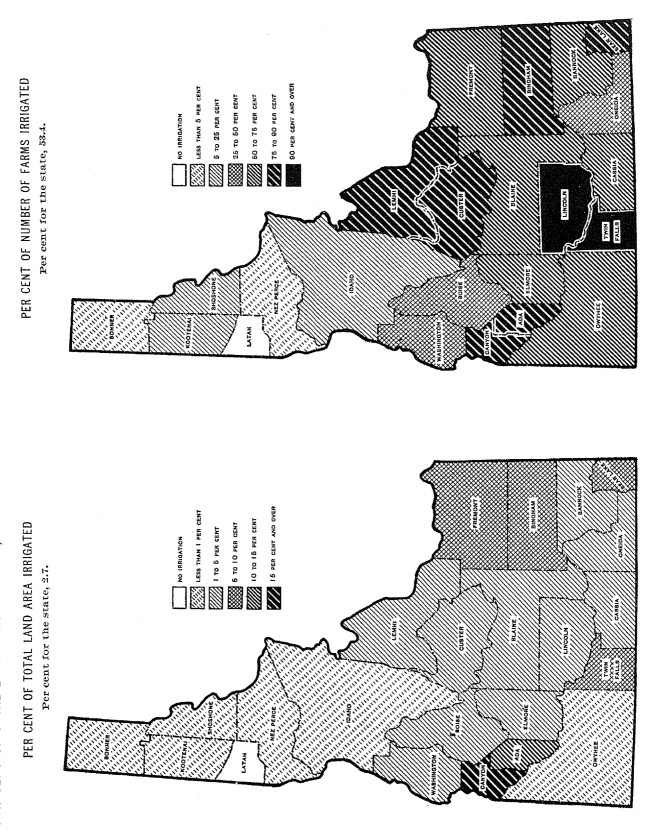
## PER CENT OF TOTAL LAND AREA IRRIGATED Per cent for the state, 4.2.



## PER CENT OF NUMBER OF FARMS IRRIGATED Per cent for the state, 56.



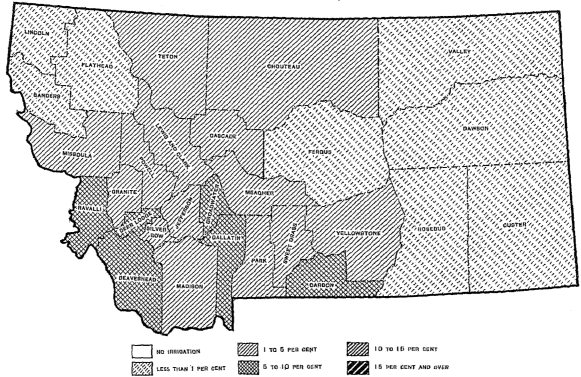
PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN IDAHO, BY COUNTIES: 1909



## PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN MONTANA, BY COUNTIES: 1909

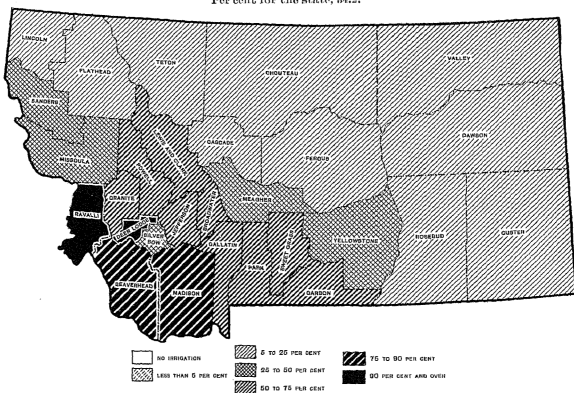
### PER CENT OF TOTAL LAND AREA IRRIGATED

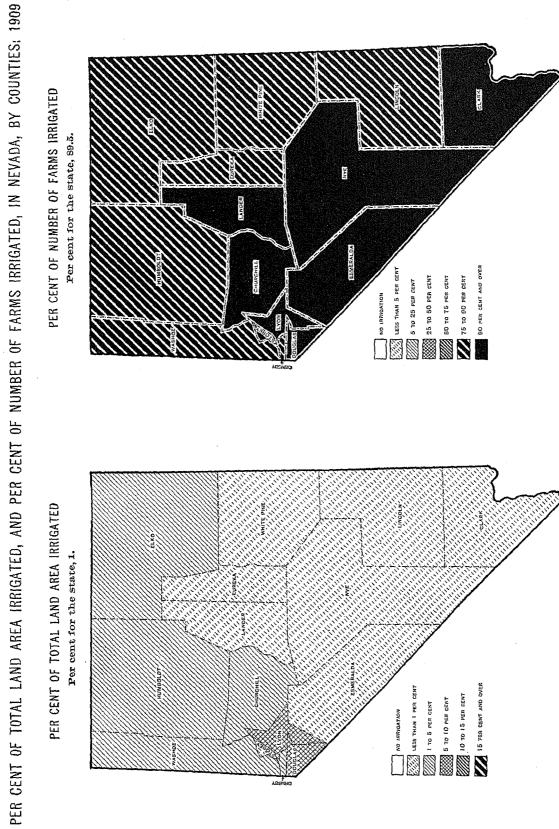
Per cent for the state, 1.8.



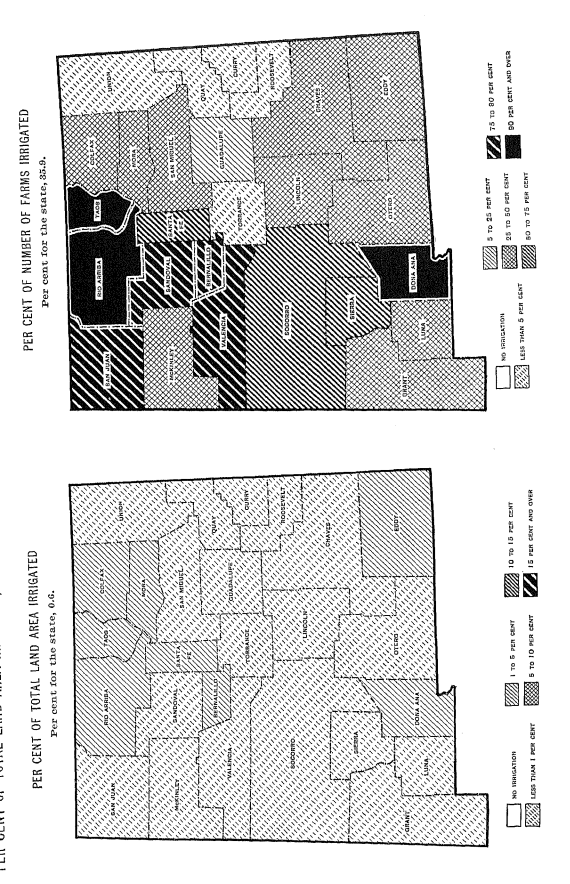
### PER CENT OF NUMBER OF FARMS IRRIGATED

Per cent for the state, 34.2.



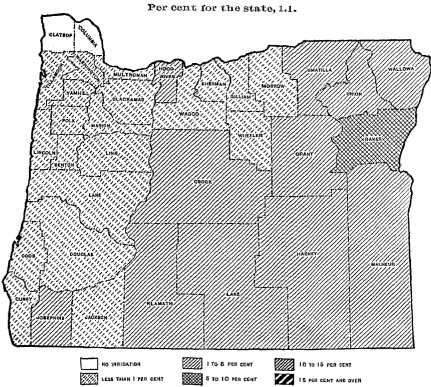


PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN NEW MEXICO, BY COUNTIES: 1909

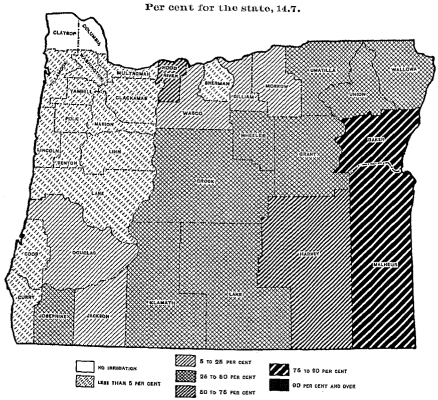


# PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN OREGON, BY COUNTIES: 1909

PER CENT OF TOTAL LAND AREA IRRIGATED



### PER CENT OF NUMBER OF FARMS IRRIGATED

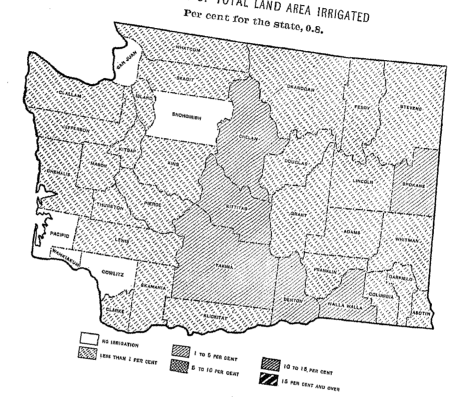


PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN UTAH, BY COUNTIES: 1909 PER CENT OF NUMBER OF FARMS IRRIGATED

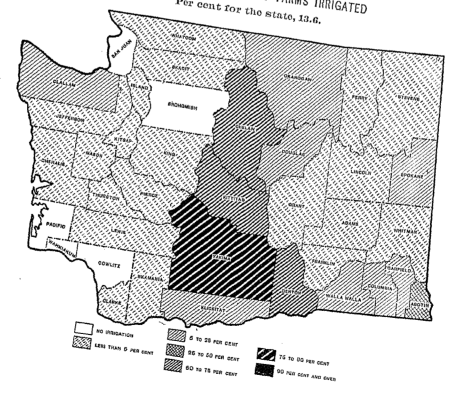


PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN WASHINGTON, BY COUNTIES: 1909

PER CENT OF TOTAL LAND AREA IRRIGATED

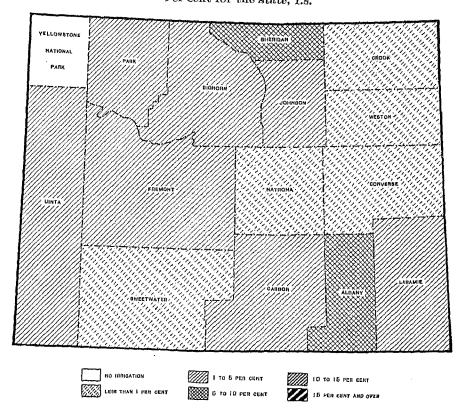


PER CENT OF NUMBER OF FARMS IRRIGATED Per cent for the state, 13.6,

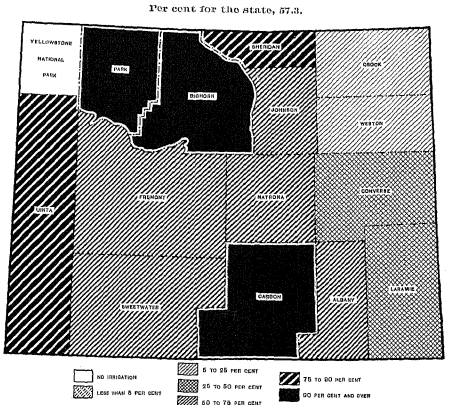


# PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN WYOMING, BY COUNTIES: 1909

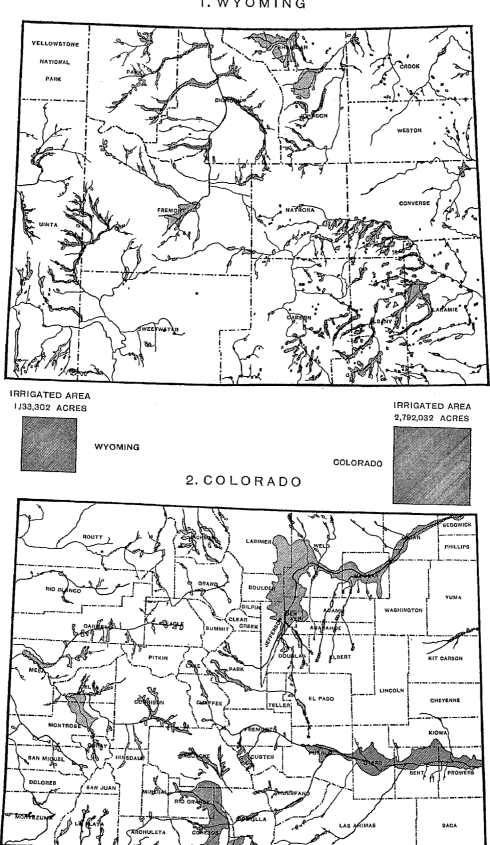
# PER CENT OF TOTAL LAND AREA IRRIGATED Per cent for the state, 1.8.

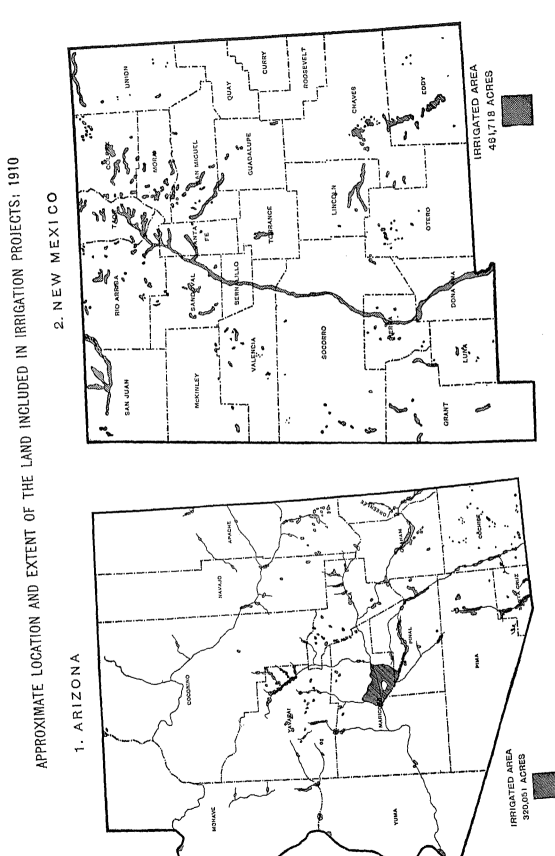


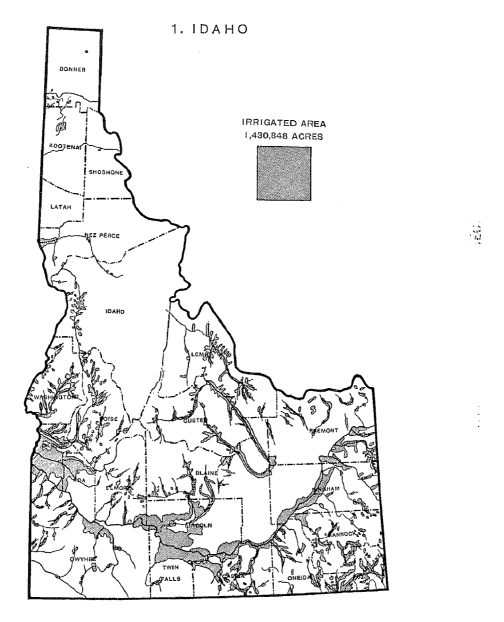
### PER CENT OF NUMBER OF FARMS IRRIGATED

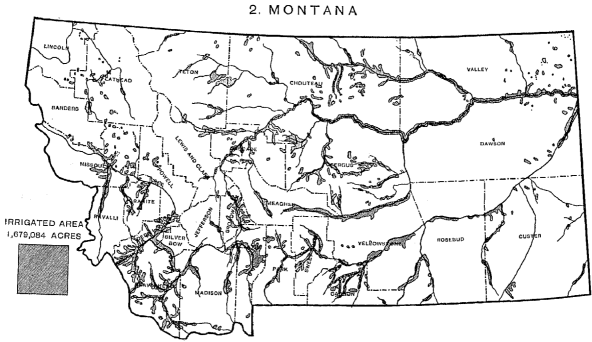


### 1. WYOMING

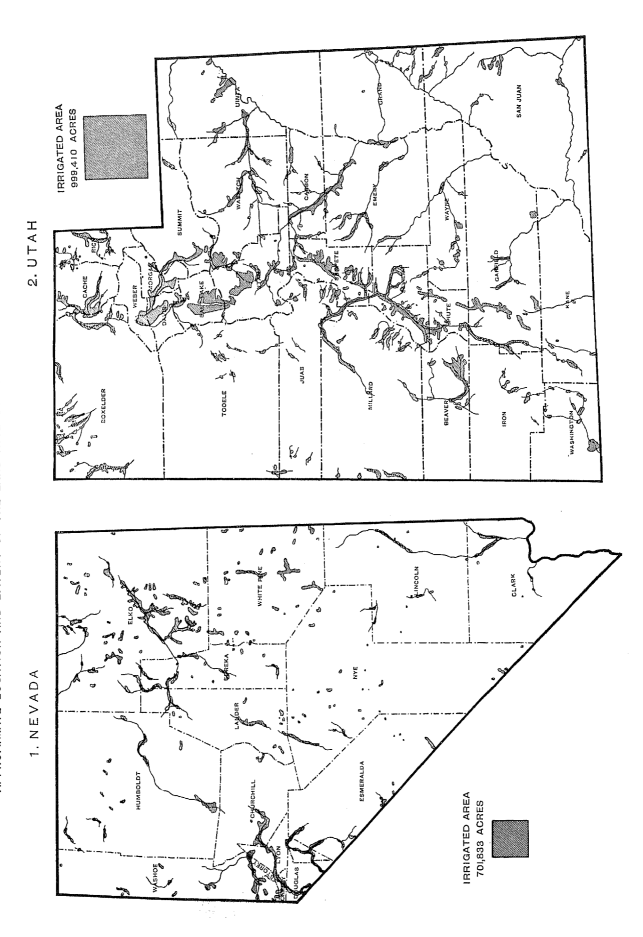




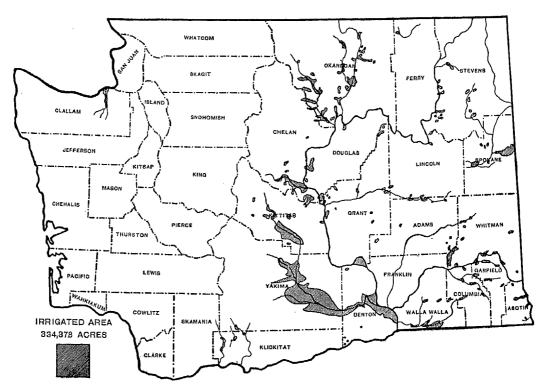




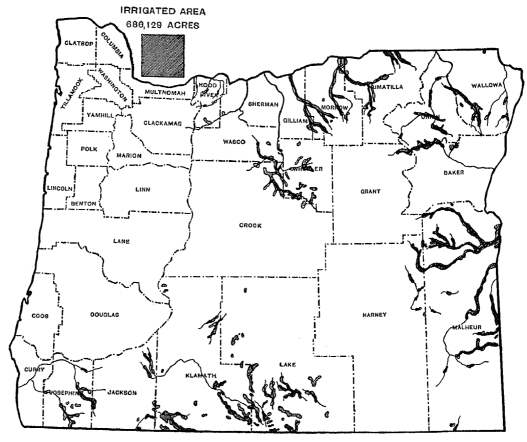
APPROXIMATE LOCATION AND EXTENT OF THE LAND INCLUDED IN IRRIGATION PROJECTS; 1910



### 1. WASHINGTON



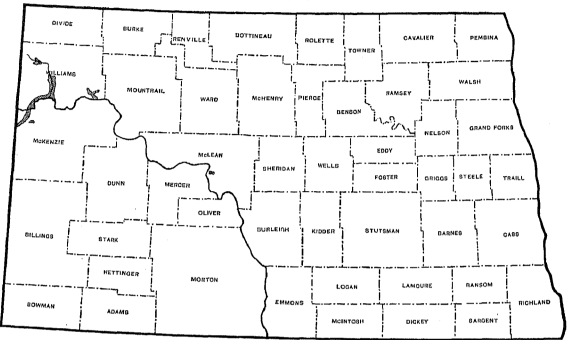
#### 2. OREGON





#### 1. NORTH DAKOTA

Irrigated area, 10,248 acres.

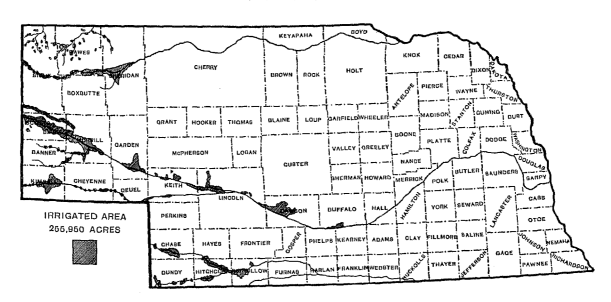


#### 2. SOUTH DAKOTA

Irrigated area, 201,625 acres.



#### 1. NEBRASKA



### 2. KANSAS Irrigated area, 37,479 acres.

REPUBLIC SMITH PHILLIPS CLOUD THOMAS GRAHAM GEARY WAGAUNGE TREGO ELLIS RUSSELL GREELEY WICHITA SCOTT RICE CHASE PAWNEE HARVEY STAFFORD EDWARDS BUTLER PRATT STANTON GRANT KIOWA SUMNER BARBER