

STATISTICS AND AGRICULTURAL PRODUCTS.

[In 1881.]

Land, inclosed, acres	92,000
Land, cultvt'd, acres	212,000
Wheat, acres	85,000
Wheat, bushels	1,700,000
Barley, acres	36,150
Oats, acres	525
Oats	(cut for hay)
Rye, acres	500
Rye, bushels	12,500
Corn, acres	25,340
Corn, bushels	1,267,500
Buckwheat, acres	100
Buckwheat, bushels	1,500
Peas, acres	140
Peas, bushels	5,000
Peanuts, acres	80
Peanuts, lbs	80,000
Beans, acres	1,100
Beans, bushels	33,000
Castor Beans, acres	900
Castor Beans, lbs	1,200,000
Potatoes, acres	3,500
Potatoes, tons	7,000
Sweet Potatoes, acres	310
Sweet Potatoes, tons	1,860
Onions, acres	275
Onions, bushels	55,000
Hay, acres	12,555
Hay, tons	28,250
Hops, acres	75
Hops, lbs	120,000
Tobacco, acres	25
Tobacco, lbs	25,000
Sugar Beets, acres	950
Sugar Beets, tons	19,000
Butter, lbs	220,000
Cheese, lbs	855,450
Wool, lbs	3,550,675
Honey, lbs	275,000

[MADE IN 1881.]

Wine, gallons	3,100,000
Brandy, gallons	145,000
Beer, barrels	7,000

Fruit trees and vines growing.

[In 1882.]

Walnut Trees, bearing	33,000
Lemon Trees, bearing	48,350
Orange Trees, bearing	450,525
Olive Trees, bearing	3,155
Apple Trees, bearing	64,380
Pear Trees, bearing	23,640
Fig Trees, bearing	10,225
Plum Trees, bearing	8,335
Peach Trees, bearing	38,175
Quince Trees, bearing	3,100
Grapevines, acres	11,440
Value fruit crop '81, \$	950,000
WOOLEN MILLS—1.	
Pounds wool used	110,000
Tons of coal mined	5,800

Improvements.

GRIST MILLS—	
Steam power	6
Run of stone	16
Water power?	4
Run of stone	6
SAW MILLS—Steam power	4
Lumber sawed '81, ft	120,000
QUARTZ MILLS—1.	
DITCHES—Mining: 1.	
Miles in length	15
Average amount water used daily, inches	200
Irrigating:	
Miles in length	415
Acres irrigated	62,340
Artesian wells	1,000