## 1913 FARM GROPS AND THEIR VALUE

VALUE OF PRODUCTS OF FARMS OF THE COUNTY.

## . CROPS WORTH \$4,265,697

TILLED LAND YIELDED

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\$569,000 More Than Crops of 1912— Small Grain and Corn Yields Were Less, But Higher Corn and Oats Market Helped.

Marshall county farm land that was

tilled produced crops worth \$4,265,697

Value of 1913 Farm Products Worth

in 1913, a more valuable crop by \$569,557 than the 1912 crop, in spite of a
short corn and oats crop and smaller
yields of other small grains. Even with
lesser yields, the much higher market
for the 1918 crop of corn and oats made
farm products of the year have a
greater money value than the enormous
crop of 1912 with its correspondingly
lower prices.

Those are some of the summarized
statistics taken from the annual crop

ment. They are the only statistics of their kind obtainable, and are therefore of value. In accompanying columns tabulations show the detailed statistics of yields, prices, values of crops, etc.

Smaller Crops, Higher Prices.

Excessive dry weather for several weeks during the mid-summer last year cut the corn, oats, wheat and potato

reports, made by the assessors this

all these crops, compared with the 1912 crops, which were unusually large, but, as the yield was smaller, the market was higher than the year before. In fact none of the important crops of 1913, except tame hay, gave as large or a larger yield than the same crops did in 1912.

The 1913 corn crop fell off 1,492,032 bushels compared with the 1912 crop. The yields for both years were: 1913,

4,577,360 bushels; 1912, 6,069,392 bushels. But the 1912 crop was selling for 34 cents Dec. 1 that year, while Dec. 1, 1913 corn was worth 58 cents. The comparative Dec. 1 cash value of the two corn crops were: 1913, \$2,654,868; 1912, \$2,063,593, making the smaller 1913 corn crop worth \$591,275 more than the 1912 crop.

Outs Also Worth More.
In yield of outs fell off 676,282

bushels in 1913 compared with 1912, but the 1913 crop was worth \$5,816 more

than the harvest of the year before. The totals for the two years were: Yields, 1913, 2,467,072 bushels; 1913, 3,143,353 bushels; values, 1913, \$838,-804; 1912, \$832,988.

The average yield of corn per acre in 1913 was 40.3 bushels compared with

bushels in 1913 compared with 42.2 bushels an acre in 1912.

Few Increased Yields.

The largest increased yield of any crop was tame hay which produced 9,191 tons more last year than in 1912.

51.7 bushels in 1912, and of oats 35.2