

Agricultural.

First one way, and 14 to 2 feet the other, and thus out to three stalks in a hill. The corn is usually obtained by passing through with cultivator or drag, and hood tilled, but avoid hilling as much as possible. It is cut up in September, hulled and hauled as soon as practicable, usually from 80 to 90 bushels per acre; have not yet begun to obtain the number per acre of the present crop. Usually we have 2144 bushels; 461 bushels wheat per acre. Beans 39 bushels per acre. Water wheat per acre all threaded, but judging from what has been threaded, it will go over 23 bushels per acre. Potatoes about 300 bushels per acre, with 22 bushels seed planted. Of peas, usually we have 4 bushels per acre; product about 20. One small lot of wheat on new land, went over 40 bushels per acre.

I prefer long manure for all new crops, spread on the surface and plowed under in the spring. For wheat and other small grains, I prefer using it in a slightly decomposed state. This manure is spread on the ground after plowing, and then mixed with the soil by means of a harrow. Usually 40 loads per acre for seed crops, and vary the amount for small grains, according to the condition of the soil.

For all seed crops, the manure is covered as deep as the team can turn it under with the plow, on any of my fields, while for small grains it is spread upon the surface and mixed 3 or 4 inches deep.

After removing this crop, the manure is spread in a light layer on the surface, and fitted for seeding in an early spring crop. In the spring sow some small grain. After the crop is removed, manure again, plow and fit for the third spring crop, which is usually barley, and that is preferable for seeding with. Then seed with clover or timothy. Gravel and sandy soils are treated more differently, in that they are harrowed, and fitted for seeding in an early spring crop. In the spring sow some small grain. After the crop is removed, manure again, plow and fit for the third spring crop, which is usually barley, and that is preferable for seeding with. Then seed with clover or timothy.

My potatoes have been slightly affected for several years. I know of no remedy. The early planted ones usually do the best.

GRASS LAMBS.—Principally timothy and clover. From 14 to 16 quarts timothy seed are sown in the fall with wheat, or in the spring with barley or spring wheat. About 3 quarts of clover seed are sown in the fall with wheat, or in the spring with barley, or in April or May with spring wheat or barley.

I usually cut from 33 to 40 acres of hay annually; this year averaged 12 tons per acre; some seasons not so much, and others more than this. Hay is mowed and cut in the usual manner. It is mowed during the day; the following morning it is stacked out, and in the afternoon raked up into windrows, and is either left in the windrow, or stacked up until the next day, when it is again raked up not so thickly dry, and in the afternoon it is shocked. The clover is usually cut before the timothy, and is mowed in the morning or afternoon. This hay is mowed and shocked on the same day, the next day it is raked and shocked, and allowed to remain in the cocks two or three days. They are then spread in the forenoon, and in the afternoon put in the barn.

(Remainder next week.)

New-York Evening Post.

The New York Evening Post is the oldest Democratic paper in the State of New York, and one of the oldest in the United States. It is published daily, except on Sundays and public holidays, and is printed at No. 150 Nassau Street, New York. It is owned and published by J. H. W. BURTON, Jr., and is published for him by J. H. W. BURTON, Jr., at No. 150 Nassau Street, New York.

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THE MARKETS AND COMMERCIAL INFORMATION. The markets were quiet, and the price of wheat advanced. The price of wheat advanced, and the price of corn advanced. The price of wheat advanced, and the price of corn advanced.

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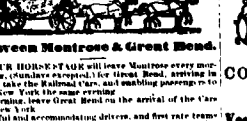
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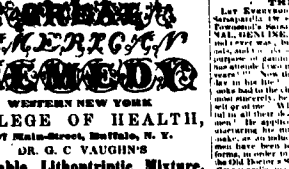
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