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an be properly
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potash, 700 lbs.

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Raspberries

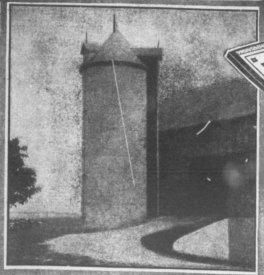
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not alroady been it all but ten or I the canes over the middle of this hand, and with p the same canes I and bend them will prevent the end of the raw and cover in one

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tispiece

over of Farm asinek appears the mancial Sensation, are the his year recently purchase Jersey Farm, for \$30,000. The property of the property o





This book that has helped more than 100,000 farmers to increase the value and the profits of their farms, will help jour—by showing you how easy it is to construct improvements that are permanent, fireproof, seather-proof, seather-

## The SILO should be of CONCRETE

It has been said that the ideal silo is the glass fruit jar, because it has smooth, airtight, water-tight walls with no joints, the walls being non-absorbent and round in shape. These qualities, so necessary for the satisfactory silo, are all found in the silo of concrete.

AIR-TIGHTNESS.—Silage spoils as the result of certain bacterial action due to air getting in. In a concrete silo it is impossible for air to reach the silage through the walls. WATER-TIGHTNESS.—To prevent silage juices from escaping, is only secondary in importance to preventing water entering from the outside. A concrete silo has no joints for water to come through.

RAT-PROOFNESS.—Rats cannot gnaw through concrete; they cannot make holes, allowing air to enter, which results in silage being spoiled. PERMANENCE.—Silos built years ago of concrete are in as perfect condition to-day as when new. Concrete grows stronger and tougher with age. There is no outlay for up-keep, no painting, no mortar joints to fill, no holes to patch.

FIRE-PROOFNESS.—Lack of fire-fighting appliances on a farm, makes it especially desirable that so important a farm utility as the silo should be of concrete. There are instances on record where the burning of the silo has not only cost the farmer his silo and contents, but also has made it necessary for him to sell his stock, because of having no other feed to give them.

A permanent silo of concrete is the safest and best investment a farmer can make. It means larger herds, less work, more profits.

We will be glad to send you free of charge our special book about "Concrete Silos." Write us for the names of concrete silo builders in your neighborhood of follow the very complete instructions in the book. We also have a book "What the Farmer Can Do With Concrete," which will help you build anything from a feeding floor to a milk house. Send your name and address—both books will be mailed free.

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