

# HERE IS THE BEST CEMENT STAVE SILO

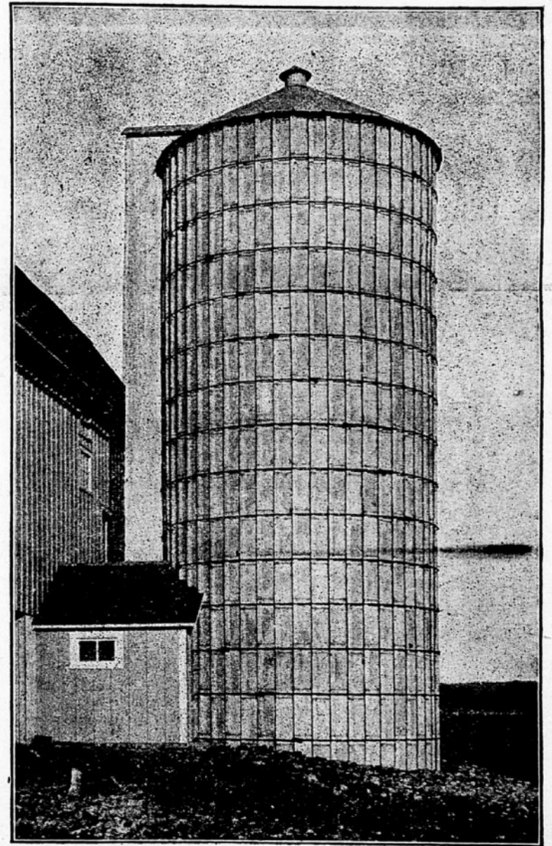
In the UNITED STATES

A New Principle Invented in Cement Stave Silo  
Construction---The Needed Improvement.

The first cost is the last cost. The time to protect your structure against future rebuilding, against fire, against the ravages of weather, against depreciation, IS BEFORE YOU BUILD.

The illustration shows a Rib Cement Stave Silo completed and in use, size 16x37½.

This company has the right to manufacture, sell and build this Rib Cement Stave Silo in this section of the state and through the medium of this paper we take pleasure to inform the farmers of this fact and also give information regarding this silo.



## WHAT IS THIS SILO?

It is made of slushed staves. They are reinforced. It has a 4½ inch rib, which makes it stronger. It is pointed up on the outside. The hoops of this Cement Stave Silo are offset, giving a ladder to work on.

## WHY IS IT BETTER?

The slushed stave reinforced is five times stronger than the ordinary stave. The slushed stave is water-proof. The outside pointing prevents the staves from checking. The pointing up of the outside relieves the strain on the staves, thereby making it unnecessary to double hoop. It has a hinged door.

The Cement Stave Silo itself is an ornament to any farm. The inside wash in connection with pointing up of outside gives a double seal, making it impossible for the silo to leak.