

A CONCRETE SILO

Is One of the Best Investments on a Farm

THERE is no question about the advantage of having a silo. In the winter and during dry weather in the summer, it assures the dairyman of an increased milk flow from his cows. Silage also makes excellent feed for steers. Every dairyman and stock-raiser who has a silo will tell you that he would not care to do without it.

The silo here shown is 16 ft. by 35 ft. high. The inside diameter is 15 ft. This will give silage for 182 days for 30 head of cattle. About 20 tons of silage will go in each 5 ft. of vertical height of the silo.

The quantity of cement required to build a silo of this size is approximately 55 barrels. Other material required---about 13 cords of gravel and 1½ cords of small field stone.

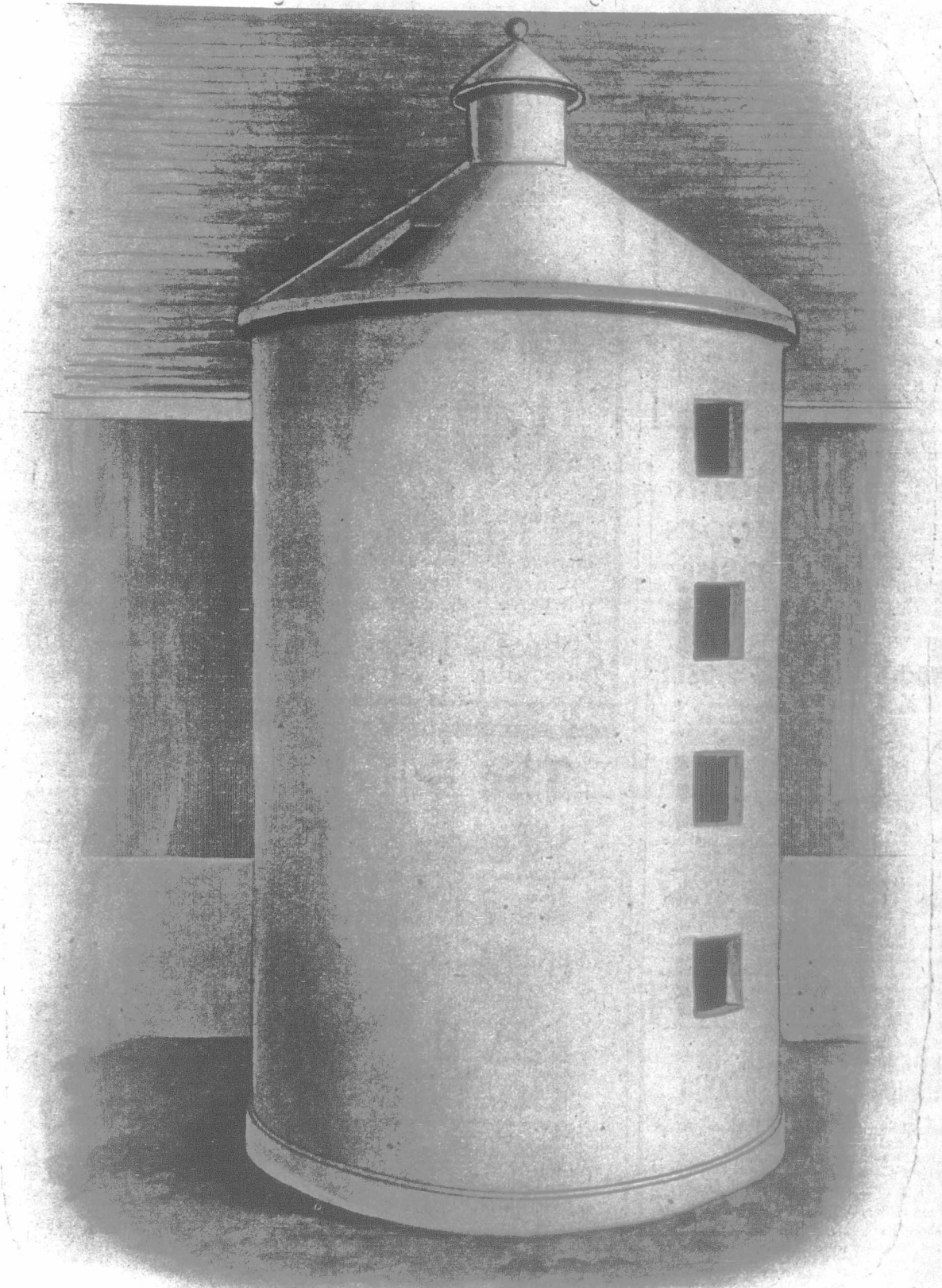
A Few Advantages of Concrete Silos:

Being air-tight, there is no waste with a round cement silo.

A concrete silo prevents all danger of waste from frost.

Concrete silos are permanent. The severe wind-storm of several months ago blew over and damaged quite a number of silos, but concrete silos were not damaged in the least.

There are many other advantages, which are given in our 128-page book, "Portland Cement on the Farm." The regular price of this book is \$1, but you can obtain the same free in connection with our Special Offer, as follows: Send us \$1 for the Rogers Book, and we will mail you with the



book an order for \$1 worth of cement on the nearest Rogers dealer. If there is no Rogers dealer in your vicinity, send us 50c., and we will send you the book by return mail. The information contained in it is worth hundreds of dollars to you.

When building concrete silos or making any improvements in concrete, be sure to buy ROGERS' PORTLAND CEMENT. The man who knows cement will tell you that ROGERS' BRANDS are best.

ALFRED ROGERS, LIMITED

28 King Street W.

Toronto, Ontario