



MR. DAVID McINTYRE'S TWIN SILO.

The walls of the silo, the foundation walls of the barn, and the floors of the stable are all built with **Queenston Cement Concrete**. Mr. McIntyre raised his feed alley and put in Mr. Usher's system of ventilation. It gave him perfect ventilation.

### **Gives Complete Satisfaction.**

ISAAC USHER & SON :

Gentlemen,—We like the concrete silos built of Queenston Cement. This is the second time we have had them filled; they keep ensilage perfectly, and do not cost more than our neighbors' silos, which are built of wood, and are propped in every direction to keep them from bursting. We intend building two more next year like the others we now have. Wishing you every success, we are,

Very truly yours,

BOTHWELL DAIRY CO.  
(Per Mason.)

I. USHER, ESQ.,  
Queenston :

FROME, Jan. 3rd, 1896.

Dear Sir,—Your letter was received some time ago, but I delayed answering in order to compare the keeping qualities of my ensilage with that kept in wooden silos. Some days ago I had an opportunity of doing so, and find that in the wooden silo the corn for about two inches is rotted, while in my silo it is keeping perfectly. I do not know, of course, if this is the case with all wooden silos. I remain,

Yours truly,

F. H. SHARON.

[Mr. Sharon's silo is 16x44 feet, 23 feet in height, with two partitions, making three silos. These silos were built three years ago, and have been filled three times, and prove to be absolutely perfect.]