The quality of ensilage.

As an aid to farmers. The following is a statement of the results of the tests run by the Agricultural Experiment Station of the University of Illinois, and the Department of Agriculture.

The tests were made on the following kinds of feed:

1. Sweet corn.
2. Oats.
3. Wheat.

The feed was ensiled in the following ways:

1. By using a masticating ensilage machine.
2. By using a masticating ensilage machine and then putting the feed in a silo.
3. By using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw.

The results were as follows:

1. Sweet corn ensiled by using a masticating ensilage machine... 95 per cent.
2. Oats ensiled by using a masticating ensilage machine... 90 per cent.
3. Wheat ensiled by using a masticating ensilage machine... 85 per cent.
4. Barley ensiled by using a masticating ensilage machine... 80 per cent.

The above results show that ensilage is a very valuable method of preserving feed, and that it is a very economical and efficient way of doing so. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed, as it gives the highest percentage of feed preserved.

The following points are worthy of note:

1. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.
2. The feed ensiled by using a masticating ensilage machine is the next best method of ensiling feed.
3. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo is the next best method of ensiling feed.
4. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.

The above results show that ensilage is a very valuable method of preserving feed, and that it is a very economical and efficient way of doing so. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed, as it gives the highest percentage of feed preserved.

The following points are worthy of note:

1. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.
2. The feed ensiled by using a masticating ensilage machine is the next best method of ensiling feed.
3. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo is the next best method of ensiling feed.
4. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.

The above results show that ensilage is a very valuable method of preserving feed, and that it is a very economical and efficient way of doing so. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed, as it gives the highest percentage of feed preserved.

The following points are worthy of note:

1. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.
2. The feed ensiled by using a masticating ensilage machine is the next best method of ensiling feed.
3. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo is the next best method of ensiling feed.
4. The feed ensiled by using a masticating ensilage machine and then putting the feed in a silo and then adding a covering of straw is the best method of ensiling feed.