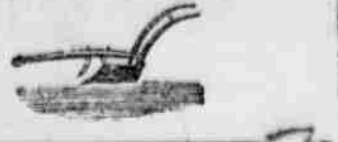


## Farmer's Department.



### WINTERING MILCH COWS.

Good, warm bedding, if not already prepared, should be got ready for these, having an eye, as already intimated, for proper ventilation. It will take more to be amply repaid for it, if the cows should be well rubbed down with a wisp of straw daily, or curried and rubbed down, watered night and morning, and given an ounce or two of salt twice a week, or of the salt and ashes mixture, with a little lime added. Give them the use of an enclosed yard, which should at all times be provided with rough materials to turn into manure. Their food should be cut, as suggested elsewhere.—The roots when fed to cows should be mixed with cut hay, fodder or cornstalks. Young cattle should be well cared for during winter; give them moderate supplies of food to enable them to keep in good heart and condition, so that in the spring they may be in a condition to thrive, without having to make up for lost time—they should be provided with good, dry sheds, facing the south, and be protected from the no-thorn winds—have access to an enclosed yard, which should also be covered with woods-mould, leaves, and such like trashy substances, having in view continually the making them earn their keep by the manufacture of manure. In addition to the long provender and cut food, they should be treated to a mess of oats two or three times a week to help to make muscle, and give strength—their sheds should be kept clean. Chopped roots and cut hay and straw fed together keeps them in good health, the bowels free, the blood cool, and the skin free.

### FACTS ABOUT APPLES.

Apples dried before they are fully ripened will make more pounds to the bushel than those that are fully matured. Very large apples will not yield as many pounds of dried apples to the bushel as smaller ones. Large apples have larger sap cells than small ones and less fibre. Small sized apples will often yield eight pounds of dried apples to the bushel. A bushel of Baldwins will sometimes make nine pounds of dried apples. Apples with thick, close textured skins keep longer than thin skinned fruit. When a tree overbears the flavor of the fruit is impaired. The flavor of the fruit is dependent upon the maturity of the sap through the leaf. The leaves are the expanded lungs of the tree, in which the sap is oxygenized and purified. The flavor of the fruit does not depend upon the character of the sap as carried up from the root, but upon the manner in which the tree breathes; hence the character of the fruit does not follow the root upon which it is grafted, but the leaf which the seion produces. If there is a much larger relative proportion of fruit than leaves, the fruit will be of inferior flavor. Pick all the leaves from a tree, and not an apple on it will fully ripen. Large leaves and a nurseryman can pick out of a nursery the trees that will bear large apples before they bear fruit. Many varieties are naturally tender and are early killed out of nurseries in cold locations, hence the advantage in buying the hardy remaining trees in nurseries so located.

**OUR RECIPE FOR CURING MEAT.**  
To one gallon of water, take 1 lb. of salt, 1 lb. of sugar, 1/2 oz. of saltpetre, 1/2 oz. of potash. In this ratio the pickle to be increased to any quantity desired. Let these be boiled together, until all the dirt from the sugar rises to the top and is skimmed off. Then throw it into a tub to cool, and when cold, pour it over your beef or pork, to remain under time, say four or five weeks. The meat must be well covered with pickle, and should not be put down for at least two days after boiling, during which time it should be slightly sprinkled with powdered saltpetre, which removes all the surface blood, &c., leaving the meat fresh and clean. Some omit boiling the pickle, and find it to answer well; though the operation of boiling purifies the pickle by throwing off the dirt always to be found in all salt and sugar.

If this receipt is properly tried, it will never be abandoned. There is none that surpasses it, if so good.

Germantown Telegraph.

### SUBSTITUTE FOR YEAST.

Boil one lb. of flour, a quarter of a pound of brown sugar, and a little salt, in two gallons of water, for an hour. When milk-warm, bottle and cork it close, and it will be ready for use in twenty-four hours.

## ALLEN & NEEDLES'

### SUPER-PHOSPHATE OF LIME,

THE STANDARD MANURE.

Chemically by any other in the market; always the same in quality, and invariably to be relied on as the best guarantee of success. Price \$2.50 per 2000 lbs. (25 cents per lb.).

It is continued success for so many years that it is the best guarantee of success that can be given by any article. Our Super-Phosphate of Lime is uniform in its chemical composition, and always to be relied on.

By the use of this manure, we have materially increased our facilities for manufacturing this article. The cost of production being reduced, we are enabled to offer it at a benefit price. The retail price is now \$2.50 per 2000 pounds. We believe it to be the best and cheapest Manure in use.

**GUANO.**  
PERUVIAN—We have received No. 1, received direct from the Peruvian Government.

**PLASTER.**—A very superior article, received direct from the Peruvian Government.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

**GUANO.**—Ground Plaster—a superior article, packed in good strong barrels.

## THE GREAT REMEDY

### FOR THE

### CONSTITUTION

### ONLY KNOWN REMEDY

### FOR

### DIABETES

### AND DISEASES OF THE

### KIDNEYS AND BLADDER

### THE CURATIVE

properties of the medicine direct themselves to the organs of secretion, and by altering the condition of the blood, and liver, that the sturdy principle of food is not converted into sugar so long as the system is under the influence of the medicine.

These Diseases and Troublesome Disorders, which have thus far defied the best directed Treatment, can be Completely Cured by the REMEDY now before us.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months. The work will be completed in 15 days, and the patient will be able to resume his usual occupation in three months.

## IMPORTANT NATIONAL WORKS.

PUBLISHED BY D. APPLETON & CO., 433 and 445 Broadway, New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.

The following is a list of the most important works published by D. Appleton & Co., New York.