## Cold & chill mixture : an effective cure for all udder complaints in cattle and sheep.

### **Publication/Creation**

[S.l. : s.n., 189-?]

### **Persistent URL**

https://wellcomecollection.org/works/euchcuws

### License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

# **COLD & CHILL MIXTURE**

### An effective Cure for all Udder Complaints in Cattle and Sheep.

Colds and Chills usually precede the general Udder Disorders, such as Swollen or Hard Quarters. Garget or Udder ill. The mixture has a wonderful property of lowering temperature in both feverish and inflammatory conditions in all animals, and will be found to be invaluable for Influenza, Strangles, Felon or Rheumatism and for warding off Lung and Kidney Disorders.

### **DIRECTIONS FOR USE**.

### SHAKE WELL BEFORE UISNG.

In severe cases of Udder complaints, place the Cow in a dry and fairly warm shed, and dose every three or four hours with the Mixture. Draw the milk off every two or three hours and bathe the affected parts frequently with warm water. After carefully drying with a cloth, gently rub in a little embrocation and avoid a chill. In acute cases an occasional dose of Red Drench will greatly assist the cure by cleansing the system and purifying the blood.

### DOSES.

**CATTLE**.—Give four tablespoonfuls. | SilEEP or PIG.—Give two tablespoonfuls. HORSE.—Give three tablespoonfuls. | LAMB.—Give one & half tablespoonfuls.

It is advisable to administer the mixture in the same quantity of milk or thin gruel, but in cases of emergency, it may be given neat.

Sold in the following sizes.—One Pint. One Quart; Half a Gallon; and One Gallon.