HELP TO OVERCOME THE FERTILIZER AND ROOT SEED SHORTAGE

BY MAKING HIGH QUALITY

MOLASSES SILAGE THIS YEAR

A faster, easier, and more profitable way to harvest, store and feed hay crops.



The above illustration depicts the gathering in of the ensilage crop at Ruakura State Farm

Extract from article in the August Issue of the "N.Z. Journal of Agriculture," written by G. A. Holmes, Organiser of Farm Supplies.

"High Quality Silage: Investigations have been arried out into the best method of preservation of gravity and it has been demonstrated that the grass silage, and it has been demonstrated that the addition of molasses has several beneficial effects. The molasses is mixed with about three times to the molasses is mixed with about the green following the molasses and sprinkled over the green following the sit is being stacked or spread in the silo; the sit is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der as it is being stacked or spread in the green der green green der green green der green green green der green green der green green

"In the production of silage preservation is effected by the development of lactic acid from the rugars contained in the fodder, the higher the production of lactic acid. For this reason, makes a green maize, makes a green maize, makes the silage, than material rich in protein, the latter young grass and clover. When using the latter type of green material for silage, the addition of molasses results in a much more satisfactory for molasses results in a much more satisfactory and gives a silage which has a sweeter mentation and gives a silage which has a smell and a higher palatability."

A much more satisfactory fermentation and a sweeter and more palatable feed.

No more rain-damaged hay.

Big savings in storage space.

Big reduction in fire hazard.

More nourishing food for your stock.

No more feeding waste.

An Insurance against drought.

More milk and growth on less acreage.

Earlier cutting enabling greater growth for Summer and Autumn feeding.

In making your Silage use JAVA MO-LASSES at the rate of 30 lbs. Molasses per ton of green feed.

Not only will JAVA MOLASSES assist in the preservation of your silage, but it will also improve the quality and give your stock a more nourishing food.

JAVA MOLASSES is high in Carbohydrates, and also contains approximately 12% minerals, including calcium, magnesium, potassium, sulphur, chlorine, iron, sodium and phosphorus.

JAVA MOLASSES tends to tone the system, promote vigour and bodily resistance, and maintain the animals in good health.

JAVA MOLASSES is also available in SOLID form, and is ideal for use as a lick.

Supplies of JAVA MOLASSES are available from all Leading Merchants, Storekeepers and Dairy Companies, or from the New Zealand Agents for the United Molasses Co. Ltd.

DALGETY & CO., LTD.

(Incorporated in England).

Be sure that you always ask for

JAVA MOLASSES.