

# MOLASSES ADDITIVES = BIG SAVINGS



SILAGE 50 is a blend of molasses, sugars and protein to speed up the rate of fermentation, while adding a low cost protein, embedded within the corn silage. It is designed to be fed in a silage/haylage diet where not much protein is necessary. The additional sugar in SILAGE 50 is an added benefit of the diet.

## MAXIMIZE FEED VALUE AND QUALITY OF YOUR CORN SILAGE

- Add low cost protein  
(from 8% to 10.5% protein)
- Feed 'NPN' as a blended part of the silage
- Improve silage fermentation and quality
- Reduce or eliminate silage heating
- Increase DMI, utilization and digestion
- Eliminate waste and bunk spoilage

## It's time to think about CORN SILAGE

### COST OF SILAGE 50

Total Silage (T) \_\_\_\_\_ (x) 15L SILAGE 50  
(See capacity chart on booking order)  
= \_\_\_\_\_ Litres of SILAGE 50

### SILAGE 50 PRICING

Price \_\_\_\_\_ ¢ per/litre

### FINAL PRICE

\_\_\_\_\_ ¢/Litre (x) \_\_\_\_\_ Total L = \$ \_\_\_\_\_

### ADDITIONAL PROTEIN IN SILAGE 50 TREATED CORN SILAGE

T/Silage x 35% DM = \_\_\_\_\_  
(x) 2.5% Increase = \_\_\_\_\_ T / Protein

### SUGARS ADDED WITH SILAGE 50

Silage 50 - 15.5% sugars  
15L (19.5 kg.) x 15.5% = 3 kg. sugar added / TN silage  
TOTAL SILAGE \_\_\_\_\_ TN (x) 3 KG = \_\_\_\_\_ SUGAR ADDED

### SAVINGS WHEN COMPARED TO SOYBEAN MEAL

Equivalent Protein from 48% Soymeal  
\_\_\_\_\_ T/Protein / 48 (x) 100 =  
(Sample 7.95 T/Protein/48 (x) 100 = 16.56 T SoyMeal  
= \_\_\_\_\_ Tonne Soymeal required to equal the protein in  
SILAGE 50 treated corn silage!  
Soymeal at \$ \_\_\_\_\_ x \_\_\_\_\_ T/Soymeal  
= \$ \_\_\_\_\_  
Less \$ \_\_\_\_\_ Cost of SILAGE 50  
SAVINGS \$ \_\_\_\_\_

*The savings is even greater when you consider spoilage and shrink in handling soymeal.*

# LFI

## Liquid Feeds International

www.liquidfeeds.com

sales@liquidfeeds.com

1-800-265-8335

or 519-469-8160



# MOLASSES ADDITIVES = BIG SAVINGS



SILAGE 90 is a blend of molasses, sugars and protein designed to speed up the rate of fermentation during the ensiling process. In addition, the 90% crude protein level increases the corn silage protein level by 2.5 - 5.0% (depending on the amount applied).

## MAXIMIZE FEED VALUE AND QUALITY OF YOUR CORN SILAGE

- Add low cost protein  
(from 8% to 13% protein)
- Feed 'NPN' as a blended part of the silage
- Improve silage fermentation and quality
- Reduce or eliminate silage heating
- Increase DMI, utilization and digestion
- Eliminate waste and bunk spoilage

## It's time to think about CORN SILAGE

### COST OF SILAGE 90

Total Silage (T) \_\_\_\_\_ (x) 15L SILAGE 90  
(See capacity chart on booking order)  
= \_\_\_\_\_ Litres of SILAGE 90

### SILAGE 90 PRICING

Price \_\_\_\_\_ ¢ per/litre

### FINAL PRICE

\_\_\_\_\_ ¢/Litre (x) \_\_\_\_\_ Total L = \$ \_\_\_\_\_

### ADDITIONAL PROTEIN IN SILAGE 90 TREATED CORN SILAGE

T/Silage (x) 35% DM = \_\_\_\_\_  
(x) 5% Increase = \_\_\_\_\_ T / Protein

### SUGARS ADDED WITH SILAGE 90

Silage 90 - 7.5% sugars  
15L (19.5 kg.) x 7.5% = 1.46 kg. sugar added / TN silage  
TOTAL SILAGE \_\_\_\_\_ TN (x) 1.46 KG = \_\_\_\_\_ SUGAR ADDED

### SAVINGS WHEN COMPARED TO SOYBEAN MEAL

Equivalent Protein from 48% Soymeal  
\_\_\_\_\_ T/Protein / 48 (x) 100 = \_\_\_\_\_  
(Sample 7.95 T/Protein/48 (x) 100 = 16.56 T SoyMeal  
= \_\_\_\_\_ Tonne Soymeal required to equal the protein in  
SILAGE 90 treated corn silage!  
Soymeal at \$ \_\_\_\_\_ x \_\_\_\_\_ T/Soymeal  
= \$ \_\_\_\_\_  
Less \$ \_\_\_\_\_ Cost of SILAGE 90  
**SAVINGS \$ \_\_\_\_\_**

*The savings is even greater when you consider spoilage and shrink in handling soymeal.*



## Liquid Feeds International

www.liquidfeeds.com

sales@liquidfeeds.com

1-800-265-8335

or 519-469-8160