

# 34-0-0

+11% Sulphur

## GUARANTEED MINIMUM ANALYSIS

Total Nitrogen (N) ..... 34.00 %  
Sulphur (S)..... 11.00 %



## FEATURES

- High sulphur blend

## BENEFITS:

This blend was designed to supply nitrogen and sulphur in forage grass stands, hay or pasture.

## DIRECTIONS:

Rates may vary depending on soil types, crop history and rain fall. The following rates are based on application in the Fraser Valley. When a soil test is lacking, use the following rates:

## APPLICATION RATES:

### *Commercial Forage Stands:*

For forage grass stands under intensive commercial production, apply 34-0-0+11(S) at 200-350 lbs/acre when growth starts in spring. Following each successive cut, apply 34-0-0+11(S) at 200 lbs/acre until no further cuts are desired or possible. Where irrigation is not available, avoid applying fertilizer or use a nitrogen stabilization product.

### *Hay:*

Apply 34-0-0+11(S) in the spring when growth starts at 200-350 lbs/acre. When successive crops are desired,

apply at 150 lbs/acre following each cut of hay, providing there is sufficient rainfall or irrigation.

### *Pasture:*

Apply when growth starts in the spring at 200-350 lbs/acre. Do not apply mid-summer without rainfall or irrigation.

It is strongly recommended that the producer conduct soil tests. Fertilizer applications should be adjusted accordingly to avoid excessive build-up or deficiencies of one or more nutrients.

## CAUTION:

Do not use on container stock or in greenhouse production. This is not a label; these guidelines are based on the experiences of producers in the Fraser Valley. Always refer to soil test results before use.