# 1.5 GALLON

### General Information

#### Humectant

Greenfeed under low humidity conditions will rewet from dew or leaf moisture. The humectants effect will help reduce spray droplet evaporation before and after deposit to the plant. This is of special value as Greenfeed spray will be absorbed into the plant for optimum efficiency.

## Reduction in Spray Drift

Application of Greenfeed by ground or air may effectively reduce drift due to viscosity of Greenfeed at 52.45 lbs compared to water at 8.6 lbs/gal.

### Method

Broadcast/Foliar Air

N.A.

Rates

field rates 0

•

**Timings** 

N.A.