



# SurgePro® Cost and Application Data

## **Delivery Mode:**

SurgePro® can be purchased in two delivery modes.

- 250 Gallon Commercial Tote
- 2.5 Gallon Jug

#### **Product Cost:**

250 - Gallon Commercial Tote \$70.00 / Gallon = \$17,500.00 2.5 - Gallon Jug \$80.00 / Gallon = \$200.00

> \$70.00 / Gallon = \$0.55 / Ounce \$80.00 / Gallon = \$0.63 / Ounce

Area treated per Purchase Mode differs between Irrigated and Dry Crops.

# **Biofac recommends the following for Irrigated Crops:**

Commercial Tote 32,000-ounces / 52-ounces per acre = 615.38 Acres Individual Jugs 320-ounces / 52-ounces per acre = 6.15 Acres

### Biofac recommends the following for Dry Crops:

Commercial Tote 32,000-ounces / 32-ounces per acre = 1000.00 Acres Individual Jugs 320-ounces / 32-ounces per acre = 10.00 Acres

### **Product Application Directions (Irrigated Crop):**

- 1. 8-ounces per acre (initial treatment)
- 2. 12-ounces per acre
- 3. 16-ounces per acre
- 4. 16-ounces per acre

## **Product Cost per Acre (Irrigated Crop):**

52-ounces per acre - Application Total

- 52 x \$0.55 = \$28.60 / Acre 250 Gallon Bulk Tote
- 52 x \$0.63 = \$32.76 / Acre 2.50 Gallon Jug

## **Product Application Directions (Dry Crop):**

- 1. 16-ounces per acre (initial treatment)
- 2. 16-ounces per acre

# **Product Cost per Acre (Dry):**

32-ounces per acre - Application Total

- 32 x \$0.55 = \$17.60 / Acre 250 Gallon Bulk Tote
- 32 x \$0.63 = \$20.16 / Acre 2.5 Gallon Jug

### **Application Data:**

It is imperative that SurgePro® is thoroughly agitated prior to application to insure proper product concentration. This may be accomplished by vigorously shaking the jugs and / or the use of a compressed air quill for the commercial totes.

Biofac recommends applying SurgePro® during the cooler hours of the morning or afternoon when the stomata of the plant leaves are open.

## **Product Application Method:**

Ground or Aerial Spraying.

 SurgePro may be mixed with customer's liquid fertilizer, herbicide and / or pesticide.

Biofac recommends spacing applications 10 to 14 days apart. Subsequent applications after first application to be determined if moisture is adequate.