# **Biofac SurgePro Application Data**

# Product Delivery Mode:

Dedicated Tank Truck Commercial Tote Individual Jugs	250 2.5	Gallons Gallons Gallons	= = =	32000 320	Ounces Ounces Ounces		
Acres Treated per Product Purchase Mode (Irrigated Crop):							
Dedicated Tank Truck				=	-	Acres	
Commercial Tote	32000-ounces	/ 52-ounces	per acre	=	= 615.38	Acres	
Individual Jugs	320-ounces / 5	2-ounces p	er acre	=	= 6.15	Acres	

# Acres Treated per Product Purchase Mode (Dry Crop):

Dedicated Tank Truck		=		Acres
Commercial Tote	32000-ounces / 32-ounces per acre	=	1000.00	Acres
Individual Jugs	320-ounces / 32-ounces per acre	=	10.00	Acres

### **Product Cost:**

Bulk Delivery 250-Gallon Commercial Tote 2.50-Gallon Jug	\$ \$	60.00 80.00	/ Gallon / Gallon / Gallon	= = =	Ŧ	15,000.00 200.00	
	\$ \$	60.00 80.00	/ Gallon / Gallon	= =	\$ \$		ounce ounce

#### **Product Application Method:**

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

# **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

Peanuts: First application should be when plant has achieved a 4-inch crown

Cotton: First application should be when plant has achieved its' 5th true leaf size.

#### Product Cost per Acre:

52-ounces per acre - Application Total

52 x 0.47 =	\$ 24.38 / Acre	Bulk Tote
52 x 0 .63 =	\$ 32.50 / Acre	2.50-Gallon Jug

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

- 1 16-ounces per acre
- 2 16-ounces per acre

Peanuts: First application should be when plant has achieved a 4-inch crown

Cotton: First application should be when plant has achieved its' 5th true leaf size.

# Product Cost per Acre:

32-ounces per acre - Application Total

32 x 0.47 =	\$ 15.00 / Acre	Bulk Tote
32 x 0 .63 =	\$ 20.00 / Acre	2.50-Gallon Jug

It should be noted that if the customer observes noticeable improved plant growth / health following the second application, and desires further enhancement, third and fourth applications can be made to further increase yields.