

1100 East Sandy Lake Road Coppell, TX 75019-3113 972.471.7775

## **BERRY CROPS**

BLUEBERRIES, STRAWBERRIES

### **Application Rates/Methods:**

#### **BLUEBERRIES:**

**Soil:** 1 gallon per occupied acre 3x during growing season

**Foliar:** 2 quarts to 1 gallon per occupied acre at 25% bloom and 1 month at

time of berry sizing.

**New Planting:** Spray directly onto root ball prior to planting.

**STRAWBERRIES:** 

*Time of Planting:* 1 pint per acre or apply directly into hole

New Emerging Leaves: 1 pint per acre complete drench (foliage and soil)Trusses in Crown: 1 pint per acre complete drench (foliage and soil)

Repeat again at first bloom, 50% bloom, at fruit sizing and first color

#### **Benefits:**

Increase antioxidants
Increase Vitamin A, D, and E
New fruit wood
Increase root growth

# For Best Results in Agricultural Application:

Can be applied thru overhead, aerial irrigation and mixed with sprayer tank containing start up fertilizers and/or herbicides.

Ensure tank is free of residue; avoid chlorinated water, if possible.

Do not apply when a crop is severely stressed.

Do not mix with fungicides or insecticides and do not apply within 2 weeks of applying fungicides.

May be mixed with a 2,4-D herbicide, and Round-up as well as roundup ready seeds. In light of new seed developments and/or stacked seeds, contact manufacturer's technical support.