

## **SOILCLEAN™**

An all-natural blend of processed plant and oil seed extracts designed for soil remediation. Rescue is needed when yield and quality are diminishing. SoilClean™ improves the absorption of nutrients and chelates contaminants to help loosen clogged soils and restore them to productivity. APPLY 7-oz./acre in at least 20-gallons of water or agrichemicals. Adjuvant boosts agrichemical performance.

### **Benefits**

#### Rejuvenate

- o Loosen Clogged Soils
- o Release Nutrients

#### Replenishment

- o Enhance Nutrient Uptake
- o Stimulant Growth and Yield

#### Protect

- o Drought Resistance
- o Freeze and Frost Damage

### **Application**

#### Soil Application

Apply to soil prior to final disc cultivation and to no till planting or in irrigation systems.

- o Rescue - Acidic Soils Neutralized – 1-oz./5-gal. – repeat if needed
- o Adjuvant - 1-oz./gal. agrichemicals
- o BRX Increase 20-50% – Apply to top and bottom of leaves – 2 to 4 week intervals
- o Drought Defense - Field and Row – 6-oz/acre with 20-gal. water
- o Reduces surface tension permitting improved absorption of moisture and nutrients via root, basal and foliar applications.

#### Plant Application

- o Fruits - Berries – Vegetables 1-oz per 4-gal. Field – Forage – Row 4-6 oz./acre with 20-gal. water – apply foliar, basal, to roots – directly, irrigation water, mixed with agrichemicals. Flowers – Ornamentals – Product pH 10.2 – Favors neutral and higher pH flowers – 1-oz./gal for hardier plants to 1-oz. 12-gal. on delicate flowers. Trees and Shrubs Restored – Drench trunks and leaves weekly.
- o Tropical Fruit – Drench plant and roots twice monthly 1-oz./4-gal. water
- o Freeze – Frost - Reduce frost damage down to 27°F. Soak entire plant and ground with 1-oz./2-gal. in water 2-7 days prior to prediction – application will also improve yields.
- o Neutralizes ethylene gas to slow post-harvest ripening.

### **Handling**

SoilClean™ is 100% biodegradable, non-toxic, carcinogen free. No special disposal, ventilation, first aid or operator protective equipment is required. Store away from extreme temperatures. Shelf life is up to 3-years.

### **Grow With Us**

Resolve today to eliminate hazardous chemicals from growing. Our unique system is unmatched in its effect on greenhouse, warehouse and outdoor grows.

### **Contact Us**

[www.GreenSafeSolutions.com](http://www.GreenSafeSolutions.com)