

SOILCLEAN™

SoilClean™ loosens clogged soils and restores them to productivity.

SoilClean™ is 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.



SoilClean™ is a concentrated liquid enhancer for plant nutrition programs. It simply dramatically enhances nutrition, minerals, and moisture uptake by the plant, which means the plant may need less fertilizer than in the past to do its job. The reduction of fertilizer use means savings, less chemical runoff into water sources and reduced exposure to the health hazards of those products. SoilClean™ is compatible for mixing with all agrichemicals to increase their efficiency. It reduces surface tension and improves solubility improving absorption of moisture and nutrients via plant application. It is a fast-acting and highly effective form of supplementing plant fertilization especially for enhancing the supply of secondary nutrients. SoilClean™ increases growth yield and quality while reducing costs. Crop

frost damage is reduced. Spraying cut flowers, fruit and vegetables after harvest extends shelf life. Spray systems are cleaned and kept clean.

Dr. Jones, PhD says. "SoilClean™ provides the ability to grow food with less fertilizer, less insecticides, and less herbicides. SoilClean™ can reduce the amount and cost of synthetic chemicals. SoilClean™ can help recover previously fertile but contaminated croplands. SoilClean™ maximizes use of available nutrients and water while extending growing seasons in hot and cold climates. Extended seasons permit time for additional crops."



Adding one (1) ounce of SoilClean™ per four gallons of liquid nutrients permits immediate absorption of the nutrients. It works with natural and synthetic, liquid, or dry fertilizers."



Benefits

Rejuvenate

- ⊙ Loosen Clogged Soils
- ⊙ Release Nutrients

Replenishment

- ⊙ Enhance Nutrient Uptake
- ⊙ Stimulant Growth and Yield

Protect

- ⊙ Drought Resistance
- ⊙ Freeze and Frost Damage

Application

Soil Application

Apply to soil at 7-oz./acre in at least 20-gallons of water or agrichemicals 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 BRIX 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.



Minnesota - Grower reports he has seen no signs of greenhouse pests since beginning use of SoilClean™ in his irrigation water. SoilClean™ will not alter E.C, is pH stable and can be used with any manufacturer's nutrient program. He applies it at a rate of 1-ml per liter (4-ml (1/8th Teaspoon)/gal.) of irrigation/nutrient solution. For example, he begins his hemp growing cycle with cuttings from successful strains. He reports Soil Amendment reduces the time until these cuttings are ready for potting from four to three weeks. This is important because it takes him 20-days in the greenhouse to have seedlings ready for transplanting. He says the efficiency of this greenhouse phase is what will decide how many of his allocated eighty acres he will be able plant with hemp for his short outdoor growing season. Once planted, he knows applications of SoilClean™ 100 at 5 oz. per acre were key to his healthy outdoor plants. He finished his season with forty liters CBD oil ready to sell in his farm store.



Texas – A Texas farmer bought SoilClean™ for his 180 acres of alfalfa. His alfalfa was in such poor condition, he was considering plowing it under. He applied 5 oz. per acre with fifteen gallons of water. He reported the best and most improved alfalfa crop he had ever had, especially since he had considered plowing it under. He applied three additional sprays at seven-day intervals, beginning seven days after the first cutting. He also applied his micro-nutrient/macro-nutrient

at the rate of sixteen ounces per acre. Don conducted his fourth cutting saying it was much better than normal. He baled an additional 460 bales. He found no worms or insects in the alfalfa. The fourth cutting was all unexpected profit. Don credits SoilClean™ with saving his farm showing why Green Safe Solution products are an investment, not a cost.

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.GreenSafeWorldwide.com