

SoilLife[®]

Earth's Perfect Blend



SoilLife's unique blend of natural humate, desert plant extracts, sugars and biological enhancers supports plant vigor, soil health and top yields.

2.5 gallons (9.46L)

SoilLife is a completely natural soil conditioner that quickly restores a soil's depleted ecosystem to a healthy productive environment.

It contains all the biological enhancers to support plant vigor, soil health and better yields.

Mixing Directions:

SoilLife is versatile and compatible with most liquid fertilizers. It mixes easily in water and stays in suspension. SoilLife, when applied with a sprayer, should be sprayed on at a rate of 16 - 20 gallons total solution per acre. SoilLife can be mixed and applied in-furrow with your starter fertilizer at a lower rate per acre. It's suggested that you conduct a jar-test on new tank-mixes to check for sprayer flowability.

Storage

SoilLife is very stable in concentrated form and will stay in suspension for up to 3 months. For maximum shelf-life, avoid excessive heat and store in cool, dry area (90°F or less). Do not allow to freeze.

Health and Safety

Avoid contact with eyes and mucus membranes. May be harmful if swallowed. If ingested, drink water and seek medical attention.

KEEP OUT OF REACH OF CHILDREN

Ingredients

SoilLife is proprietary blend of natural humate containing humic and folic acids, desert plant extracts, and natural sugars.

Organic Solutions
Superior Results Naturally
347 W. 10th Street
Buena Vista, Virginia 24416
540.291.1660 . soilifeinfo.com

Standard Application Rates:

Alfalfa, Clover, Forage, Hay and Pasture Mix

1 quart per acre – apply at early growth; for increased tonnage apply 1 pint and up to 1 quart per acre after each cutting using 16 – 20 gallons of solution per acre.

Wheat, Barley, Triticale and Oats

1 quart per acre – at planting (pre-emerge, post-emerge, in-furrow) or 1 quart per acre – for spring "top dress," with or without liquid fertilizer (SoilLife works extremely well with wheat fungicides in the spring. It reduces plant stress quickly.)

Corn, Cotton, and Soybeans

1 pint up to 1 quart per acre – pre-emerge, post-emerge and in-furrow; for increased yields apply an additional 1 pint per acre at v-4 to v-5 leaf stage for corn, 3rd and 4th leaf on cotton and soybeans.

Grain Sorghum

1 quart per acre - pre-emerge, post-emerge or in-furrow.

All vegetable crops

1 quart per acre – pre-emerge, post-emerge and in-furrow (SoilLife can be added with all general insecticides, pesticides and herbicides; it can be applied through irrigation sprinkler systems along with liquid fertilizers.)

Lawn Care, Gardens, Turf Management and Greenhouses

4 oz. per gallon of water (hand sprayer or ATV sprayer tank application).

Benefits



Yield and Products

Enjoy increased yields, better soil management and plant health with reduced over-all cost of production.



Germination

Increases seed germination rates while producing stronger, faster-growing plants.



Capacity

Possesses high ion-exchange capacities for utilization of fertilizers and prevents leaching away from root zone.



Nutrition Uptake

Increases plant nutrition which leads to increased yields.



Fertilizer

Balances soil pH, improves soil's ability to retain water due to increased organic matter, reduces leaching of fertilizers into the surrounding ecosystem, and, over time, will reduce fertilizer applications as your soil's health improves.

