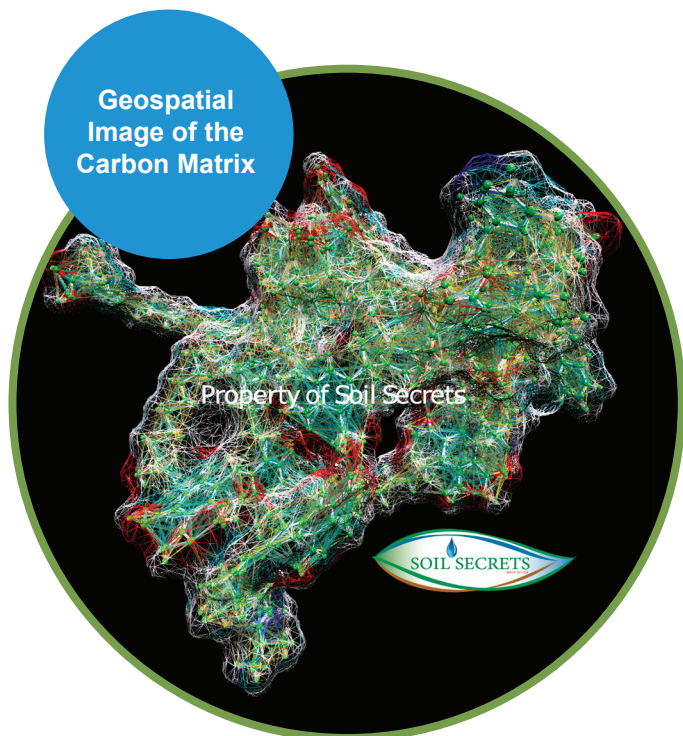


Liquid TerraPro™

A Carbon Matrix – Soil Activator - Humic Acid 6%

Liquid TerraPro® contains 1.25 pounds of carbon substances and 1 pound of compost liquefied into every gallon of Liquid TerraPro™, creating a rich liquid of Natural Organic Material, which is beneficial to soil biology. When mixing with acid-based fertilizers, a jar test is always recommended.

Geospatial
Image of the
Carbon Matrix



Liquid TerraPro™ is filtered at our facility and should be compatible with most fertigation and irrigation systems. It is valued as a source of recalcitrant carbon in the form of bioidentical soil carbon molecules.

Liquid TerraPro™ is compatible with commercial soil probiotics and contains a source of its own microbiology. The liquid carbon matrix has the chemistry capable of improving fertilizer efficiency, all while conditioning the water it is added to.

Soil Health Benefits

- Supports root growth
- May aid in micro and major nutrient availability.
- Contributes soil humus
- Participates in microbial respiration
- Stimulates the growth of soil microbes
- Remediates soil salinity and sodium
- Conditions soil and water
- The molecules of the Carbon Matrix contain aromatic chemistry that function as humectants capable of attracting and holding water in the soil.

Ingredients:

Natural Organic Matter from compost humus fortified and composted with rock dust, heat-treated chicken compost, mushroom soil, and peat moss. Carbon from oxidized-lignite.

CONTAINS NON-PLANT FOOD INGREDIENTS.



Liquid TerraPro™

APPLICATION CHART

Crop / Plants	Liquid Application per acre/per treatment	TREATMENT(S) PER YEAR		
		At Planting	Irrigation Water	Foliar
Vegetables	4 to 12 quarts	1 with transplant water	1 at flower set and 1 two weeks prior to harvest	
Vineyard Wine Grapes Table Grapes	4 to 8 quarts		5 treatments at equal intervals over growing season	
Corn Grains Potatoes	4 to 12 quarts	1 banded side dressed or injected in-furrow	1 at flower set	
Ornamentals	12 quarts	1 with transplant water	2 treatments at equal intervals over growing season	
Citrus Fruit and Nut Trees	4 to 8 quarts –established 20 quarts – new plantings	Planting 6 oz. per tree top-drench planting site	2 treatments at equal intervals over growing season	1 at flower set and 1 two weeks prior to harvest
Turf Golf Course, Greens, Parks	1 gallon per 1000 sq ft 44 gallons per acre	Soil drench/hydrofeed	2 to 3 treatments at equal intervals over growing season	
Hydroponics	Mix 5 ml with 1 gallon water in reservoir		1 every 2 weeks	
Soil Containers & Raised Beds	Mix 5 ml with 1 gallon water until soil is at field capacity		For best results, apply every watering from seedling / clone / flower	
Sub drip Irrigation Drip Irrigation Micro-Spray Irrigation	4 to 8 quarts per acre	Mix with SupraPlex® in equal parts	2 to 3 treatments at equal intervals over growing season	
With field crops and drip, mix product with at least 25 gallons of water before applying				

Upon request, independent lab reports verifying that this product is free of any soil of human pathogens can be provided.

