

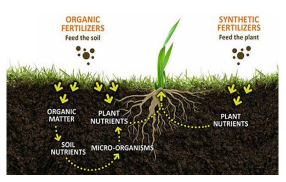
All Natural Soil Health Solutions

ABS Products and Protocol for a Sustainable Planet

Soil with a Mission™

Healthy soil is a diverse ecosystem of living microorganisms and decomposing organic matter. Synthetic chemical fertilizers, herbicides and pesticides strip organic matter from soil and destroy this natural balance.

The result is soil incapable of supporting microbial colonization, retaining water, and providing the nutritional building blocks for life. The best, most sustainable way to restore soil health is NOT by using more chemicals but by restoring organic matter and microbial balance through high quality premium finished compost and maintenance practices using all natural inputs.





- Typical sandy or compacted soil has less than 2% organic matter
- 5% organic matter is ideal for soil and plant health, water retention
- 1 yd³ of ABS compost per 100 sf can achieve up to 5% organic matter



Wild Earth® Premium Finished
Compost



Humate – nutrient core of compost in its purest form



North Sea Seaweed – provides nutrients and amino acids to boost root growth and uptake



ABS enriched products are sold under Wild Earth® brand

All Natural ABS Products

<u>Top Dressed Lawns, LLC</u> exclusively uses ABS products which are natural plant growth nutrition formulations made with a proprietary blend of seaweed extract and humate components. Our products include:

- ABS-Premium finished compost with ABS enhancement
- ABS-Liquid: cold fusion of Humate and Seaweed for quick boost, long effects
- ABS-Granular: Pure humate for slow release nutrition

ABS-Pro and Protocol

For professionals and green-thumbs, we offer ABS-Pro products through the

ABS Protocol, a process of amending soil with ABS enhanced premium finished compost, ABS liquid and ABS granular applications that can maintain organic matter density.

Unlike synthetic chemical fertilizers, the ABS Protocol creates a natural cumulative effect – building soil health, increasing root strength and density, and boosting plants' ability to survive drought and pest stress.

What can healthy soil achieve?

- · 30% less water and higher survival in droughts
- 30% to 70% less pesticide and herbicide usage
- · 30% to 50% less chemical leaching and run-off
- Healthier, more sustainable planet

What does healthy soil mean for your home?

- Zero chemical fertilizers protecting planet, people & pets
- 5,000 less gallons of water per year (avg. per 1000 sf)
- Significant reduction of pesticides and herbicides
- · Healthier, more sustainable home and garden