



THE DIRT!

SOILBIOTICS COMPANY E-NEWSLETTER

OCTOBER 2022

REMINDER: SOIL BOOST Fall Discount Program

From October 1 and running through the end of November 2022, we are offering a special Fall discount of 5% off any order for Soil Boost, regardless of order size. No other discounts apply to this exclusive offer. Soil Boost is available in 50 lb. bags or 1-ton bulk bags.

This is the best time to apply our high-quality Humic product, which can solubilize and sequester soil-bound nutrients, rebalance soil pH, and promote soil health by improving soil crumbling, increasing aeration, and improving water retention. It is sold in rough, granular form for broadcast application post-harvest (may also be applied pre-plant).

Help Your Nutrients Stay Put, and Make Your Microbes Work All Winter!

Many fall-applied nutrients are gone by the time plants need to access them in the spring. At today's prices that's a huge loss. Humic substances help stabilize fall applied P and K, keeping them in place through the winter.

Plus, applied humic substances and specialized microbial products can help the billions of soil organisms work all winter long to solubilize and chelate nutrients, grab and hold heavy metals, and mediate salt build-up. Give us a call! We can help you make fall applications that ensure your soil is a high-quality bed for the seeds come springtime.

Soil Testing Reminder

Fall is time for soil testing to find out what nutrients you need to replenish before you plant next spring. The SoilBiotics Soil Testing Program provides a comprehensive soil analysis that aids in determining pre-plant and side-dress fertilization requirements. Our program was designed by GMS Labs and SoilBiotics to provide an understanding of the crop production capabilities of each field in terms of salinity, soil type, water holding capacity, percolation, and more. Check out the SoilBiotics Soil Testing Program at: <http://soilbiotics.com/Partners>

SoilBiotics.com | 815-929-1752 | 2902 W State Route 17 | Kankakee, IL 60901

