

Still Time to Take Advantage of our March Special

We're offering a March special on **PH K**, our dry granular humate product available in 100, 150 or 200 sgn sizes, providing quicker release of organic acids compared to our raw humate product. **PH K** helps the soil loosen and crumble, increases aeration and workability of soil, and may enhance micronutrient uptake because of the chelating effect improving and replenishing depleted soils. This product may be blended with most quality dry fertilizers and may be used in conventional and organic programs.

The special discount is for orders placed now through March 31, 2024, to ship no later than April 30, 2024. These orders will receive \$20 off per half ton or \$40 per full ton. Orders must be placed in half ton or full ton increments only. No discount on any other unit size. Contact your sales representative or call the SoilBiotics office at 815-929-1752.

Checkout our April Special!

We are offering 3% off **Growth Boost**, **Organic Growth Boost**, and **Growth Supplement 30** <u>purchased in April 2024</u> for product packaged in pails, drums, and totes. **The discount is only for orders placed in April 2024 for delivery in April and May 2024**.

Apply SoilBiotics OS 46 For Effective Season Long N

SoilBiotics OS 46 is a ready-to-use, granular fertilizer with a unique formulation of high-quality 46-0-0 urea and SoilBiotics humic product. **OS 46** reduces N loss due to denitrification, volatilization, and leaching. Unlike products using urease inhibitors, which tend to work only in the short term, **OS 46** can

hold the urea nitrogen in organic form for months so it will be ready when the plant needs it.

Feed Your Crop, Feed Your Soil

Adding SoilBiotics humic products to your input program pays dividends in several ways. Humic substances chelate various elements, helping in the formation of molecular bridges which can enhance and prolong the availability of nutrients needed by both the crop and soil microorganisms. Humic substances also increase soil water holding capacity and improve soil structure.