



CaSO₄ “Plus”

100% Natural Gypsum “Plus” TeraVita SP-85 Soluble Humate

- Fortified natural calcium sulfate with soluble humate. The easiest way to apply active humic acids to the soil.
- Soluble humic acids are biologically active and able to react in the soil immediately.
- Expedites the improved friability of clay soils compared to regular gypsum alone.
- Buffers salinity issues better than regular gypsum alone.
- A valuable source of essential calcium and sulfur.
- Provides a greater amount of calcium than other gypsum products.
- Provides a greater amount of soluble humic acid than other combination products.
- Stimulates the growth and proliferation of desirable soil micro-organisms.
- Contains natural trace elements and amino acids from soluble humate.
- Increases water holding capacity of soils.
- Increases the cation exchange capacity of soils.
- Unlocks insoluble nutrient bonds in the soil and increases their solubility and availability to plants.
- Decreases thatch due to increased microbial activity.
- Will not affect soil pH.
- 100% Natural Gypsum rock used in formulation guarantees consistency.
- Clean uniform pellet sizing for accurate application rates.
- Pellets dissolve rapidly in water, avoiding disruption on low cut turf.

CaSO₄ Chemical Analysis

Calcium Sulfate:	83%
Elemental Calcium:	24%
Elemental Sulfur:	19%
Soluble Humate:	3%
Moisture - Less Than:	1%

Product Sizing:

Standard Grade:	SGN 225
Micro Grade:	SGN 125

Product Packaging:

50 pound bags	stacked 42 per pallet*
2000 pound bulk sacks	stacked on a pallet*
20-22 ton bulk	bulk delivery requires advance notice

*All palletized products (50 pound bags and 2000 pounds bulk sacks) will have a plastic moisture barrier between the product and the pallet itself. The product will also be covered with a seamless, ultra-violet resistant black pallet cover, which will be further secured with stretch-wrap. This creates a virtually waterproof enclosure around the product for outside storage.

Usage Rates:

Apply CaSO₄ "Plus" at the rate of 5 pounds per 1,000 square feet or 220 pounds per acre. Applications should be made 2 to 3 times per year. Adjust usage rates and intervals as needed for severe conditions or specific circumstances.

Exclusively Marketed and Distributed By:

**Organic Approach
128 Weaver Road
Lancaster, PA 17603
1-888-246-5433**