

Dr. Fermento™

1-1-1



Dr. Fermento is a natural plant growth stimulant based on fermented and extracted natural compounds and organic matter substrates and derivatives. Dr. Fermento contains digested cold processed sea kelp, a high concentration of digested and fermented fish to eliminate foul smell, humic and fulvic acids, digested and fermented grain rich in carbohydrates, plant extracted fermented protein hydrolysate rich in organic Nitrogen (N15) amino acids, minerals, and vitamins.

Ideal for post aerification! Apply 3-7 days after granular fertilizer and/or amendment applications to activate and better utilize nutrients while also working to degrade organic matter back into plant usable nutrients.

FEATURES AND BENEFITS

- Digested grain rich in carbohydrates
- Microbial inoculant that delivers a diversified package of beneficial bacteria and fungi.
- Digested cold-processed Sea Kelp with many benefits from chlorophyll formation to drought tolerance.
- Seven different beneficial extracts delivering nutrients, minerals, vitamins, and enzymes.
- Protein Hydrolysate that delivers essential amino acids and organic nitrogen (N15)
- Uniquely cold processed digested fish producing a high concentration / pleasant smelling product.

| | | | | | | | |
|------------------------------------|------------------------------------|---|--|----------------------|--|-----------------------|--|
| COOL SEASON TURF FOLIAR OZ./1000SF | WARM SEASON TURF FOLIAR OZ./1000SF | SOIL APP OZ./1000SF 1.5 - 3.0 | POST AERIFICATION OZ./1000SF 2.0 - 4.0 | PRE FLUSH OZ./1000SF | POST FLUSH / RAIN OZ./1000SF 2.0 - 4.0 | SEED / SOD OZ./1000SF | INJECTION RATE / ACRE 1.0 - 2.0 qts. |
|------------------------------------|------------------------------------|---|--|----------------------|--|-----------------------|--|

PRODUCT HIGHLIGHTS

- Cold Processed Digested Sea Kelp
- Cold Processed Digested Fish
- Beneficial Aerobic Microbial Inoculant
- Seven Different Fermentation Extracts
- Digested Humic and Fulvic Acids
- Protein Hydrolysate
- Minerals, Vitamins, Enzymes, Antioxidants

| | | |
|---------------------------------------|--|---|
| N / 1.0% NITROGEN | P₂O₅ / 1.0% PHOSPHORUS | K₂O / 1.0% POTASSIUM |
| Ca / TRACE CALCIUM | Mg / TRACE MAGNESIUM | S / TRACE SULFUR |
| Fe / TRACE IRON | Mn / TRACE MANGANESE | Zn / TRACE ZINC |
| Cu / TRACE COPPER | Mo / TRACE MOLYBDENUM | SOLU-KELP |
| Si / TRACE SiO ₂ | SOLU-PLUS | |
| Pre-Digestion Process | | Humic & Fulvic Acids |
| Beneficial Nutrients & Minerals | | |
| Vitamins | Enzymes | Amino Acids |
| | | Sea Kelp Extracts |
| | | Antioxidants |

To view this product label or other STS formulations, visit us online at www.ststurf.com