



Topsoil Replacement TR200S

TR200S promotes increased microbial activity for optimal pond bottom fertility.

Healthy algal growth and microbial populations derive their nutrients from minerals and elements from the water column, as well as from the substrate. Fertility does not simply mean abundant levels of N-P-K. More importantly, the presence of microbial activity, high enzyme levels, adequate amounts of calcium and phosphorus which are important minerals in growth and in delivery of nutrition to aquatic animals.

TR200S is a holistically formulated broad spectrum enzyme product designed to be added to locally supplied compost containing the proper level of humic substances, organic fertilizers, beneficial micro-organisms plus elemental calcium and phosphorus. All TR200S ingredients aide nutritional absorption and growth, especially during moulting.

TR200S benefits:

- Reduces pond scum and sludge build-up at the pond bottom
- Binds and digests toxic wastes and heavy metals
- Rebuilds biologically depleted soils
- Sustains fertility year after year

The Complete Aquaculture Program





TR200S

Application

Prior to application, blend the recommended dosage of TR200S 1:50 with water and topically apply over compost or organic media.

Apply TR200S at the rate of 120 ml per cubic meter of compost or other equivalent organic supplement. It is recommended that 4 – 8 metric tons of compost or organic media treated with TR200S be added per hectare.

Composition

Water, enzymes from plants, enzyme enhancing agents, trace minerals and stabilizers.

Packaging



20 L
Tight-head Pail



60 L
Poly Drum



200 L
Poly Drum

Handling and Storage

Apply only as instructed. Though this product is non-toxic and nonhazardous, it is not suitable for human consumption. The manufacturer assumes no liability, expressed or implied, in the use of this product.

Store this product out of direct sunlight in a cool dry area (under 40° C). For best results, use within 12 months. Request a TR200S MSDS for more specific information.

Disclaimer: This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Great Lakes Bio Systems, Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. The contents of this document are subject to change without notice.