# U.S. Vermacompost Fine Grade

A high-quality plant compost, which is refined for a uniform texture and a small particle size. Rich in organic matter. Ideal for mixing with native soil, adding to fertilizer blends, supporting turf installations, and mixing with sand in high-performance turf installations like golf greens.



States U.S.Vermacompost: Fine Grade Registered: WAITING FOR REGISTRATION APPROVAL

# Titasa USA LLC OMRI Listed Products

Liquids U.S.Sea Kelp
Liquids U.S.Fish Hydrolysate
Liquids U.S.Humate Plus
Liquids U.S.Yucca
Liquids U.S.Vermap
Granular U.S.Kelp Meal 1-0-2
Granular U.S.Nutri-Cast 3-4-2
Granular U.S.Vermacompost Fine Grade
Granular U.S.Vermacompost Standard Grade
Granular U.S.Vermax 4-4-2 w/9% Ca
Soluble U.S.Coral Calcium
Soluble U.S.Humic Acid Powder





### U.S. Vermacompost Fine Grade

Organic Screened Compost



3314 SOUTH BURNSIDE AVENUE GONZALES, LA, 70737 +1-225-828-7510

> tts@titasa.us www.titasa.us

# U.S. Vermacompost Fine Grade



### **About U.S.Vermacompost:**

- Enhances availability of plant nutrients.
- Increases water holding capacity of the soil, reducing irrigation frequency and increasing stress tolerance during harsh conditions.
- Makes nutrient delivery more efficient over an extended period.
- Delivers robust and diverse microbial populations.
- Accelerates root initiation, establishment and development.
- U.S.Vermacompost: Fine Grade is a refined compost product that has been screened with a 3/32" mesh screen

### **Application Rates**

Initial Application: Apply up to 3,500 pounds of U.S. Vermacompost: Fine Grade per acre. (80 pounds applied per 1,000 ft2.)

Established Application: Apply up to 1,750 pounds of U.S.Vermacompost: Fine Grade per acre. (40 pounds applied per 1,000 ft2.)

Blending Ratio: Mix 20% of U.S.Vermacompost: Fine Grade to 80% of the native soil or blending material. The 20/80 ratio should be based on weight of the fertilizer and/or soils blended total weight. Turf/Golf Greens: Mix 5% of U.S.Vermacompost: Fine Grade to 95% of the native soil or blending material. The 5/95 ratio should be based on weight of the fertilizer and/or soils blended total weight. Eastablished Lawn: Use the U.S.Vermacompost: Fine Grade established application rate and apply U.S.Vermacompost topically by hand or with a spreader up to four times annually.

Lawn Installation: Using a spreader, use the U.S.Vermacompost: Fine Grade initial application rate and apply before sod/seeds are planted. (To winterize your lawn apply U.S.Vermacompost: Fine Grade in late Fall using the established application rate).

Nursery/Greenhouse: Use U.S.Vermacompost: Fine Grade as a top dress application for your existing plants or you can use U.S.Vermacompost: Fine Grade as a blended soil medium with existing soil. House/Individual Plant: Use U.S.Vermacompost: Fine Grade as the soil medium or you can top dress your plants.

### **Guaranteed Analysis:**

Derived from: Composted yard trimmings and recycled food.





**Product Sizes Available:** 

40 lb Bag

2,000 lb Sac