





VermaPlex®

Specialty Fertilizer





Guaranteed Analysis

 $\label{eq:continuous_continuous$

DERIVED FROM EARTHWORM CASTINGS

VermaPlex [®] is a new specialty fertilizer that is all natural: no

animal, yard, or food wastes are used to produce VermaPlex. Children and pets can play on the lawn as soon as the applications have been completed.

Professionals rely on VermaPlex for their Lawns; Gardens and Nurseries; Agriculture and Turf; and Orchards and Vineyards

Key Features and Benefits with **VermaPlex** [®]:

- Increase plant utilization of stored or applied soil fertility
- May enhance plant growth, flowering and fruit production
- May increase drought resistance in plants & trees
- Liquid concentrate—will not burn or damage plants

Directions for use:

Spray	foliage and soil surface around plants. lawn & shrubs after each cutting.	Mix 4 oz. VermaPlex® to 1 gallon of water (1:20 to 1:40 ratio)
Drench	with each watering or as needed. after surface dressing of Black Castings™.	Mix 2 oz. VermaPlex® to 1 gallon of water (1:50 to 1:80 ratio)
Special Applications	Dip roots of all transplants before planting. (Use 1 gallon of Vermaplex per 100 gallons of water for deep root fertilization of Ornamentals).	Greens, Tees & Fairways 2 – 5 gallons / acre

APPLICATION: It may only be (i) applied to land used for a crop not intended for human consumption; (ii) incorporated into the soil not less than 120 days prior to the harvest of a product whose edible portion has direct contact with the soil surface or soil particles; or (iii) incorporated into the soil not less than 90 days prior to the harvest of a product whose edible portion does not have direct contact with the soil surface or soil particles.

Nutrient healthy soils grow vigorous plants. Treat the problem, not the symptom. **Black Castings™** organic fertilizer is recommended as a companion product.

Using **VermaPlex®** with **Black Castings™** is a sustainable method of plant care. Take care of the soil, and the nutrient rich soil will help take care of the plants!