



VermaPlex®

Compost Tea



Key Features and Benefits with VermaPlex®

- Teeming with a broad spectrum of living beneficial micro-organisms
- Derived from indoor grown earthworm castings that are prescription fed with certified grains
- Two YEAR Shelf Life – Proprietary Broth
- Increases 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

Guaranteed Analysis

Total Nitrogen (N)	0.48%
0.48% Water Soluble Nitrogen	
Available Phosphate (as P₂O₅)	0.01%
Soluble Potash (K₂O)	0.016%

Also contains Endo & Ecto Mycorrhizae, Humic Acid, Kelp, and Micronutrients



Directions for Use

Spray...	...foliage and soil surface around plants. ...lawn & shrubs after each cutting.	Mix 4 oz. of VermaPlex® to 1 gallon of water (1:20 to 1:40 ratio)
Drench...	...with each watering or as needed.	Mix 2 oz. of 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, and Fairways use 2-5 gallons per acre



Distributed by:
Davisson Golf, Inc.
800-613-6888
www.davissongolf.com