

A product of

Mycorrhizal Applications, Inc.

Toll Free: 866-476-7800 • FAX (541) 476-1581

www.mycorrhizae.com eMail: inquiries@mycorrhizae.com

SuperConcentrate-1

Mycorrhizal Applications, Inc. Superconcentrate-1 mycorrhizal inoculum consists of a 4 species blend of spores of arbuscular mycorrhizal fungi (endomycorrhizal fungi). The powder comes in a particle size less than 300 microns (#50 screen). The concentration of this product is 1 million propagules per pound (2,200/gm).

Directions	Benefits
*The product is aseptic can be mixed and stored in water and has a 5-year dry shelf-life.	Reduces: Drought stress Water and fertilizer needs Transplant shock
*The goal is to place the spores in the proximity of seeds or roots.	Increases: Effective nutrient absorption rooting area 1000 times
*MycoApply® SuperConcentrate-1 has very high spore counts and mixing with a carrier is often necessary for distribution of spores across a range of soil, nursery, landscape and farm conditions.	Plant quality and yields Water and nutrient storage and uptake
	Promotes: Extensive root system Soil structure Plant establishment

Ingredients	Specifics
Endomycorrhizal fungi:	Glomus intraradices, G. mosseae, G. aggregatum, G. etunicatum, 250,000 propagules each/lb.; 551 propagules each/gram.
8	Other custom concentrations are available to meet your specific application and rates. Call for details 1 866 476 7800

De Mile amarenthus President: Myronhyal applications. Inc

Statement of Claims: M.A., Inc. certifies that this product contains the indicated mycorrhizal propagule rates stated on the label. The mycorrhizal symbiosis is sensitive to environmental conditions and M.A., Inc. is unable to make guarantees beyond the above statements. M.A., Inc. is not responsible for the use or misuse of this product. Liability is limited to the replacement of an equivalent amount of product.

responsible for the use or misuse of this product. Liability is limited to the replacement of an equivalent amount of product. Rev: 12011

FCMASUPCON1