

Mycorrhizal Fungi

Mycorrhizal[®] products are powered by beneficial fungi that enhance root structure on all plant roots. By enhancing this root system, it increases the nutrients uptakes in the plant's roots, brings in more nutrients, increases water uptake, improves plant growth and yield. Mycorrhizal fungi increase the surface absorbing area of the roots 100 to 10,000 times. Several miles of fungal filaments can be present in less than a thimbleful of soil.

- **Reduces drought stress, water inputs, transplant shock, and nutrition loss**
- **Increases yields, fruiting & flowering, and survivability**
- **Promotes rooting, nutrient uptake, and self-sufficient plants**
- **100% natural**

MycoApply[®] **Ultrafine Endo***

Powder (#70 screen), 4 species of Endomycorrhizae, 130,000 Propagules/lb.

MycoApply[®] **Liquid Endo***

Liquid suspension (#70 screen), 4 species of Endomycorrhizae, 3.6 million Endo Propagules.

*Ask us about other formulations.

Lettuce treated with Mycorrhizal



Soybeans treated with Mycorrhizal



"I treated 80 acres of strawberries by applying MycoApply at the time of transplanting the plants following fumigation of my field. Results have been superb. I have never seen this field look so healthy and vigorous. The plants established very quickly and are healthier and growing better than any other of my fields." Vince – California



"I am an organic wheat farmer and had one of the driest and coldest winters on record. I used your MycoApply granular on my winter wheat and I'm very pleased at what I am seeing. The root systems are noticeably stronger and deeper. The crop definitely established better than my neighbors' wheat. We have the best-looking wheat in 10 miles." Stan – Wyoming