



What is MycoStim?

- MycoStim is a root inoculant of beneficial Mycorrhizae fungus

What is a root inoculant?

- A root inoculant is a product that is applied to the roots of a plant to colonize that plant with beneficial micro-organisms

What are Mycorrhizae fungi?

- These are the beneficial fungi that colonize the root systems of plants
- They assist in nutrient and moisture transfer to the plant
- They multiply and grow like millions of microscopic root extensions, thus increasing the total effective root area of the plant

What are the benefits of using MycoStim?

- MycoStim will reduce transplant loss and help establish freshly planted vegetation
- MycoStim allows plants to grow faster and require less water and fertilizer because of the expansive root system
- Treated plants are more drought and disease resistant: a healthy and large root network makes the plant stress resistant

What makes MycoStim better than other Mycorrhizae products?

- MycoStim is a blend of 8 super-strains of mycorrhizae, most other mycorrhizae products have one or two strains
- Because MycoStim has such a potent and varied fungal content, it is more general purpose and can be used in a wide variety of applications, whereas some competing products have “specific” mycorrhizae for different applications. This would force a retailer to stock several different products and would force the consumer to decide which is best for their application
- MycoStim is not just fungal spores, it is also a blend of amino acids, vitamins, sea kelp, humic and fulvic acids; all in a pharmaceutical grade cottonseed powder

How can MycoStim be applied / used

- Dust the roots prior to planting
- Sprinkle MycoStim in the hole prior to planting
- Coat seeds in MycoStim to aid germination
- Mix MycoStim with water to make a slurry and use it as a drench or root injection

How is MycoStim available?

- In one pound re-sealable, stand up pouch.