



## TOMATO PEPPER

### For Increased Yield and Improved Grade:

**Myconate activates mycorrhiza enhancing early season root growth & colonization leading to improved yield and grade and thus profitability of tomato & pepper production**

### Use Recommendations: Tomatoes & Peppers

- Application Timing:** Apply Myconate at planting or with in 1 week of transplanting. Myconate stimulates the Mycorrhiza in the root zone to germinate and colonize the roots as soon as they appear for improved early season vigor and season long benefits.
- In furrow Application:** Apply 1.25 oz of Myconate AS in furrow or seeding band at time of planting.
- Banded Application:** Band 1.25 oz Myconate AS with-in one week of seeding or transplanting. Follow application with sufficient water to move product into the root zone
- Transplant Drench:** Apply 2.5 oz of Myconate AS diluted in enough solution to drench or dip on the number of transplants to be planted on each acre. Transplant with in a week of application
- Transplant Water:** Apply 2.5 oz of Myconate AS diluted in enough solution to treat one acre of transplants thoroughly soak each transplant after it is placed in the soil
- Drip Line Application:** *Above Ground:* Apply 2.5 oz of Myconate AS per treated acre immediately after transplanting for best results  
*Below Ground:* Apply 2.5 oz of Myconate AS per treated acre with in 1 week after transplanting for best results
- For Best Performance:** Apply Myconate with in or very near the root zone early in growing season
- Other Considerations** Myconate can be combined with fertilizers, insecticides or other fungicides.
- Regulatory:** Myconate is water based soil additive and is not a pesticide or fertilizer  
Read and follow label directions before using this product