

Onion

For increased onion yield and bulb diameter:

Myconate activates mycorrhiza, enhancing early season root growth and colonization leading to improved crop vigor and thus profitability of onion production

Use Recommendations: Onion, Garlic, Leeks

Application Timing: Apply Myconate to seed, at planting or with in 1 week of transplanting. This

application stimulates the Mycorrhiza in the root zone to germinate and colonize the roots for improved early season vigor and season long benefits.

Banded Application: Apply 2.25 oz Myconate AS in a band with-in one week before or after seeding

or transplanting. Follow application with sufficient water to move product into

the root zone

In Furrow Application: Apply 2.25 oz Myconate AS at planting in seeding furrow with in 1 inch of

seed placement.

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. For transplant flats water

with $\frac{1}{4}$ - $\frac{1}{2}$ inch of water to incorporate into root zone after application.

Transplant with in a week of application

Overhead Irrigation: Apply 2.5 oz of Myconate AS per acre though overhead irrigation system with

in 1 week of planting

Drip Line Application: Apply 2.5 oz of Myconate AS per treated acre with in 1 week after planting or

transplanting for best results

For Best Performance: Apply Myconate with in or very near the root zone early in growing season

Other Considerations: Myconate may be of limited use in fumigated ground where all VAM spores

have been eliminated

Myconate is compatible with most pesticides, and fertilizers

Regulatory: Myconate is water based soil additive and is not a pesticide or fertilizer

Read and follow label directions before using this product



3326 W. Mineral King Visalia, CA 93291 www.sym-agro.com