

LEGUMES

For Increased Root Vigor, Growth and Yield:

Myconate activates mycorrhiza enhancing early season root growth & colonization leading to improved crop vigor & yield and thus profitability of legume production

Use Recommendations: Dry Bean, Lentil, Snap Bean, Peas

Application Timing: Apply Myconate at planting or with in 1 week of planting 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 1.5 oz of **Myconate AS** in furrow or seeding band at time of planting.

Banded Application: Band 1.5 oz **Myconate AS** per acre with-in one week of planting

Broadcast: Broadcast 2.75 oz of **Myconate AS** per acre with in one week of planting crop.

Application can be combined with pesticide or fertilizer application (liquid fertilizer or

impregnated on dry fertilizer) with in 1 week of planting crop

(Do not apply aerially)

Overhead Irrigation: Apply 2.75 oz of **Myconate AS** per acre through over head irrigation system with in one

week of planting crop

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

Incorporate into the root zone with in one week of application using sufficient rainfall or

irrigation

Other Considerations Myconate can be combined with and is compatible with most pesticides, and fertilizers

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

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

Read and follow label directions before using this product



111 S Court Str. Ste. 206 Visalia, CA 93291 www.sym-agro.com