

Potatoes

For increased early season vigor, yield, and improved grade:

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

Use Recommendations: Potatoes

Application Timing: Apply Myconate to seed piece or at planting. This application stimulates the

Mycorrhiza in the root zone to germinate and colonize the roots as soon as they

appear for improved early season vigor.

In furrow Application: Apply 2-4 oz of **Myconate AS** in furrow alone or in combination with

fertilizers, insecticides or other fungicides.

Seed Piece Treatment: Potato seed pieces can be treated prior to planting or at planting.

Prior to Planting: Apply 2-4 oz of Myconate AS per acre worth of seed pieces

and store in cool dry place

At Planting: apply 1-2 oz of Myconate HB directly coating seed pieces at time

of planting

Fertilizer Application: Apply 4 oz of Myconate AS per acre mixed with liquid fertilizer or

impregnated on dry fertilizer with in 1 week of planting crop

Mixing Myconate HB is compatible with and can be premixed with many other seed

treatments, planter lubricants and seed piece dust.

Myconate AS is compatible with most pesticides, and fertilizers

Other Considerations Myconate performance is unaffected by fungicide on the seed piece, it does not

reduce germination or plant stand

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

have been eliminated

For Best Performance: Apply Myconate within 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

