



ESTABLISHED ALFALFA

For Increased Alfalfa Yield and Crop Vigor:

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

Use Recommendations: Established Alfalfa

- Application Timing:**
- Early Season:** Apply Myconate after alfalfa has broken dormancy and begins active growth. 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 and season long yield benefits.
- Mid Season:** Apply Myconate between cutting 30 days prior to next cutting. This application stimulates the Mycorrhiza in the root zone to germinate and colonize the roots for improved bounce back vigor and season long yield benefits.
- Post Season:** Apply Myconate after the last cutting of the year to assist with fall nutrient uptake and root reserves.
- Broadcast:** Broadcast 2-2.75 oz of **Myconate AS** per acre 30 days or more prior to the next scheduled crop harvest. Application can be combined with concurrent pesticide or fertilizer application. Incorporate into the root zone within one week of application using sufficient rainfall or irrigation (Do not apply aerially)
- Overhead Irrigation:** Apply 2-2.75 oz of **Myconate AS** through overhead irrigation system 30 days or more prior to the next scheduled crop harvest.
- Fertilizer Application:** Apply 2-2.75 oz of **Myconate AS** mixed with liquid fertilizer or impregnated on dry fertilizer 30 days or more prior to the next scheduled crop harvest.
- Other Considerations** Myconate must be carried into the root zone to be effective either through sufficient rain fall or irrigation within 1 week of treatment. Myconate is compatible with most pesticides, and fertilizers
- 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.