

| | Turf: Seed | Turf: New Sod | Turf: Established | Plantings: Ball & Burlap or Container | Plantings: Soil Injection | Transplants | Compost Tea |
|--|--|--|---|---|---|---|---|
| MycoApply® Ultrafine Endo (Suspendable Powder) | Mix with seed at a rate of 0.37 to 0.52 ounce per 1,000 square feet of seed (11.3 - 15.9 grams per 100 square meters of seed). | Follow label for dilution directions. Apply as a liquid suspension drench to bare soil before sod is installed at a rate of 0.37 to 0.52 ounce per 1,000 square feet (11.3 - 15.9 grams per 100 square meters). Applied at a volume of 1 - 2 gallons per 1,000 ft² (4.07 - 8.15 liters per 100 m²) | Follow label for dilution directions. Apply as a liquid suspension drench to aerated or dethatched turf at a rate of 0.52 ounce per 1,000 square feet (15.9 grams per 100 square meters). Applied at a volume of 2 gallons per 1,000 ft² (8.15 liters per 100 m²). Irrigate well to ensure movement into the root zone. | Incorporate 0.5 ounce with 2 cubic feet of backfill soil (2.5 grams per 10 liters) or make a water suspension by mixing 2 ounces in 5 gallons of water (3 grams per liter) and apply sufficient suspension to moisten the sides of the root ball and the backfill soil. | Prepare a suspension using 1 pound per 40 gallons of water (3 grams per liter) and inject into multiple holes near the dripline of the trees or shrubs. | Dip plugs in a suspension of 2 ounces per 5 gallons of water (3 grams per liter) for 10-15 seconds to obtain good contact with substrate. For barerooted transplants, the roots should be thoroughly sprayed with the suspension. | Add 1 pound per 40 gallons of tea (3 grams per liter) prior to application as a soil drench. Apply tea at a normal rate. Irrigate well after application to ensure propagule movement into the root zone. |

| | Turf: Seed | Turf: New Sod | Turf: Established | Plantings: Ball & Burlap or Container | Plantings: Broadcast | Transplants |
|----------------------------------|--|--|---|--|--|--|
| MycoApply® Endo (Granular) | Mix with seed at a rate of 1 ounce per 1,000 square feet of seed (30.5 grams per 100 square meters of seed). | Broadcast over bare soil before sod is installed at a rate of 0.8 - 1.12 ounces per 1,000 square feet (24.5 – 34.2 grams per 100 square meters). | Apply as a broadcast during aerification of turf at a rate of 0.8 - 1.12 ounces per 1,000 square feet (24.5 – 34.2 grams per 100 square meters). Irrigate well to ensure movement into the root zone. | Incorporate 1 ounce per 2 cubic feet (5 grams per 10 liters) of backfill soil / growing media / potting mix. | Apply 1.4 ounces per 1,000 square feet (42.7 grams per 100 square meters). | Incorporate 1 ounce per cubic foot (1 gram per liter) of backfill soil / growing media / potting soil. |

The product can be blended with fertilizer, if desired.

If multiple applications are made in a year, then the rate can be reduced by 40% in subsequent applications.

MycoApply Products are compatible with a variety of fungicides. Check our website or contact us for a full compatibility list before applying a fungicide.



MycoApply® Turf & Landscape Rates

| | Plantings: Ball & Burlap or Container | | Plantings: Tra | | Compost Tea |
|--|---|---|---|--|---|
| MycoApply® Ultrafine Endo/Ecto (Suspendable Powder) | Incorporate 0.5 ounce with 2 cubic feet of backfill soil (3 grams per 10 liters) or make a water suspension by mixing 2 ounces in 5 gallons of water (3 grams per liter) and apply sufficient suspension to moisten the sides of the root ball and the backfill soil. | pound per 40 gallons of of water (3 g per liter water (3 grams per liter) and obtain good contact water (3 grams per liter) | | sion of 2 ounces per 5 gallons r) for 10 - 15 seconds to with substrate. For bare- he roots should be thoroughly pension. | Add 1 pound per 40 gallons of tea (3 grams per liter) prior to application as a soil drench. Apply tea at a normal rate. Irrigate well after application to ensure movement into the root zone. |
| MycoApply® Soluble MAXX (Suspendable Powder) | Incorporate 0.5 ounce with 2 cubic feet of backfill soil (3 grams per 10 liters) or make a water suspension by mixing 2 ounces in 5 gallons of water (3 grams per liter) and apply sufficient suspension to saturate the sides of the root ball and the backfill soil. | Prepare a suspension using 1 pound per 40 gallons of water (3 grams per liter) and inject into multiple holes near the dripline of the trees or shrubs. | Dip plugs in a suspension of 2 ounces per 5 gallons of water (3 g per liter) for 10 - 15 seconds to obtain good contact with substrate. For barerooted transplants, the roots should be thoroughly sprayed with the suspension. | | Add 1 pound per 40 gallons of tea (3 grams per liter) prior to application as a soil drench. Apply tea at a normal rate. Irrigate well after application to ensure movement into the root zone. |
| | Plantings: Ball & Burlap or Container | Plantings: Broadcast | | Transplants | |
| MycoApply® Endo/Ecto (Granular) | Incorporate 1 ounce per 2 cubic feet (5 grams per 10 liters) of backfill soil / growing media / potting mix. | Apply 1.4 ounces per 1,000 square feet (42.7 grams per 100 square meters). | | Incorporate 1 ounce per cubic foot (1 gram per liter) of backfill soil / growing media / potting soil. | |
| | Turf: Seed | Turf: New Sod | | Turf: Established | |
| MycoApply® Injector Endo (Concentrated Suspendable Powder) | Follow label for dilution directions. Apply as a liquid suspension drench to bare soil during seeding at a rate of 0.85 - 1.2* gallons of drench per 1,000 square feet (3.5 - 4.9* liters per 100 square meters). Application must be made before seed covering is applied. Can be applied via a preblended mix tank or a 1:100 injector using a sprayer or dribbler. *Application rate depends on application equipment, application site (foliar vs. direct to root zone) and turf type (density of turf) | Follow label for dilution directions. Apply as a liquid suspension drench to bare soil before sod is installed at a rate of 0.85 - 1.2* gallons of drench per 1,000 square feet (3.5 - 4.9* liters per 100 square meters). Can be applied via a preblended mix tank or a 1:100 injector using a sprayer or dribbler. *Application rate depends on application equipment, application site (foliar vs. direct to root zone) and turf type (density of turf) | | Follow label for dilution directions. Apply as a liquid suspension drench to aerated or dethatched turf at a rate of 0.85 - 1.2* gallons of drench per 1,000 square feet (3.5 - 4.9* liters per 100 square meters). Can be applied via a preblended mix tank or a 1:100 injector using a sprayer or a dribbler behind a tractor. Irrigate well to ensure movement into the root zone. *Application rate depends on application equipment, application site (foliar vs. direct to root zone) and turf type (density of turf) | |
| MycoApply® EndoThrive (Liquid) | Landscape and Turf Application information i https://mycorrhizae.com/mycoapply-endoth | | ly EndoThrive Labe | el, which is available at: | |

The product can be blended with fertilizer, if desired.

If multiple applications are made in a year, then the rate can be reduced by 40% in subsequent applications.

MycoApply Products are compatible with a variety of fungicides. Check our website or contact us for a full compatibility list before applying a fungicide.

Version 2.6 – Updated 2/8/2023