

	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, a spreader sticker may be added to the suspension, and 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.

Incorporate 1 ounce per 2 cubic feet (5	Apply 1.4 ounces per 1,000	Incorporate 1 ounce per cubic
grams per 10 liters) of backfill soil / growing media / potting mix.	square feet (42.7 grams per 100 square meters).	foot (1 gram per liter) of backfill soil / growing media / potting soil.
ba	ckfill soil / growing	nckfill soil / growing

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: Soil Injection	Transplants		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 gallons of water (3 g water (3 grams per liter) and inject into multiple holes gallons of water (3 g to obtain good containing to obtain good containi		sion of 2 ounces per 5 per liter) for 10 - 15 seconds ct with substrate. For bare- spreader sticker may be sion, and the roots should be vith 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.	
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, a spreader sticker may be added to the suspension, and 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		Tra	ansplants	
MycoApply® Endo/Ecto (Granular)	Incorporate 1 ounce per 2 cubic feet (5 grams per 10 liters) of backfill soil / growing media / potting mix.			Incorporate 1 ounce per cu soil / growing media / potti	oic foot (1 gram per liter) of backfill ng soil.	
	Turf: Seed	Turf: New Sod		Turf: Established		
MycoApply® Injector Endo & Injector Endo Organic (Concentrated Suspendable	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	Follow label for dilution direct liquid suspension drench to be installed at a rate of 0.85 - 1.2 per 1,000 square feet (3.5 - 4.5 square meters). Can be applied mix tank or a 1:100 injector us dribbler. *Application rate depends on a equipment, application site (for	re soil before sod is * gallons of drench * liters per 100 d via a preblended ing a sprayer or application	Follow label for dilution directions. Apply as a liquid suspens 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 square meters). Can be applied via a preblended mix tank or 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)		

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 2.4 – Updated 4/20/2020