

MycoApply® Injector Endo Application Recommendations



MycoApply® Injector Endo Drench Application Recommendations

The Control of the Co											
					Red	commend	led Rates				
Container Description ¹	Container Volume (Liters)	Propagules per pot/container/tray -Standard Rate	Grams of product per pot/container/tray	# of treated pots/ trays per gram of product	# of treated pots/ trays per 20 gram scoop of product	Water/suspension volume per pot (mls)	Liters of water per gram of product	Liters of water per 20 gram scoop	Gallons of water per gram of product	Grams of product per 100 gallons	Gallons of water per 20 gram scoop of product
1.0 Liter pot	1.0	75	0.0043	235	4,693	80					
6" pot (0.5 gal)	1.8	135	0.0077	130	2,607	144					
8" pot (1 gal)	3.8	285	0.0162	62	1,235	304					
10" pot (2 gal)	7.9	593	0.0337	30	594	632	18.9	378	5.0	20	100
12" pot (5 gal)	14	1,050	0.0597	17	335	1,120]				
Plug & Propagation Trays ²	4.5	338	0.0192	26	521	360					
Bare Root Transplants	The bare robare roots of	ots should be t	ate of 20 grams horoughly spray oximately 10-15	ed with the su	uspension prior	to transplant	. If spray is not	t an option, a b	are root dip	can also be ι	itilized with

IMPORTANT: When applying MycoApply products, DO NOT use filters or screens finer than #50 mesh (297 Microns).

¹True volumetric container sizes listed. For other container sizes and trays, use these values and multiply by the number of liters of soil (volume) of the container (see bottom of container or literature).

² For smaller cells (less than 1.5" deep, with cell counts of 128 cells or more), ensure uniform application to guarantee even coverage of mycorrhizal propagules into each cell. If needed, to ensure uniform coverage, liquid suspension concentration can be increased, but we do not recommend applying additional water/liquid.



MycoApply[®] Injector Endo Boom Spray Application Recommendations¹

	om Spray Applications – per 1,0 e of 20 grams of Injector Endo per 100 ga	•						
Pots, Contain	ers, or Beds	Plug/Propagation Trays/Flats						
Recommended Endo propagules per 1,000 square feet	Quantity of application solution to drench per 1,000 square feet (gallons)	Quantity of application solution to drench per 1,000 square feet (gallons)						
329,184 propagules	93.5 gallons	57.8 gallons						
Boom Spray Applications – per 100 Square Meters (At a rate of 5.3 grams of Injector Endo per 100 liters of spray solution.)								
(At a rat	te of 5.3 grams of Injector Endo per 100 l	iters of spray solution.)						
Pots, Containe		iters of spray solution.) Plug/Propagation Trays/Flats						

IMPORTANT: When applying MycoApply products, DO NOT use filters or screens finer than #50 mesh (297 Microns).

Version 2.4 – Updated 04/04/2023

¹ Our standard recommendations are sufficient for most circumstances, but multiple passes may be necessary for sufficient mycorrhizal delivery to each plant or plug. When applying via an injector, the bottom screen needs to be removed. Use higher-volume "drench" or "irrigation" nozzles for mycorrhizal application via Boom Sprayers.