

CROP GUIDE POINSETTIAS

	CROP STAGE				
PEST/DEFICIENCY	PRE-PLANT (STOCK PLANTS)	CUTTINGS (PROPAGATION)	VEGETATIVE	BRACT FORMATION	
Soilborne Diseases					
Powdery Mildew	CEASE® MilStan®	SD DEProso Plus®	MilStop SP + CEASE, PERpose Plus		
Poinsettia Scab or Spot Anthracnose	CEASE®, MilStop® SP, PERpose Plus®		Milistop SI · CLASE, FERPOSE Flus		
Bacterial Leaf Spot	PERpose Plus, CEASE, BotryStop® WP				
Botrytis	CEASE, MilStop SP, PERpose Plus	BotryStop WP, CEASE, MilStop SP, PERpose Plus	BotryStop WP, MilStop SP + CEASE		
Aphids, Whiteflies, Thrips, Mealybugs	Molt-X®, SuffOil-X®, EpiShield™				
Fungus Gnats, Shore Flies	NemaShield, Molt-X				
Mites	SuffOil-X, EpiShield				

Efficient nutrient use and stress reduction ON-Gard CALCIUM Calcium (Ca) deficiency



		PRODUCT	REI, PHI	OMRI	PEST/DEFICIENCY	RECOMMENDED RATE	TYPE OF APPLICATION	
ASES		RootShield <i>PLU</i> S ⁺ WP²	4-hour 0-day	Yes	Damping Off, Pythium, Fusarium, Phytophthora,	Drench: 6 oz/100 gal Dip (URC): 1.5 oz/5 gal	Drench at sticking or transplant, or Dip unrooted cuttings (URC) prior to sticking. Reapply at 10 weeks.	
asid		RootShield <i>PLUS</i> ⁺ G ²	4-hour 0-day	Yes	Rhizoctonia	2 lb/cu yd	Incorporate in potting media.	
		CEASE	4-hour 0-day	Yes	Powdery Mildew, Poinsettia Scab (Spot Anthracnose), Bacterial Leaf Spot	4-6 qt/100 gal	Foliar application every 3–7 days.	
		MilStop SP	1-hour O-day	Yes	Powdery Mildew, Poinsettia Scab (Spot Anthracnose)	1.25-5.0 lb/100 gal	Foliar application every 7-14 days. At highest rate, apply every 14 days. Tank mix rates: CEASE 4-6qt/100gal + MilStop SP 1.25-3 lb/100 gal.	
		PERpose Plus¹	0-1-hour 0-day	Yes	Powdery Mildew, Poinsettia Scab (Spot Anthracnose), Bacterial Leaf Spot	1/3-1fl oz/gal	1/3 fl oz/gal preventative application weekly; 1 fl oz/gal curative application. Mist in propagation: Apply 1:1000 for first week; 1:5000 for remainder of propagation.	
		BotryStop WP	4-hour 0-day	Yes	Botrytis, Bacterial Leaf Spot¹	2-4 lb/100 gal	Foliar application every 7-10 days.	
MITES		Molt-X²	4-hour	Yes	Whiteflies, Aphids, Thrips, Mealybugs	8–10 fl oz/100 gal	Foliar spray to glisten on a 7-10-day interval or as needed.	
IM / S.	K	SuffOil-X	4-hour	Yes	Mites, Aphids, Thrips, Whiteflies, Mealybugs	1-2 gal/100 gal	Foliar application every 7 days. Suppresses Powdery Mildew.	
INSECT	*)*	EpiShield	N/A	No	Mites, Aphids, Thrips, Whiteflies, Mealybugs	Foliar spray 9-12 fl oz/100 gal Dip rate 2.7 ml/gal	Foliar spray to glisten on 5-7-day interval or as needed. Do not exceed 9 fl oz rate in flower. Dip unrooted cuttings for 10-30 seconds while moving plants around in solution.	
		NemaShield	N/A	N/A	Fungus Gnats, Shore	100 million/ 1100-3400 ft²	Apply as a drench to the substrate as needed.	
		Molt-X ²	4-hour	Yes	- Flies	8 fl oz/100 gal	Apply as a drench.	
RITION	**	ON-Gard (5-0-0)³	N/A	Yes	Nutrition supplement and stress reduction	Foliar Spray/Drench/Dip: 1 qt/100 gal	Pre-plant dip or drench at planting. Re-apply as a drench at 2-week intervals. Low Volume (Fogging): 6.4-11.2 fl oz/ 3 L water.	
NUN		ON-Gard CALCIUM³ (1-0-0 + 5% Ca)			Calcium (Ca) deficiency	16 fl oz/100 gal	Apply as a foliar spray at 2-week intervals.	

Please refer to product labels for complete application instructions. Always read and follow label directions.

Not available for use in CA;

Not available for use in MT, ND, SD, WY

Please refer to product labels **bioworksinc.com** for fogging application details and rates.



BIOWORKS, INC.

100 Rawson Road • Suite 205

Victor, NY 14564

bioworksinc.com • 800.877.9443