

Protect your poinsettia crop from disease and insect pests with Nufarm's complete line of plant protection products. Contact your Nufarm representative to customize your start-to-finish plan.

# NUFARM EARLY DISEASE CONTROL FOR POINSETTIAS

TIMING		WEEKS 20-24						
PRODUCTION ACTIVITY		Unrooted cuttings arrive. Root cuttings in high humidity and temperature environment. Early plant stress will lessen once primordial roots develop and hairs become active. Protect against stem and root callus development in high humidity and temperature conditions with preventive applications of 3336 EG, Spirato GHN and 26/36. Watch for Botrytis in tented areas. Treat early and scout regularly for disease onset, this will allow best opportunities for timely curative applications.						
DISEASE POTENTIAL		BACTERIAL BLIGHT	BOTRYTIS	POINSETTIA SCAB	POWDERY MILDEW	PYTHIUM	RHIZOCTONIA	THIELAVIOPSIS
FUNGICIDES	26/36® FRAC 1 + 2		•		•		•	•
	3336® EG FRAC 1		•				•	•
	3336® F FRAC 1		•				•	•
	ADORN® FRAC 43					•		
	AFFIRM™ FRAC 19		•		•		•	•
	AGRI-MYCIN® 50 FRAC 25	•						
	CUPROXAT® FRAC M1		•					
	PHOSTROL™ FRAC 33					•		
	PROTECT™ DF FRAC M3	•	•	•			•	
	SPIRATO® GHN FRAC 12		•				•	•
	SPECTRO® 90 FRAC 1 + M5		•			•	•	•

This chart is presented as a general guide for the grower. Exact timing of applications and plant stage will vary with variety and geographic location. Always read and follow label instructions.

Protect your poinsettia crop from disease and insect pests with Nufarm's complete line of plant protection products. Contact your Nufarm representative to customize your start-to-finish plan.

# NUFARM EARLY INSECT CONTROL FOR POINSETTIAS

TIMING		WEEKS 20-24									
PRODUCTION ACTIVITY		Unrooted cuttings arrive. Root cuttings in high humidity and temperature environment. Early plant stress will lessen once primordial roots develop and hairs become active. Treat fungus gnat larvae and adults and shore flies with Gnatrol, Distance or Safari. Treat spider mite infestations with Minx 2 or TetraSan. Follow application directions and re-treat if necessary.									
INSECT POTENTIAL		FUNGUS GNATS	SHORE FLIES	SPIDER MITES	POINSETTIA HORNWORMS	THRIPS	BEE T ARMYWORMS	WHITEFLIES	MEALY BUGS	BROWN SCALE	GREEN PEACH SCALE
INSECTICIDES	DIPEL® PRO DF IRAC 11A	•					•				
	DISTANCE® IGR IRAC 7D	•	•					•			
	GNATROL® IRAC 11A	•									
	MINX™ 2 IRAC 6			•		•					
	OVERTURE® IRAC UN					•	•				
	SAFARI® IRAC 4A	•	•			•		•	•	•	•
	TETRASAN® IRAC 10B			•							
	TRISTAR® IRAC 4A	•	•			•		•	•	•	•

This chart is presented as a general guide for the grower. Exact timing of applications and plant stage will vary with variety and geographic location. Always read and follow label instructions.



[nufarm.com/usturf](http://nufarm.com/usturf)

For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit [www.nufarm.com/usturf](http://www.nufarm.com/usturf) to download a full label.

©2020 Nufarm. Important: Always read and follow label instructions. 26/36®, 3336®, Agri-Mycin®, Cuproxat® and Spirato® GHN are trademarks of Nufarm. Affirm™, Minx™, Phostrol™, Protect™ and Spectro® are trademarks of Cleary Chemical, LLC. Adorn®, Distance®, Overture®, Safari® and TetraSan® are trademarks of Valent U.S.A. LLC. DiPel® and Gnatrol® are trademarks of Valent BioSciences LLC. TriStar® is a trademark of Nippon Soda Co, Ltd.

