

14-28 day program Timing Product Acti

High Desert and Arid Plains

Northern Arizona, New Mexico, Colorado, Utah, Southern Idaho, Nevada and Texas Panhandle

This region is characterized by higher elevation deserts and plains with high summer temperatures and low humidity. Winters are cold with windy, dry conditions. The key diseases in this area are summer patch, *Pythium* and periodically dollar spot. Snow mold pressure is variable throughout the region, depending on elevation and snow fall.

	Timing	Product	Active Ingredient	Rate/1,000 sq ft	Target Diseases & Benefits
1	Apr 1	Maxtima® fungicide + Daconil®	Mefentrifluconazole + Chlorothalonil	0.8 fl oz + 3.0 fl oz	Dollar spot (if needed)
2	May 1	Xzemplar⊚ fungicide	Fluxapyroxad	0.26 oz	Dollar spot, Leaf spot
3	Jun 1 (Memorial Day)	Lexicon® Intrinsic® brand fungicide	Pyraclostrobin + Fluxapyroxad	0.47 fl oz	Dollar spot, Summer patch, Summer Plant Health
4	Jul 1 (Fourth of July)	Segway®	Cyazofamid	0.9 fl oz	Pythium
5	Aug 1	Navicon® Intrinsic® brand fungicide	Mefentrifluconazole + Pyraclostrobin	0.85 fl oz	Dollar spot, <i>Pythium</i> , Summer patch, Anthracnose, Plant Health
6	Oct 1 (Labor Day)	Xzemplar fungicide	Fluxapyroxad	0.26 oz	Dollar spot (if needed)
7	Oct 15	Insignia® SC Intrinsic brand fungicide + Trinity® fungicide + Daconil	Pyraclostrobin + Triticonazole + Chlorothalonil	0.7 fl oz + 1.0 fl oz + 3.0 fl oz	Snow Mold, Winter Protection

Product timing is a suggestion only; optimize application for local weather and field conditions. Confirm active status of product registration in your state before using; not all products are registered in all states. Application Rate/1,000 sq. ft. is based on maximum label rate or range. Spray program for greens is designed to cover four acres. Plant health claims are related to root strength, stress tolerance, resiliency and growth efficiency and are specific to those BASF products containing pyraclostrobin, as shown.

Always read and follow label directions.