

# AZPROP G SELECT<sup>™</sup>

*Convenient spreadable granular formulation of two powerful active ingredients*

## ACTIVE INGREDIENTS

Azoxystrobin – Group 11  
Propiconazole – Group 3

## % ACTIVE INGREDIENTS

Azoxystrobin . . . . . 0.31%  
Propiconazole. . . . . 0.75%

## FORMULATION

Spreadable granular

## CHEMICAL FAMILY

Group 11  
Strobilurin/Qol inhibitors  
  
Group 3  
Triazole

## BRAND ALTERNATIVE

Headway<sup>®</sup> G

## MODE OF ACTION

Cell membrane disrupter  
and respiration inhibitor

## RESTRICTED USE

No

## SIGNAL WORD

Caution

## PACKAGING

30 lb. bag

## LABELED USES

Golf courses

Lawns and landscape areas  
around residential,  
institutional, public,  
commercial and  
industrial buildings

Parks

Recreational areas

Athletic fields

**IMPORTANT: ALWAYS  
READ AND FOLLOW  
LABEL INSTRUCTIONS.**



**AzProp G Select<sup>™</sup>** is formulated on a granular carrier designed for the control of more than 25 turfgrass diseases. Delivers the same protection as our convenient and easy-to-use flowable fungicide **AzProp G Select<sup>™</sup>** is perfect for use by lawn care applicators and other turf management professionals. May be used to control certain diseases on turf in golf courses, lawns and landscape areas around residential, institutional, public, commercial and industrial buildings, parks, recreational areas and athletic fields.

## PRODUCT BENEFITS

- FRAC 11 + FRAC 3 modes of action provide disease resistance management protection
- Easy-to-use spreadable granular formulation for convenient application
- Up to 28 days systemic disease protection with one application

# AZPROP G SELECT™

Convenient spreadable granular formulation of two powerful active ingredients



## APPLICATION INFORMATION

**AzProp G Select™** labeled for the control of more than 25 troublesome turfgrass diseases, is most effective when applied during favorable conditions prior to disease development. Apply **AzProp G Select™** rates and timings as outlined in the label, using all types of spreader equipment commonly used for making ground applications, excluding belly grinder equipment. Proper adjustments and calibration of application equipment to provide good coverage is essential for good disease control. The higher rates in the rate range and/or shorter intervals may be required under conditions of heavy infection pressure, highly susceptible varieties, or when environmental conditions conducive to disease exists. Repeat applications at specified intervals for as long as needed to manage. **AzProp G Select™** should be integrated into an overall integrated disease management strategy whenever the use of a fungicide is required. Cultural practices, such as fertilization, known to reduce disease development should be followed.

**NOTE:** Inquire about our **AzProp G Select™** spreader settings flyer for convenient application use information.

## Labeled diseases

Anthracnose	Leaf spot melting out	<i>Rhizoctonia</i> leaf and sheath spot
Bentgrass dead spot	<i>Microdochum</i> patch	Rusts (leaf, stem, stripe)
Brown patch	Necrotic ring spot	Southern blight
Cool weather brown patch	Pink patch	Spring dead spot
Dichondra rust	Pink snow mold	Summer patch
Dollar spot	Powdery mildew	Take-all patch
Fairy ring	Pythium blight root rot	Yellow patch
Gray leaf spot	Red thread	<i>Zoysia</i> patch
Gray snow mold	<i>Rhizoctonia</i> large patch	

Read label for full application and rate information.

Prime Source, a Division of Albaugh, LLC • 1525 NE 36th Street, Ankeny, IA 50021 • [www.prime-sourcellc.com](http://www.prime-sourcellc.com)

©2021 Albaugh, LLC. Select is a trademark of Albaugh, LLC. Headway is a registered trademark of Syngenta Group Company.