

FOSAL SELECT

Systemic fungicide specifically for turf

ACTIVE INGREDIENT

Aluminum tris – *Group P07* (formerly Group 33)

% ACTIVE INGREDIENTS

Aluminum tris80%

FORMULATION

Water dispersable granules

CHEMICAL FAMILY

Phosphonate

BRAND ALTERNATIVE

Chipco®, Aliette® Signature™

MODE OF ACTION

Host plant defense induction

RESTRICTED USE

No

SIGNAL WORD

Caution

PACKAGING

4 x 5.5 lb

LABELED USES

Golf courses

Sod farms

Commercial turf areas

Industrial turf areas

Municipal turf areas

Ornamentals







Fosal Select[™] is a true two-way systemic fungicide, providing long term protection against diseases caused by *Pythium*, *Phythophthora* and downy mildew. **Fosal Select**[™] is also effective in the suppression of bacterial blights. With no known history of resistance, it can be counted on as a long term component of your professional turf management program. Manage stress, improve turf quality, prevent fungal infections and generally promote plant health with **Fosal Select**...

PRODUCT BENEFITS

- · Specifically designed for turfgrasses
- · Moves through entire plant from root to shoot
- Stimulates turfgrass defensive mechanisms
- · Enhances plant vigor
- Single application works for up to 30 days
- Rapid absorption

IMPORTANT: ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS.

FOSAL SELECT

Systemic fungicide specifically for turf

Compatability

Fosal Select™ is compatible with many commonly used fungicides and provides control of additional diseases when tank mixed with other fungicides. Refer to the label for a list of fungicides that are known to be compatible.

Stickers, extenders, and wetting agents must not be mixed with Fosal Select™. Refer to label for a list of products that are known to be incompatible. Note: When preparing spray tank mixtures, add companion products to the spray tank and allow complete dispersion in water before adding Fosal Select™. When another fungicide is used in combination with Fosal Select™, follow all label directions for the use of the other product. Make applications at the specified rates for control of the target disease organism.



Labeled diseases

PythiumDowny mildewRoot rotAnthracnosePhytophthoraFire blightYellow tuft

Read label for full application and rate information.