

STROBE PRO G

GRANULAR FUNGICIDE

Strobe Pro G fungicide provides the same long-lasting, broad-spectrum disease control as Strobe Pro fungicide, only now in granular form. Strobe Pro G is a combination of two broad spectrum, preventative and curative fungicides with systemic properties for the control of many important turfgrass diseases. Strobe Pro G may be applied by drop or rotary broadcast granular spreaders.

Advantages of using STROBE PRO G

- All markets can easily use Strobe® Pro G without making a complete tank mix.
- LCO's can treat localized portions of a home lawn.
- Smaller sport turf facilities that do not have large spray equipment, now have an affordable means to treat most common turf diseases.
- Golf courses can treat individual greens when the spray equipment is being used for other applications.

Effective Against

Foliar, stem and root diseases such as leaf and stem blights, dollar spot, leaf spots, patch diseases, anthracnose, fairy rings, mildews, molds and rusts of turfgrass



DOLLAR SPOT



SUMMER PATCH



TAKE ALL PATCH



RUST



Active Ingredients

- 0.31% Azoxystrobin
- 0.75% Propiconazole

Packaging

- 30 Pound Bag

QUALI-PRO

quali-pro.com

STROBE PRO G

Use sites

Golf courses, lawns and landscape areas around residential, institutional, public, commercial and industrial buildings, parks, recreational areas and athletic fields

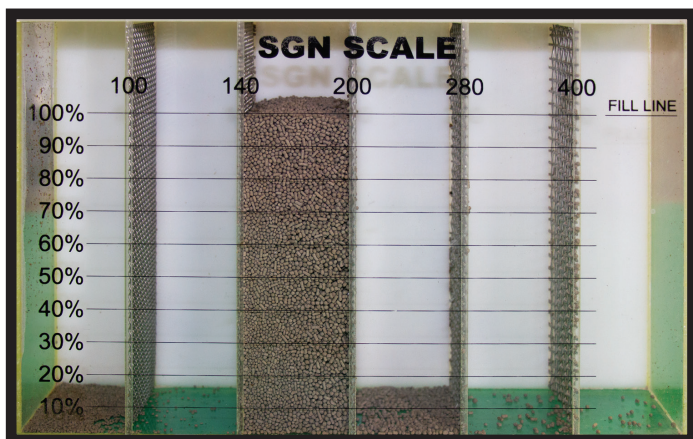
Mode of Action

Azoxystrobin is a Group 11 fungicide. This family of actives interferes with the normal respiration of the fungus. Respiration is when the cell burns energy to do normal functions.

Propiconazole is a Group 3 fungicide. This family are known as DMI's and prevent the cell membrane from forming.

Uniform Application

Strobe Pro G is carried on a technologically advanced carrier: 140 SGN Verge. Its uniform size, shape, and density make it easy to spread while still providing great coverage and dispersion.



Always read and follow product label directions.

controlsolutionsinc.com/quali-pro/golf/fungicide/strobe-pro-g