		ode ction						Dis	ease	es Co	ntro	lled		
Fungicide (Common Name of Active Ingredient)	Contact	Systemic	Fungicide Group	Formulations Available	Labeled for Ornamental Use?	Algae	Anthracnose ¹²	Bentgrass deadspot	Brown blight (Rhizoctonia blight or yellow patch)	Brown patch	Copper spot	Coprinus snow mold	Curvularia	Damping off

Some of the products listed are not for use on home lawns but do include registrations for use on commercial properties, industrial sites, etc. Always refer to the label before selecting a product for use.

- Fertilizer/fungicide combinations are not included. No endorsement of named products by the author or publisher is intended nor is criticism implied for products that are ornitted.
- See label for specific pathogens controlled.
- ² This disease complex includes necrotic ring spot and summer patch, but some labels still refer to "Fusarium blight."

C - Label directions provided for curative treatment. WP - Wettable powder P – Label directions provided for preventive treatment. SP – Soluble powder G – Granule

EG – Encapsulated granule DF - Dry flowable

L – Liquid MEC – Microencapsulation SC – Suspension concentrate DR – Drench

F - Flowable WSP - Water-soluble packet WDG – Water-dispersible granule

Diseases Controlled

	Diseases Controlled																											
Dicondra alternaria leaf spot	Dicondra rust	Dollar spot ¹	Downey mildew (yellow tuff)	Fairy ring	Fusarium blight²	Gaeumannomyces g. graminis ³	Gray leaf spot	Gray snow mold (Typhula blight)	"Helminthosporium" diseases4 (Bipolaris, Drechslera, Exserohilum)	Moss	Melting out	Necrotic ring spot	Pink snow mold (Fusarium patch)	Powdery mildew	Pythium blight	Red leaf spot	Red thread/pink patch	Rusts	Septoria leaf spot	Slime mold	Smuts	Snow scald	Southern blight (Sclerotinium blight)	Spring dead spot	Summer patch	Summer stress complex	Take-all patch	Zoysia patch (Rhizoctonia solani)

³ Associated with spring dead spot, bermudagrass decline or take-all root rot.

⁴ 'Helminthosporium' is an outdated designation for symptoms caused by Diechslera, Exserohilum and Bipolaris. However, some labels refer to 'Helminthosporium.'

⁵ Includes control of Pythium root rot.

⁶ Label or use for specific disease approved only in some states.

⁷ Bermudagrass only.

 $^{^{\}it 8}$ See label for special-use restrictions.

⁹ For suppression only.

¹⁰ The activity of these biological fungicides is better defined as 'antagonistic', while the traditional categorizations are 'contact' or 'systemic.'

¹¹ The behavior of this chemical is described as 'mesosystemic' because it exhibits significant

movement on exterior plant surfaces.

¹² Includes leaf blight and basal rot symptoms. Control differences exist between products.

¹³ Mono- and di-basic sodium, potassium and ammonium phosphites.

FUNGICIDE SOURCES

Trade Names (suppliers) ¹

Common Name	Trade Names (suppliers) ¹

¹ No endorsement of named products by the author or publisher is intended, nor is criticism implied for products not included in this table.

² EPA registration pending as of press time.