



Pegasus™ 82.5 DF

Controls and prevents:

Dollar spot, brown patch, anthracnose, red thread, gray snow mold, leaf spots and other fungal diseases on turf

Discover How An Improved Formulation Gives You Better Performance

Pegasus™ 82.5 DF is a significantly enhanced formulation of our popular and effective chlorothalonil-based contact fungicides. By combining a new and better dry flowable granule with an 82.5% active ingredient, you now get excellent broad-spectrum control of fungal diseases, plus improved mixability, less dust, easier handling and more.

Chlorothalonil is the cornerstone of many spray programs because it delivers high performance with multi-site activity and minimal chance of resistance. Yet as reliable as chlorothalonil is, the quality of the formulation makes a big difference in results.

Features

Formulated for maximum integrity

Rounded, consistently sized particles

Superior dispersion

Complete particle agglomeration

Distinctive off-white color

Benefits

The improved formulation means greater chlorothalonil performance, and by minimizing particle fragments, Pegasus 82.5 DF creates much less dust and safer product handling.

The result is more product in the tank. Granules that aren't rounded tend to break on sizing screens, but in tests using maximum rates on 100-mesh screens, only 0.13% of Pegasus 82.5 DF stayed on the screen.

With better dispersion than comparable products, Pegasus 82.5 DF goes into complete suspension more quickly and easily. That assures you of a consistent, high-quality spray with less time and agitation.

This means the particles hold together, which further reduces dust and any problems of active ingredient being lost in handling or mixing.

Unlike competitive brown products, Pegasus 82.5 DF represents the purest ingredients available, since chlorothalonil itself is white.

Directions For Use:

For golf course fairways, apply 5–13.7 pounds per acre of Pegasus 82.5 DF, but do not apply more than 31 pounds per acre per year. For tees and greens, apply 1.8–5 ounces per 1,000 square feet on a 7–14 day interval. Use no more than 63 pounds of Pegasus per 1,000 square feet per year on tees and no more than 88 pounds per 1,000 square feet per year on greens. To help manage resistance, Pegasus 82.5 DF can be tank-mixed with many complementary products, including Raven™, Kestrel®, T-Bird®, Siskin™ and Dovetail®. To control pythium and phytophthora, tank mix Pegasus 82.5 DF with Vital®, Vital Sign®, Vireo™ MEC, Flanker® or Autograph®. Do not enter treated areas or allow others to enter until spray has dried.

To control pythium and phytophthora, tank mix Pegasus 82.5 DF with Vital®, Vital Sign®, Vireo® MEC, or Autograph®. Do not enter treated areas or allow others to enter until spray has dried.

Field Support:

When you need product or technical assistance, turn to Phoenix Environmental Care's local distributor network for responsive service and support. You can also direct any questions regarding Pegasus 82.5 DF to 1-888-240-8856 for prompt attention.



1002 Slater Street, Valdosta, GA 31601 | 888.240.8856 | www.PhoenixEnvCare.com

©2011 Phoenix Environmental Care, LLC. Vital® and Vital Sign® are registered trademarks of Luxembourg Industries Ltd. Dovetail®, Kestrel®, T-Bird®, Vireo® MEC and the Phoenix logo are registered trademarks of Phoenix Environmental Care, LLC. Siskin™, Raven™, Pegasus™ 82.5 DF are trademarks of Phoenix Environmental Care, LLC. Autograph® is a registered trademark of Tessenderlo Kerley, Inc. Always read and follow label directions.