Application Instructions

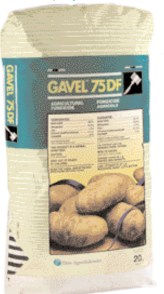
Apply Gavel during periods when conditions are favourable for late blight development.

Gavel is ideal for 1st late blight application of the season, prior to row closure, as well as during the last 2-3 spray applications (before topkill) to reduce zoospore production.

Application rate is 1.7-2.25 kg/ha. Maximum number of applications per season is 6.

Application interval: When using 2.25 kg/ha of Gavel, there is no need to reduce application intervals to less than 7 days, even under conditions favourable for disease development.

Gavel can be used up to 3 days pre-harvest.

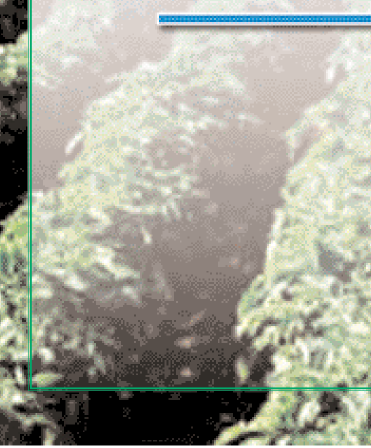


Get your Gavel today. Or, for more information, please call 1-800-205-7766.



Introducing an Extraordinary Fungicide that Works well Even in Extraordinary Conditions.







Gavel[™]

Dow AgroSciences is introducing a new potato fungicide in the battle against early and late blight. It is a new class of chemistry and an ideal resistance-management tool. Most importantly, it offers unsurpassed late blight control thanks to its outstanding rainfastness and its novel mode of action. It is called GAVEL.

> Gavel 75DF Fungicide penetrates and binds to the waxy cuticle of plant foliage via molecular adhesion, then stops blight mycelium growth by arresting nuclear division. So, first, Gavel withstands even heavy downpours, then remains in place on leaves and stems to stand up in the face of heavy blight pressure.

Gavel is an Extraordinary Fungicide that works well even in Extraordinary Conditions.

Gavel will also help you manage conditions that lead to tuber blight by reducing zoospore production. Indeed, Gavel interrupts all major stages of the blight disease cycle. And as the first product to undergo a trilateral registration in the NAFTA region, the U.S. Environmental Protection Agency has classified the new active ingredient in Gavel, zoxamide, as a reduced-risk pesticide with no appreciable risks to human health or the environment. Extraordinary indeed. Gavel 75 DF is a dry-flowable formulation containing a new active ingredient called *zoxamide*, plus *mancozeb*. *Zoxamide* is highly active against foliar diseases caused by fungi classified as Oomycetes while demonstrating excellent crop tolerance.

Gavel is an excellent fit into IPM programs because of its unique mode of action, its selectivity, its low potential for resistance development and because of its long residual activity in the cuticle of the foliage.

Gavel is available in high-quality, vacuum-packed, 20 kg bags and is compatible with most other chemicals. Trial

