



Daconil - The foundation fungicide of a great turf disease management program

Daconil has a proven history of excellent disease control in over 35 years on the market. It has no odour and is safe to use on all cool season turfgrasses.

It is a contact fungicide that works by inhibiting the germination of fungal spores. In doing so, Daconil helps to reduce the amount of inoculum that can potentially infect your turf. The inclusion of Daconil in a tank mix with a systemic fungicide like Banner MAXX is a solid recommendation for controlling diseases such as dollar spot and anthracnose.

Daconil forms a uniform spray of smaller particles when mixed with water in the spray tank. When applied, there is an even distribution of the active ingredient over the foliage and crowns to provide protectant action against fungal disease. Smaller particle size equals greater surface area coverage of the active ingredient. Daconil also contains Weatherstik; an integral part of the formulation that provides tenacity to the product to stick and stay on the turf between applications.

There are no cases of resistance occurrence with Daconil. It has a multi-site mode of action which focuses on several metabolic pathways in the fungal life cycle. Daconil is a solid choice and should definitely be included as part of an anti-resistance strategy.

Syngenta has constantly refined this contact fungicide's formulation over the years to improve its efficacy and efficiency. This year, we've introduced the Daconil Ultrex formulation, which is much easier to use, and eliminates the need to triple rinse containers.

If you have any questions about Daconil, please do not hesitate to give me a call or your Engage Agro technical representative at (519) 826-7878 ext 236.

Trust your season is going well and thank you for your support of our products!

Best regards,

R.Marie Thorne
Senior Turf Specialist
Syngenta Crop Protection Canada
Cell-416-460-4866; Email- marie.thorne@syngenta.com
Pour plus de renseignements, composez le (514) 206-0266.

Technical Support provided by **ENGAGE**AGRO