



From Daconil Ultrex to Daconil Flowable...it must be Snow mould time

We hope that you have enjoyed using the new Daconil Ultrex formulation this summer. Feedback from superintendents on the ease of use and handling of Ultrex has been very positive. As winter draws near, it's time to transition to Daconil 2787 flowable as the formulation of choice for your winter protection.

Superintendents have asked us why not use the Daconil Ultrex formulation plus Rovral GT for winter? And the answer is simple: the results in our biological research trials did not measure up to the standard tank mix treatment of Daconil 2787 and Rovral GT. The apparent antagonism between the Ultrex and GT formulations was of high concern for us, especially under conditions of high disease pressure. So, we did a special production run of the Daconil 2787 flowable formulation to fulfill the needs of superintendents that chose the Daconil 2787+ Rovral GT tank mix for their snow mould protection.

The Daconil 2787/ Rovral GT tank mix has become the standard of snow mould protection in the industry. Its dual action activity helps to keep *Microdochium* and *Typhula* spp at bay throughout the winter months.

Daconil 2787 provides the contact action, inhibiting spore germination thereby keeping inoculum levels to a minimum. Rovral GT is a localized penetrant that provides systemic protection against pathogen invasion of the turf tissue.

Prepare your turf for a great start the following spring with the Dac/Rov tank mix.

If you have any questions, please do not hesitate to give me a call at (416) 460-4866 or contact your Engage Rep at 1-866-613-6663.

All the best to you in preparing your course for the winter to ensure a successful opening the following spring!

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