

Canadian Golf Course Trial Summary



British Colombia



Kootenay Region

Application Date: November 6, 2020

Water Volume: 2 gal/1000ft²

Evaluation: April 13, 2021

Days After Application: 135 days

Snow Cover: **133 days**

The control half of the fairway had near 90% kill, while the protected half had near 90% clean turf.





British Colombia



Kootenay Region

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The control half of the fairway had near 90% kill, while the protected half had near 90% clean turf.







Edmonton Area

Application Date: October 24, 2019

Water Volume: 2 gal/1000ft2

Evaluation: April 22, 2020

Days After Application: **181 days**







Red Deer Area

Application Date: **November 2, 2020**

Water Volume: 2 gal/1000ft2

Evaluation: March 27, 21

Days After Application: 142 days

Snow Cover: **140 days**







Red Deer Area

Application Date: **November 2, 2020**

Water Volume: 2 gal/1000ft2

Evaluation: March 27, 21

Days After Application: 142 days

Snow Cover: **140 days**







Calgary Area

Application Date: **November 5, 2020**

Water Volume: 2 gal/1000ft²

Evaluation: April 2, 2021

Days After Application: 151 days

Snow Cover: **104 days**







Calgary Area

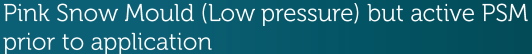
Application Date: October 30 2020

Water Volume: 2 gal/1000ft²

Evaluation: April 2, 2021

Days After Application: **151 days**

Snow Cover: **104 days**







Manitoba



Application Date: October 25, 2019

Water Volume: **91 gal/acre** Evaluation: **April 15, 2020**

Days After Application: **173 days**

Superintendent noted:

"I cannot tell any noticeable difference between the areas that were treated with the addition of chlorothalonil"

Polaro + Chlorothalonil

Polaro





Manitoba



Winnipeg Area

Application Date: October 18, 2020

Water Volume: 8 L/100 m² Evaluation: March 16, 2021

Days After Application: 149 days





Saskatchewan



Southern Saskatchewan

Application Date: October 18, 2019

Water Volume: **50 gal/acre** Evaluation: **March 31, 2020**

Days After Application: **165 days**





Saskatchewan



Saskatoon Area

Application Date: **November 3, 2020**

Water Volume: **60 gal/acre** Evaluation: **April 6, 2021**

Days After Application: 154 days

Snow Cover: **150 days**





Saskatchewan



Yorkton Area

Application Date: October 16, 2020

Water Volume: **80 gal/acre** Evaluation: **April 9, 2021**

Days After Application: 175 days

Snow Cover: 153 days







Owen Sound Area

Application Date: **November 5, 2020**

Water Volume: 2 gal/1000ft² Evaluation: March 26, 2021

Days After Application: **141 days**

Snow Cover: **77 days**







Owen Sound Area

Application Date: **November 5, 2020**

Water Volume: 2 gal/1000ft² Evaluation: March 15, 2021

Days After Application: 130 days

Snow Cover: **76 days**







Ottawa Valley

Application Date: **November 5, 2020**

Water Volume: **70 gal/acre** Evaluation: **March 18, 2021**

Days After Application: 133 days

Snow Cover: **65 days**







Northern Toronto

Application Date: **November 6, 2019**

Water Volume: **50 gal/acre** Evaluation: **March 18, 2020**

Days After Application: 133 days





Owen Sound Area

Application Date: **Nov 15, 2024** Evaluation: **March 17, 2025**

Water Volume: 1.6 gal/1000 ft2 on greens, 1.5 gal/1000 ft2 on fairways





Owen Sound Area

Application Date: **Nov 15, 2024** Evaluation: **March 17, 2025**

Water Volume: 1.6 gal/1000 ft2 on greens, 1.5 gal/1000 ft2 on fairways





Quebec



North Shore (Montreal)

Application Date: 9 novembre 2020

Water Volume: 6 L/1000pi²

Evaluation: 3 avril 2021

Days After Application: **145 days**

Snow Cover: 96 days

How would rate the pressure?
There was high pressure. Both SM's were present in abundant quantity





Quebec



Quebec City Area

Application Date: 10 Novembre 2020

Water Volume: 1,75 gal/1000pi²

Evaluation: 7 Avril 2021

Days After Application: **148 days**

Snow Cover: **100 days**

Trial conducted on the highest-pressure fairway of the property.





Atlantic Canada



Prince Edward Island

Application Date: **November 29, 2020**

Water Volume: 1.85 gal/1000ft²

Evaluation: March 31, 2021

Days After Application: **135 days**

Snow Cover: **78 days**

What snow mould was present?

Vary High Drassura

On the check plots predominantly pink but there does appear to be some grey just starting to get going. I did not see any speckles.





Atlantic Canada



New Brunswick

Application Date: **November 15, 2020**

Water Volume: 8 L/1000ft² Evaluation: March 31, 2021

Days After Application: **136 days**

Snow Cover: 83 days

"The products performed well even through high rain volumes before the first snowfall in January and though it was a high-pressure year it still worked well as you can see in the pictures."





A distinctive 2-way copack designed and proven to withstand winters in Canada



Belchim Canada

GROWING TOGETHER