Golf Course: Chapples Golf Course

Please upload map(s) of the golf course showing the locations where unlisted pesticides were applied, and identify use by unlisted pesticide ingredient or by product type (fungicide, insecticide, herbicide, growth regulator)

Please explain how practicing integrated pest management (IPM) and maintaining IPM accreditation with the IPM Council of Canada minimized the use of pesticides on your golf course and how it will minimize use in this current calendar year.

Strong cultural practices are being used, as well as a fertility program customized from soil samples, to unsure plant health is strong and more resistant to pest problems. Also better awareness of AI rates and rotation are used to ensure that over treatment and possible resistance tochemicals is not happening. Continuing education and training will ensure up to date technics and practices are being used to improve on the IPM. Focus on best management practices for our region will help achieve our goal of a sustainable golf course.

We, the undersigned, attest that the above information is accurate and inclusive of all pesticide products applied on our golf course for the entire year. We are aware that it is an offence under the Pesticides Act: 17(6) to include false or misleading information in any document or data required to be created, stored or submitted under the Act.

Primary IPM Certified Agent signature:

him theme

Date: Jan 21, 2023

Owner's representative name & position:

Rrian Skinner Leadland Greenskeeper

Cimatura

Print hard copy for signatures. Signed Annual Reports must be scanned and uploaded in My IPM area of IPM Council of Canada website.

Golf Course:

Chapples Golf Course

GC IPM #:

10-444

Address:

530 Chapples Park Drive Thunder Bay Ontario P7C 1A1

807-626-3122

Email Address:

pat.berezowski@thunderbay.ca

IPM Agent(s) Certification Number(s):

2759

IPM Certified Agent(s): Brian Skinner

Unlisted Pesticide Ingredient	Reason for Use	Total Quantity Unlisted Pesticide Ingredient Used (kg)		
		2021	2022	Reason for Increase/Decrease from Previous Calendar Ye
tebuconazole	For control of snow mold.	14.975	7.125	A different product was used for control.
carfentrazone-ethyl	For control of Silvery Thread moss.	0.034	.000	No application of this product this year. Did not exceed threshold.
fluopyram	For control of snow mold and Dollar spot.	0.188	.250	A different product was used for control.
2,4-D	For control of Broadleaf weeds.	NA	5.700	This product was not used in previous year. Pest exceeded threshold and an application was used.

Golf Course: Ch

Chapples Golf Course

GC IPM #

10-444

Address:

530 Chapples Park Drive Thunder Bay Ontario P7C 1A1

Email Address:

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Tol

807-626-3122

IPM Certified Agent(s):

Brian Skinner

IPM Agent(s) Certification Number(s):

2759

Unlisted Pesticide Ingredient	Reason for Use	Total Quantity Unlisted Pesticide Ingredient Used (kg)		
		2021	2022	Reason for Increase/Decrease from Previous Calendar Yes
chlorothalonil	For control of snow mold.	15.204	15.421	An error in amount used from the previous year.
propiconazole	For control of snow mold.	2.394	2.428	An error in amount used from the previous year.
fludioxonil	For control of snow mold.	3.609	.618	An error in amount used from the previous year.
trifloxystrobin	For control of snow mold and Dollar spot.	0.788	2.050	A different product was used for control.

Golf Course:

Chapples Golf Course

GC IPM #:

10-444

Address:

530 Chapples Park Drive Thunder Bay Ontario P7C 1A1

807-626-3122

Email Address: IPM Certified Agent(s):

pat.berezowski@thunderbay.ca

Brian Skinner

IPM Agent(s) Certification Number(s):

2759

Unlisted Pesticide Ingredient	Reason for Use	Total Quantity Unlisted Pesticide Ingredient Used (kg)		
		2021	2022	Reason for Increase/Decrease from Previous Calendar Year
dicamba	For control of Broadleaf weeds.	NA	.540	This product was not used in previous year. Pest exceeded threshold and an application was used.
тесоргор	For control of Broadleaf weeds.	NA	3.000	This product was not used in previous year. Pest exceeded threshold and an application was used.