

**ANNUAL REPORT - CLASS 9 PESTICIDE USE
for the year 2017**

Golf Course: Kapuskasing Golf Club

GC IPM #: 10-559

Address: 60 Government Road Kapuskasing Ontario P5N 2W6

Email Address: guaydavid@hotmail.com

Tel: 705-334-3411

IPM Certified Agent(s): David Guay

IPM Agent(s) Certification Number(s): 2139

Class 9 Pesticide Ingredient	Reason for Use	Total Quantity Class 9 Pesticide Ingredient Used (kg)		Reason for Increase/Decrease from Previous Calendar Year
		2016	2017	
2,4-D	Use for weed control. In this case Broadleaf Plantain.	3.629	3.040	As our habit, we only applied where we really need to as opposed to applying product everywhere. This year we applied to areas that had not been treated for many seasons.
dicamba	Use for weed control. In this case Broadleaf Plantain.	0.344	.288	As our habit, we only applied where we really need to as opposed to applying product everywhere. This year we applied to areas that had not been treated for many seasons.
mecoprop	Use for weed control. In this case Broadleaf Plantain.	1.91	1.600	As our habit, we only applied where we really need to as opposed to applying product everywhere. This year we applied to areas that had not been treated for many seasons.
iprodione	Used to winterize our greens over the winter months and control dollar spot disease in-season.	2.04	1.785	Used less this year due to no presence of Dollar Spot disease in-season.

ANNUAL REPORT - CLASS 9 PESTICIDE USE for the year 2017

Golf Course: Kapuskasing Golf Club

GC IPM #: 10-559

Address: 60 Government Road Kapuskasing Ontario P5N 2W6

Email Address: guaydavid@hotmail.com

Tel: 705-334-3411

IPM Certified Agent(s): David Guay

IPM Agent(s) Certification Number(s): 2139

Class 9 Pesticide Ingredient	Reason for Use	Total Quantity Class 9 Pesticide Ingredient Used (kg)		Reason for Increase/Decrease from Previous Calendar Year
		2016	2017	
myclobutanil	Used to control Dollar spot disease during golf season.	35	.000	We switched to another product to control dollar spot disease.
triticonazole	Used to winterize our greens over the winter months and control dollar spot disease in-season.	0.222	.194	Used less this year due to no presence of Dollar Spot disease in-season.
trifloxystrobin	Used to winterize our greens over the winter months and control dollar spot disease in-season.	0.102	.089	Used less this year due to no presence of Dollar Spot disease in-season.
deltamethrin	Used to control population of black cutworms on greens infested.	0.01	.015	Used approximately the same amount of product due to presence of insect.

**ANNUAL REPORT - CLASS 9 PESTICIDE USE
for the year 2017**

Golf Course: Kapuskasing Golf Club

GC IPM #: 10-559

Address: 60 Government Road Kapuskasing Ontario P5N 2W6

Email Address: guaydavid@hotmail.com

Tel: 705-334-3411

IPM Certified Agent(s): David Guay

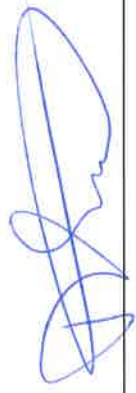
IPM Agent(s) Certification Number(s): 2139

Class 9 Pesticide Ingredient	Reason for Use	Total Quantity Class 9 Pesticide Ingredient Used (kg)		Reason for Increase/Decrease from Previous Calendar Year
		2016	2017	
propiconazole	Used to control Dollar spot disease during golf season.	NA	.518	Used this product instead of the myclobutanil to control dollar spot disease. We had very little disease on our greens in 2017, most likely due to favorable weather.

ANNUAL REPORT - CLASS 9 PESTICIDE USE
for the year 2017

Golf Course: Kapuskasing Golf Club

We were very pleased with our results from our 2016 fall application. Our greens turned out great in the spring of 2017, with no snow mold present prior to opening day. The weather is most likely the reason for this, as the spring melt was quick and mild. The 2017 season started off with lots of precipitation, but nice weather took over from early July and until the end of the season. Some of our greens did have dollar spot disease later in the season, but we were able to control it to a point where only 5 of them required treatment. Other than 1 green (#8), we did have to deal with black cutworms infestation, which required applications similar to 2016. We will have to look at finding new areas to dispose of our clippings as it is most likely the reason why we had greater numbers of cutworms. In general, our use of product has changed, specially when it comes to dealing with in-season disease. We introduced a new product which seemed to work very efficiently. By doing so, our chances of dealing with fungicide resistance is next to none. In regards to our weeds, we are careful in applying strictly where it is necessary. The result is that product use is under control and has slightly decreased.



Primary IPM Certified Agent signature:

Date: January 29, 2018



Owner's representative name & position:

ANDRÉ ROBICHAUD - PRESIDENT

Signature:

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