



# ANNUAL HOT SPOT MANAGEMENT SUMMARY

IPM Agent: \_\_\_\_\_

Date: \_\_\_\_\_

Golf Course: \_\_\_\_\_

Number of employees who file a Daily Scouting Form:  1                       2 to 3                       4 or more

## Hot Spots

Below is an area where you can annually track areas of your property that are more prone to plant injury. Typically these areas have limited sunlight/ increased shade and/or very poor air circulation due to high foliage cover. These plants are generally the first to get attacked by pests (insect, disease, weeds), due to their weakness.

*Insert course / hole map here to help illustrate pest location or include map on an attached page.*

	<b>Problem Areas</b> (as outlined on Hot Spot Map)	<b>Actions Taken to Correct Problem</b>
<b>Air Circulation</b>		
<b>Dry Spots</b>		
<b>Poor Drainage</b>		
<b>Shading</b>		
<b>Traffic</b>		
<b>Thatch</b>		
<b>Other</b>		



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## Disease Management

List your disease management accomplishments for this season (how specific disease pressures have been addressed). Also, document areas still requiring improvement and list any new products or techniques utilized.

Playing Surface Location	Disease	Describe accomplishment or area still requiring improvement

## Weed Management

List your weed management accomplishments for this season, (how areas prone to specific weed pressures have been addressed) as well as what areas still require improvement. List any new products or techniques utilized.

Playing Surface Location	Weed	Describe accomplishment or area still requiring improvement

## Insect Management

List your insect management accomplishments for this season, (how areas prone to specific insect pressures have been addressed) as well as what areas still require improvement. List any new products or techniques utilized.

Playing Surface Location	Insect	Describe accomplishment or area still requiring improvement

Summarize your accomplishments addressing “Course Hot Spots” for this season and describe areas you need to improve next. Have you experimented with any new products or techniques?

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## Nutrient Management

Turf Area	Fertilizer Type (granular, liquid, foliar, soluble)	Rate			Time of Year (spring, summer, fall, dormant)	Application (rotary spreader, sprayer, fertigation)
		kg/100 m <sup>2</sup> /yr <input type="checkbox"/>	or lbs/1000 ft <sup>2</sup> /yr <input type="checkbox"/>			
		N	P	K		
Greens						
Tees						
Fairways						
Rough						
Landscapes						

## Mowing Regimen

Playing Surface	Height of Cut			Average Cuts per Week			Clippings Left (Yes or No)
	Spring	Summer	Autumn	Spring	Summer	Autumn	
Greens							
Tees							
Fairways							
Rough							
Landscape							



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Proper fertility management promotes healthy turf that is capable of resisting pest infestations. Describe how your nutrient management & mowing regimen decisions for this season may have aided areas prone to disease, insect or weed pressures. What areas will you need to improve next?

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I, the undersigned IPM agent, verify that all submissions to the auditor are accurate and complete. I acknowledge that it is my responsibility to be aware of the requirements of IPM accreditation, and that I, as the IPM agent utilize and follow the Code of Practice as defined by the IPM-PHC Council of Canada. I also acknowledge that failure to meet the requirements of IPM accreditation can result in loss of privileges with the IPM-PHC Council of Canada.

IPM Agent: \_\_\_\_\_

Date: \_\_\_\_\_