## Pesticide Application Record – Amenity Area

Site/Location:	Year:
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			Situation/Area Treated:	Location – Outline map				Method of		Nozzle type (Only if using		Applied by/PU Number
Date Applied	Product Name	PCS Number	(E.g., amenity grass, Non-	(Identifying treated area) or other identification feature, e.g., tees, greens, fairways (incl No. 1-18), street, roadway etc.	Treated	Application rate (L or kg of product /ha)	Water Volume (L/ha)	Application (Horizontal Boom sprayer, Knapsack, Wiper, Applicator etc.)	Buffer Zone Applied (metres)	*STRIPE*)  *STRIPE Only applies to boom sprayer application	IPM Rationale/ Reason for Use	Sprayer Cert Number(s) (Sprayer testing at 3- year intervals)
25/05 /23	Roundup	04593	Non- crop hard	Top of the road beside stop sign -	0.010ha	2.0L/ha	100	Knapsack	N/A	N/A	Control of Scutch grass	PU00001
720			surface	R432 - St. John's Road							Scaren grass	008501

<sup>\*</sup>Only complete if you have used the STRIPE Initiative to reduce buffer zones.

## Pesticide Application Record - Amenity Area

Site/Location:	Year:
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Date Applied	Product Name	PCS Number	Situation/Area Treated: (E.g., amenity grass, Non- crop hard surface, Non- crop permeable etc.)	Location – Outline map (Identifying treated area) or other identification feature, e.g., tees, greens, fairways (incl No. 1-18). street, roadway etc.	Aica	Application rate (L or kg of product /ha)	Water Volume (L/ha)	Method of Application (Horizontal Boom sprayer, Knapsack, Wiper, Applicator etc.)	Buffer Zone Applied ( <u>metres</u> )	Nozzle type (Only if using STRIPE*) *STRIPE Only applies to boom sprayer application	Applied by/PU Number  Sprayer Cert Number(s) (Sprayer testing at 3- year intervals)

<sup>\*</sup>Only complete if you have used the STRIPE Initiative to reduce buffer zones.

## **Application of Integrated Pest Management at Amenity End User Level\***

Site/Location:		Year:	

1.The prevention and/or suppression of harmful organisms	
Clean machinery and equipment	
Nutrient management programme	
Management of crop residues	
Soil structure & compaction	
Protect beneficial organisms	
Choose disease resistant varieties	
Other (please specify)	
2. Monitoring of Harmful Organisms	
Can identify main pests / weeds	
Use weather forecast to aid decisions	
Use early warning/forecasting systems	
Monitor for pests/diseases / weeds	
Other (please specify)	
3. Application of Plant Protection measures	
Some decisions based on pest / weed thresholds	
Some crops treated preventatively	
Decisions jointly made with advisor	
Advisor makes decision	
Other (please specify)	
4. Sustainable biological, physical or other non-chemical	
methods	
Use manual methods	
Use of topper/mower for weed control	
Use micro-organism plant protection products	
Use natural enemies	
Use mulches for weed control	
Other (please specify)	
* Tick only the appropriate entions currently practiced	

5. The pesticides applied shall be as specific as possible for the target pest	
Different modes of action considered	
Applications usually for multiple pests	
Resistance development is considered	
Avoid insecticide use where bees are foraging	
Appropriate application equipment – Nozzle type	
Targeted application to pest / weed / disease	
Other (please specify)	
6. Use of pesticides at necessary levels	
Applications timed to minimise use	
Label recommendations are adhered to including buffer zones	
Partially treat / spot spray areas	
Reduce frequency of application	
Other (please specify)	
7. Anti-resistance strategies applied to maintain the effectiveness of the	
Use robust rates of PPPs	
Use products with multiple modes of action	
Familiar with different product labels	
Keep abreast of resistance development	
Other (please specify)	
8. Success of the applied crop protection measure	
Success or failure of intervention is measured	
Success or failure of intervention is recorded	
Results discussed with advisor	
Member of discussion group	
Other (please specify)	

<sup>\*</sup> Tick only the appropriate options currently practiced.