Pesticide Application Record – Amenity Example Completed**

Herd Number (or equivalent): A1234560X

Year: 2023

	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 <u>No. 1-18),</u> street, roadway, GPS coordinates etc.	Area Treated (Ha or M²)	Pesticide Application rate (L or Kg of product /ha)	Water Volume (L/Ha)	Method of Application (Horizontal Boom sprayer, Knapsack/Wi per etc.)	Aquatic Buffer Zone Applied (Metres)	Nozzle type (Only if using	IPM Rationale/ Reason for Use	Applied by/PU Number M
											STRIPE*) *STRIPE Only applies to boom sprayer applicati on		Sprayer Cert Number(s) (Sprayer testing at 3-year intervals)
	A***	В	С	D	E	F	G	H	I	J	K	L	N
	25/05 /23	Roundup	04593	Non- crop hard surface	Top of the road beside stop sign - R432 - St. John's Road	0.010ha	2.0L/ha	100	Knapsack	3m	Air Inductio n Nozzle	Control of Scutch grass	PU00001 008501

*Only complete if you have used the STRIPE Initiative to reduce aquatic buffer zones.

**Professional Users (PU's) of Plant Protection Products (PPP) must retain records of PPP's use for 3 years from the date of application.

***Letter in Red (A, B, C) correlates to guidance below in Guidance on Completion of Pesticide Application Records – Amenity Example Completed.

Guidance on Completion of Pesticide Application Records – Amenity Example Completed

This record sheet should be completed for **all Plant Protection Products (PPPs)** applied to an area, ideally on the day that the product(s) are used. State clearly the relevant Pesticide User (PU) Number and the location to which the records apply. Write clearly – illegible scripts will result in processing delay. It is also important to state clearly the units being used e.g., kg/ha, l/ha. across all records. In all instances, <u>READ</u> <u>THE PRODUCT LABEL.</u>

- A. <u>Date Applied</u> This is the date a particular product(s) were applied to a crop/situation in a field and or a location e.g., amenity grass, non-crop hard surface, non-crop permeable etc. Some product labels indicate a precise window of time during which it is appropriate to apply a particular chemical, or a crop growth stage before or after which a chemical should (or should not) be applied.
- **B.** <u>Product Name</u> Record the name of the product used, e.g., Roundup, etc. Take this from the container used, NOT from invoices/receipts.
- C. <u>PCS Number</u> Record from the container you use see Figure 1. Do NOT obtain this from other sources such as an Invoice or the Pesticide Registration and Control Divisions (PRCD) website <u>PRCD Website</u>.

present and easy to do. Continue rinsing.
nts / container to a licensed hazardous-waste or or collection site except for triple rinsed empty can be disposed of as non-hazardous waste
o human health and the environment, comply ions for use.
PCS No. 05808

Figure 1. PCS Number on the container.

- D. <u>Crop/Situation</u> Indicate the crop/situation the pesticide is applied too, e.g., amenity grass, noncrop hard surface, non-crop permeable, etc.
- E. Location Identifying the treated area by outlining a map or other identification feature, e.g., tees, greens, fairways (incl No. 1-18), street, roadway, GPS coordinates etc. If multiple locations with the same crop/situation are receiving the same spray programme e.g., amenity grass, non-crop hard surface, non-crop permeable, etc. it is acceptable to include all relevant locations here. Alternatively, if only one or two sprays are being applied to a particular location, it is acceptable to introduce a separate location in the line below the last record and continue with the new spray programme.
- F. <u>Area Treated</u> State the area/size of the location to which the pesticide was applied.
- G. <u>Pesticide Application Rate</u> This should be obtained from the label attached to the product you are using. Whilst it may in certain circumstances be appropriate to reduce the recommended application rate (=Maximum Individual Dose), under NO circumstances should this be exceeded. It is also important not to apply a product more frequently than is allowed for on the label, and NEVER breach guidelines with respect to the Maximum Total Dose (MTD). <u>Breaches of MID or MTD will result in a penalty.</u>

- **H.** <u>Water Volume</u> Product labels will indicate the volume of water required to ensure adequately crop coverage by the particular product of choice. These guidelines must be adhered to.
- I. <u>Method of Application</u> Pesticide Application Equipment (PAE) used to apply the product to the area treated. e.g., Knapsack, Boom Sprayer etc.
- J. <u>Aquatic Buffer Zone Applied</u> This is the mandatory no spray zone which must be observed adjacent to surface watercourses. The appropriate buffer zone can be obtained from the product label. In the absence of a prescribed buffer zone on the product label, a minimum buffer zone of 3 metres must be observed. Further information can be obtained at: <u>PRCD Website</u>.
- K. <u>Nozzle Type and STRIPE Initiative</u> If using the STRIPE initiative to reduce the prescribed label buffer zone, please record the Department of Agriculture, Food and Marine (DAFM) approved low drift nozzle which was used. More information on this initiative can be found at: <u>PRCD Website</u>.
- L. <u>IPM Rationale/Reason for Use</u> Indicate the reason/justification for the use of the product. Remember also that Integrated Pest Management (IPM) records have to be maintained on an annual basis and made available for inspection if requested by an authorised officer from DAFM.
- M. <u>Applied by/PU Number</u> This is the DAFM registered Professional User Number of the person applying the PPP e.g., owner or contractor. Since the 26 November 2015, only a registered Professional User can apply professional use PPPs.
- N. <u>Sprayer Cert Number(s)</u> This is the certificate number located on the Pesticide Application Equipment. Since the 1st January 2020, all PAE must be certified and tested at 3-year intervals from new and hold a DAFM PAE certificate number as per Figure 2 below where the number can be obtained for record keeping.



Figure 2. PAE Test Number.