



Instructions for pesticide reporting

- 1) Enter the landowner name and the MFL order number where the pesticide treatment occurred in the header information.
- 2) Enter the date or dates of pesticide treatment
- 3) Enter the trade name of the pesticide. This is found on the label of the pesticide.
- 4) Enter the active ingredient, sometimes also referred to as the common name, of the pesticide. This is also found on the label, typically in the ingredients of the pesticide.
- 5) Enter the quantity AND units of the pesticide applied. This is only the amount of the actual pesticide used during the pesticide treatment and is not the total volume applied during treatment if the pesticide is mixed in a carrier such as water or oil.
- 6) Enter the acreage of the area treated.
- 7) Enter the reason for pesticide treatment. Common reasons include: invasive species treatment, release (of tree seedlings or saplings from competing vegetation), site preparation (for tree planting or natural regeneration), HRD prevention, or other.
- 8) Report your pesticide treatment info to DNR by one of the following:
  - Online form at [dnr.wisconsin.gov](http://dnr.wisconsin.gov) and search for “pesticide use reporting”
  - E-mail to [MFLForestCertification@wisconsin.gov](mailto:MFLForestCertification@wisconsin.gov)
  - Mail to MFL Pesticide Report, PO Box 7921, Madison, WI 53707-7921

**Example:**

On March 23, 2023 Jack Pine treated invasive buckthorn with Garlon 4 herbicide on his MFL property enrolled under order number 88-088-2023. Jack covered 10 acres and went through several backpack sprayer tanks during the application but only used 27 ounces of the Garlon 4 herbicide in the spray mix.

- 1) Landowner name and MFL order number = Jack Pine, 88-088-2023
- 2) Date = 6/30/2023
- 3) Trade name of the pesticide = Garlon 4
- 4) Active ingredient = triclopyr (obtained from the pesticide label)
- 5) Quantity AND units applied = 27 ounces
- 6) Acres treated = 10
- 7) Reason for use = invasive species control

**Specimen Label**



**Specialty Herbicide**

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**For the control of woody plants and annual and perennial broadleaf weeds in forests and in the establishment and maintenance of wildlife openings. Use on these sites may include application to grazed areas.**

⇒	Active Ingredient:	
	triclopyr: 3,5,6-trichloro-2-pyridinyloxyacetic acid, butoxyethyl ester.....	61.6%
	Inert Ingredients.....	38.4%
	Total.....	100.0%

Contains petroleum distillates  
Acid Equivalent: triclopyr - 44.3% - 4 lb/gal