

PERMIT TO ALLOW MINOR USE OF AGVET CHEMICAL PRODUCTS

FOR CONTROL OF ENVIRONMENTAL AND NOXIOUS WEEDS IN AREAS OF NATIVE VEGETATION, NON-CROP AREAS AND OPEN PUBLIC SPACES

PERMIT NUMBER - PER9907

This permit is issued to the Permit Holder in response to an application granted by the APVMA under section 112 of the Agvet Codes of the jurisdictions set out below. This permit allows a person, as stipulated below, to use the product in the manner specified in this permit in the designated jurisdictions. This permit also allows any person to claim that the product can be used in the manner specified in this permit.

THIS PERMIT IS IN FORCE FROM 1 APRIL 2007 to 31 MARCH 2025.

Permit Holder:

NSW OFFICE OF ENVIRONMENT AND HERITAGE National Parks and Wildlife Service Level 3, Bridge Street HURSTVILLE NSW 2220.

Persons who can use the product under this permit:

Persons generally.

CONDITIONS OF USE

Products to be used:

ROUNDUP HERBICIDE (APVMA No. 31393)

PLUS OTHER REGISTERED PRODUCTS

Containing: 360 g/L GLYPHOSATE as the only active constituent.

BRUSH-OFF BRUSH CONTROLLER (APVMA No. 46401)

PLUS OTHER REGISTERED PRODUCTS

Containing: 600 g/kg METSULFURON-METHYL as the only active constituent.

TROUNCE BRUSH-PACK HERBICIDE BY MONSANTO (APVMA No. 47017)

PLUS OTHER REGISTERED PRODUCTS

Containing: 835 g/kg GLYPHOSATE and 10 g/kg METSULFURON-METHYL as the only

active constituents.

NUFARM COMET 200 HERBICIDE (APVMA No. 57796)

PLUS OTHER REGISTERED PRODUCTS

Containing: 200 g/L FLUROXYPYR as the METHYL HEPTYL ESTER as the only active

constituent.

STARANE ADVANCED HERBICIDE (APVMA No. 62287)

PLUS OTHER REGISTERED PRODUCTS

Containing: 333 g/L FLUROXYPYR as the METHYL HEPTYL ESTER as the only active

constituent.

Directions for Use:

Situation	Pest Plants	Rate
Forests including: Native vegetation areas Bushland reserve areas National park areas	Environmental and noxious weeds (See ATTACHMENT 1)	Use in strict accordance with ATTACHMENT 1
Non cropland including: Rights of way Commercial and Industrial areas Domestic and Urban areas Public service areas Botanic gardens		

Critical Use Comments:

- Use must be in strict accordance with ATTACHMENT 1.
- Re-apply according to rate of weed growth and re-infestation.

Jurisdiction: NSW and ACT only.

Withholding Period:

WHEN USED IN NON CROP AREAS LIKELY TO BE GRAZED AFTER APPLICATION, FOLLOW ALL APPLICABLE WITHHOLDING PERIODS SPECIFIED ON THE PRODUCT LABEL FOR THE PESTICIDE BEING USED.

Additional Conditions:

This PERMIT provides for the use of a product in a manner other than specified on the approved label of the product. Unless otherwise stated in this permit, the use of the product must be in accordance with instructions on its label.

PERSONS who wish to prepare for use and/or use the products for the purposes specified in this permit must read, or have read to them, the permit particularly the information included in DETAILS and CONDITIONS of the permit.

This permit allows listed herbicides to be applied to environmental weeds at the rates specified but does not give a guarantee of efficacy as the use patterns listed in this permit have not been fully evaluated under all conditions. Environmental weed species differ in their susceptibility to herbicides. Variation in the level of control may occur due to the degree of susceptibility shown and due to the prevailing weather conditions at the time of application and immediately post-application.

Only herbicide products that have label approvals in place for aquatic use can be used in aquatic situations

Issued by Australian Pesticides and Veterinary Medicines Authority

23/05/2013. Permit amended to add 'trees and vines' to 'Cut-and-paint' use of Glyphosate 360 and Metsulfuronmethyl in Attachment 1.

03/10/2014. Permit amended to add 'Environmental weeds' to 'Spot spray' use of Fluroxypyr 333 g a.i./L and Fluroxypyr 200 g a.i./L herbicide products as listed in Attachment 1.

23/2/2016. Version 9: Amended situations table to clarify areas in which the permit can be used.

03/01/2018. ACT included under jurisdiction. Issued as version 10.

27/3/2020. Dupont Cut-Out Brush Controller removed as no longer registered and permit expiry date extended to 31/03/2025. Permit issued as version 11.

ATTACHMENT 1

APVMA OFF LABEL PERMIT- PER9907 v11

Table of herbicide product, weed description, application rates and application methods

Active Ingredient	Target Weeds*	Rate of Herbicide Product	Application Method
Glyphosate 360 g a.i./Lb	Environmental weeds ^a	Rate of up to 1:50 with water	Spot spray
Glyphosate 360 g a.i./L ^b	Woody weeds, trees, vines and scramblers	1:1.5 with water to undiluted herbicide	Cut-stump, basal bark spray or cut/scrape and paint
Glyphosate 360 g a.i./L ^b	Woody weeds and trees	1:1.5 with water to undiluted herbicide	Drill, frill, axe or injection
Glyphosate 360 g a.i./L ^b	Environmental weeds ^a	1:20 with water to undiluted herbicide	Wipe onto leaves
Glyphosate 360 g a.i./L ^b	Environmental weeds ^a	Rate of up to 1:9 with water	Splatter gun
Metsulfuron-methyl 600 g a.i./kg ^c	Environmental weeds ^a	10-20 g per 100 L water plus surfactant	Spot spray
Metsulfuron-methyl 600 g a.i./kg ^c	Environmental weeds ^a	10 g per 1 L water plus surfactant	Wipe onto leaves
Glyphosate 835 g a.i./kg plus metsulfuron-methyl 10 g a.i./kg e.g. Trounce Brush-Pack Herbicide	Environmental weeds ^a	173 g pack per 100 L water plus surfactant	Spot spray
Glyphosate 360 g a.i./L and metsulfuron-methyl 600 g a.i./kg	Environmental weeds ^a	Tank mixes of up to 2 L glyphosate + 15 g metsulfuron- methyl per 100 L water	Spot spray
Glyphosate 360 g a.i./L and metsulfuron-methyl 600 g a.i./kg	Woody weeds	Tank mixes of 1:1.5 glyphosate + 1 g metsulfuron-methyl per 1 L water	Stem injection
Glyphosate 360 g a.i./L and metsulfuron-methyl 600 g a.i./kg	Woody weeds, trees and vines	Tank mixes of 1:1.5 glyphosate + 1 g metsulfuron-methyl per 1 L water	Cut-and-paint
Fluroxypyr 333 g a.i./L e.g. Starane Advanced Herbicide	Environmental weeds ^a	300 to 600 ml per 100 L water; or 3 to 6 L/ha; or label rate for specific weed	Spot spray
Fluroxypyr 333 g a.i./L e.g. Starane Advanced Herbicide	Woody weeds, vines and trees	21 ml per 1 L diesel/kerosene	Basal bark spray
Fluroxypyr 200g a.i./L e.g. Nufarm Comet 200 Herbicide	Environmental weeds ^a	500 ml to 1 L per 100 L water; or 5 to 10L/ha; or label rate for specific weed	Spot spray
Fluroxypyr 200 g a.i./L e.g. Nufarm Comet 200 Herbicide	Woody weeds, vines and trees	35 ml per 1 L diesel/kerosene	Basal bark spray

- a Environmental weeds are defined here as those introduced terrestrial and aquatic plant species that pose a threat to natural ecosystems, some of which are declared noxious under the NSW *Noxious Weeds Act 1993*. Only those herbicide products that have label approvals in place for aquatic use may be used in aquatic areas.
- $b-Glyphosate \ (containing \ 360 \ g \ a.i/L) \ is sold \ as \ various \ trade \ names \ such \ as \ Roundup^{\circledR}, \ Weedmaster^{\circledR} \ Duo \ and \ Roundup^{\circledR} \ Biactive^{TM}$
- c Metsulfuron-methyl (containing 600 g a.i/L) is sold as various trade names such as Associate®, Brush-Off® and Bushwacker®

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