



PERMIT TO ALLOW MINOR USE OF AN AGVET CHEMICAL PRODUCT

**FOR THE CONTROL OF ENVIRONMENTAL WEEDS IN
NON-CROP AND BUSHLAND SITUATIONS IN TASMANIA**

PERMIT NUMBER - PER13160

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 7 FEBRUARY 2012 TO 31 MARCH 2017.

Permit Holder:

DEPARTMENT OF PRIMARY INDUSTRIES, PARKS, WATER AND ENVIRONMENT
Level 4, 134 MACQUARIE STREET
HOBART TAS 7000

Persons who can use the product under this permit:

Persons generally.

CONDITIONS OF USE

Product to be used:

ROUNDUP BIACTIVE HERBICIDE BY MONSANTO
PLUS OTHER REGISTERED PRODUCTS
Containing: 360g/L GLYPHOSATE as their only active constituent

SICKLE HERBICIDE BY BAYER
PLUS OTHER REGISTERED PRODUCTS
Containing: 540g/L GLYPHOSATE as their only active constituent

NUFARM ASSOCIATE HERBICIDE
DUPONT BRUSH-OFF BRUSH CONTROLLER
FARMOZ LYNX WG HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 600g/kg METSULFURON METHYL as their only active constituent

ACCESS HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 240g/L TRICLOPYR & 120g/L PICLORAM as their only active constituents

GRASS-UP HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 300g/L TRICLOPYR & 100g/L PICLORAM as its only active constituents

GRAZON EXTRA HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 300g/L TRICLOPYR, 100g/L PICLORAM & 8g/L AMINOPYRALID as its only active constituents

GARLON 600 HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 600g/L TRICLOPYR as its only active constituent

ASSET HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 130g/L HALOXYFOP as their only active constituent

LONTREL HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 300g/L CLOPYRALID as its only active constituent.

KAMBA 500 HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 500g/L DICAMBA as its only active constituent.

MCPA 500 HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 500g/L MCPA as its only active constituent.

MCPA 750 HERBICIDE
PLUS OTHER REGISTERED PRODUCTS
Containing: 750g/L MCPA as its only active constituent.

KAMBA M HERBICIDE BY NUFARM
PLUS OTHER REGISTERED PRODUCTS
Containing: 340g/L MCPA PLUS 80g/L DICAMBA as its only active constituents.

Directions for Use:

Crop	Weeds	Rate
Non-crop and Bushland	Environmental Weeds as included in Attachment 1.	Apply in accordance with those instructions as contained in Attachment 1.

Critical Use Comments:

Use of glyphosate formulations in aquatic situations - only those specific glyphosate products which have label approvals currently in place for aquatic use may be used in or near aquatic areas.

Jurisdiction:

TAS only.

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 of Permit and Conditions of Permit.

Issued by

Delegated Officer

Note: Amended effective 31 July 2013, to include the control of woody weeds with products containing metsulfuron-methyl (Permit Version 2).

Amended 30 August 2013 to include *Pinus* spp. and remove volume requirement on holes.

Amended 23 December 2013 to include pest species in Apiaceae (or Umbelliferae) family for spot or knapsack spraying using clopyralid.

ATTACHMENT 1

HERBICIDES FOR THE CONTROL OF ENVIRONMENTAL WEEDS IN NON-CROP AND BUSHLAND AREAS (TASMANIA ONLY)

Crop/Animal/Situation			
Non cropping and bushland (native vegetation both forested and non forest, including urban bushland reserves)			
Active Ingredient	Pest/purpose	Rate/dose	Critical comments Methods of application
Glyphosate 360 g/L (where product has an aquatic registration)	General weed control eg. aquatic plants, grasses, herbs, shrubs and trees in all bushland situations. eg. willows eg. Butterfly bush, mirror bush , elisha's tears, cotoneaster, holly, spanish heath.	10-13 ml/L plus adjuvants ONLY in accordance with label as required	<i>spot spraying, knapsack</i>
		undiluted per hole/cut	drill, axe
		1:5 - undiluted. trees and shrubs generally Undiluted for blackberry, bulbs and hard to kill weeds.	cut stump
Glyphosate 540 g/L (where product has an aquatic registration)	General weed control eg. aquatic plants, grasses, herbs, shrubs and trees in all bushland situations. eg willows, <i>Pinus</i> spp. eg. butterfly bush, mirror bush , elisha's tears, cotoneaster, holly, spanish heath.	as per existing registrations or if weed not recorded on label: 7ml/L plus adjuvants ONLY in accordance with label as required	spot spraying, knapsack, wiper
		undiluted per hole/cut	drill, axe
		1:5 - undiluted. trees and shrubs generally Undiluted for blackberry, bulbs and hard to kill weeds.	cut stump
Triclopyr 240 g/L + Picloram, 120 g/L	Trees and woody weeds eg brooms, cape wattle, butterfly bush, mirror bush, cotoneaster, Spanish heath, tree lucerne, berberis	as per existing registrations or if weed not recorded on label: 1:60 in diesel	cut and paint
Triclopyr 300 g/L + Picloram, 100 g/L	Woody weeds, eg gorse, oldmans beard, Elisha's tears,	as per existing registrations or if weed not recorded on label: 350 -500 ml/ 100 L	spot spraying, knapsack
Triclopyr 300 g/L + Picloram, 100 g/L + Aminopyralid 8 g/L	Woody and broad leaf weeds generally eg Spanish heath, cotoneaster, hawkweeds, nightshades, Paterson's curse	as per existing registrations or if weed not recorded on label: 250 -500 ml/ 100 L	spot spraying, knapsack
Metsulfuron-methyl, 600 g/Kg	Bulbous, woody, and broad leaf weeds generally. eg blue bell creeper, montbretia, arum lily, onion weed, hawthorn, agapanthus	as per existing registrations or if weed not recorded on label: 10-15 g/100 L	spot spraying, knapsack
	Woody weeds, eg. boneseed, blackberry, gorse, brooms, African boxthorn, Spanish heath	as per existing registrations or if weed not recorded on label: 1g/L + Pulse penetrant (2mL/L)	gas gun
Triclopyr, 600 g/L	Trees and woody weeds generally eg. cape wattle, brooms, cotoneaster, Spanish heath	as per existing registrations or if weed not recorded on label: 170 ml/ 100 L	spot spraying, knapsack
		as per existing registrations or if weed not recorded on label: 1:60 in diesel	cut stump

Crop/animal/situation			
Non cropping and bushland (native vegetation both forested and non forest including urban bushland reserves)			
Active ingredient	Pest/purpose	Rate/Dose	Critical comments Methods of application
Haloxypop-R methyl ester, 130 g/L (or as per new formulation)	Grasses generally including marram grass on coastal dunes	As per existing registrations or if weed not recorded on label: 20-40 ml / 10L + uptake spraying oil at 50 ml / 10L	Spot spray, knapsack
Clopyralid, 300 g/L	Thistles, hawkweeds, pest weeds in Apiaceae (or Umbelliferae) family.	As per existing label registrations or if weed not recorded on label: 25 ml – 50 ml / 10L + surfactant	Spot spray, knapsack
		1:11 in water + surfactant	Wick wipe
Dicamba 500g/L	Perennials eg daisies, lupins, flat weeds	As per existing non cropping registrations or if weed not recorded on label: 6-85mL/10L	Spot spray, knapsack, wick wipe
MCPA 500g/L	Perennials, flat weeds, thistles	As per existing registrations or if weed not recorded on label: 20-50 ml / 10L	Spot spray, knapsack, wick wipe
MCPA 750g/L	Perennials, flat weeds, thistles	As per existing registrations or if weed not recorded on label: 13-27 ml / 10L	Spot spray, knapsack, wick wipe
MCPA 340g/L+ Dicamba 80g/L	Perennials, flat weeds, thistles	As per existing registrations or if weed not recorded on label: 40-50 ml / 10L	Spot spray, knapsack, wick wipe