Product Name: PERFORMA 500 HERBICIDE

APVMA Approval No: 81884 / 123494



Label Name:	PERFORMA 500 HERBICIDE
Signal Headings:	POISON
	KEEP OUT OF REACH OF CHILDREN
	READ SAFETY DIRECTIONS BEFORE OPENING OR USING
	10TH/5 00NOTIT/5NT 500 // PIOANDA /
Constituent Statements:	ACTIVE CONSTITUENT: 500 g/L DICAMBA (present as the DIMETHYLAMINE SALT)
Mode of Action:	GROUP I HERBICIDE
Statement of Claims:	For the control of certain broadleaf weeds in winter cereals, pastures, conservation tillage, sugar cane, turf, rice, grain sorghum and non crop areas
Net Contents:	10L 20L-1000L
Restraints:	RESTRAINTS
	DO NOT spray when rain seems likely to occur within 4 hours.

ADDITIONAL	RESTRAINTS	FOR COL	NSERVATION	TILLAGE

DO NOT apply to crops or pastures with clover, lucerne or medics.

• When grass and broadleaf weeds are present, use a mixture of Performa 500 Herbicide and or Glyphosate.

DO NOT spray when weeds are wet with dew or rain or under stress from drought, low soil

DO NOT spray outside recommended crop growth stages as crop damage may result.

- DO NOT disturb treated weeds by cultivation, sowing or grazing for 1 day after treatment of annual weeds and 7 days for perennial weeds.
- DO NOT treat weeds heavily covered with dust or silt.

fertility, extreme cold or water logging.

- DO NOT apply if rainfall is likely within 6 hours of application.
- Observe plant back periods listed under General Instructions.
- When applying to dry soil surfaces, at least 15mm rainfall is required before the plant back period begins.

This section contains file attachment.
WITHHOLDING PERIODS PINE PLANTATIONS: NOT REQUIRED WHEN USED AS DIRECTED. ALL OTHER SITUATIONS: DO NOT HARVEST, GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION.

Trad		

General Instructions:

GENERAL INSTRUCTIONS

Spray when weeds are young and actively growing, and unless stated otherwise, before the 3 - 5 true leaf stage.

MIXING

Add the required amount of the product directly to the tank and mix well.

APPLICATION

For Boom Application Apply by a properly calibrated boom spray using not less than 50 litres of water per hectare unless indicated otherwise in Critical Comments column. For Aerial Application Apply at least 25 litres total spray volume per hectare. The aircraft should fly as low as practical under the prevailing conditions to minimise drift. For High Volume Application: Apply minimum 1500 litres per hectare.

For Knapsack Application: A 15 litre knapsack treats 150 square metres.

MIMOSA CONTROL

Broadacre application - Apply 2 - 2.4L/ha water in 60 litres of water per hectare. Helicopter application preferred.

High Volume application - Apply 400mL in 110L water using ground equipment. Thoroughly wet all leaves and stems of the plant.

Basal Bark application - Apply 60mL in 15L water to plants of less than 5cm basal diameter. Spray liberally all around the base and 25 - 40cm up the stem.

Cut Stump application - Apply 60mL in 15L water on plants up to 10cm basal diameter. Cut trees as close to ground level as is possible and spray the freshly cut surface before the sap dries. Note: A temporary wilting may be evident in crops after application. If seasonal conditions are late or dry seek further advice before spraying as damage may result from spraying crops under these conditions. Growers should seek advice before spraying recently released cereal varieties. Certain maize varieties may develop clubfoot of the prop roots.

COMPATIBILITY

PERFORMA 500 HERBICIDE is compatible with Terbutryn, Glyphosate, Chlorsulfuron, Metsulfuron, 2,4 D Amine, 2,4 D Ester, Diuron and Molinate. Also compatible with Atrazines, but when used in combination with these products some temporary visible effects in the crop growth may be observed.

This section contains file attachment.

Resistance Warning:

RESISTANT WEEDS WARNING

GROUP I HERBICIDE

PERFORMA 500 HERBICIDE is a member of the Benzoic acid group of herbicides. Performa 500 Herbicide has the Disruptor of plant cell growth mode of action. For weed resistance management Performa 500 Herbicide is a Group I Herbicide. Some naturally occurring weed biotypes resistant to Performa 500 Herbicide and other Disruptors of plant cell growth herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by Performa 500 Herbicide or other Group I Herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Relyon (Australia) Pty Ltd accepts no liability for any losses that may result from the failure of Performa 500 Herbicide to control resistant weeds.

Precautions:

Protections:

PROTECTION OF CROPS, NATIVE AND OTHER NON TARGET PLANTS

DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby susceptible plants/crops, cropping lands or pastures. Spray equipment must be calibrated accurately prior to working on crops. Keep container sealed (airtight) when not in use. To prevent damage, DO NOT permit drift or vapour or spray mist to come into contact with fruit and ornamental trees, vines, vegetables, flowers, tobacco or any other field crop. Minimise spray drift by using low pressure and nozzles, which DO NOT give a fine droplet size. DO NOT apply this product on or near desirable trees or plants or in locations where the chemical may be washed or moved into contact with their roots. DO NOT use in high wind. All spray equipment must be thoroughly washed out after use and must not be used for spraying horticultural crops. DO NOT use at higher rate than recommended.

PROTECTION OF LIVESTOCK, WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT DO NOT use container for any other purpose. DO NOT contaminate streams, rivers or watercourses with the chemical or used containers.

Storage and Disposal:

Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight.

This container can be recycled if it is clean, dry, free of visible residues and has the drumMUSTER logo visible. Triple rinse containers before disposal. Dispose of rinsate by adding it to the spray tank. DO NOT dispose of undiluted chemical on site. Wash outside of the container and the cap.

Store cleaned container in a sheltered place with cap removed. It will then be acceptable for recycling at any drumMUSTER collection point or similar container management program site. The cap should not be replaced but may be taken separately.

If not recycling, break, crush, or puncture and deliver empty packaging for appropriate disposal to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulations. Do not burn empty containers or product.

For refillable containers: Empty contents fully into application equipment. Close all valves and return to point of supply for refill or storage.

Safety Directions:

May irritate the eyes and skin. Avoid contact with eyes and skin. When opening container and preparing spray wear elbow length PVC gloves and face shield or goggles. If product on skin, immediately wash area with soap and water. After use and before eating, drinking

	or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves and face shield or goggles and contaminated clothing.
First Aid Instructions:	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26, New Zealand 0800 764 766.
First Aid Warnings:	

DIRECTIONS FOR USE:

Crop	Weeds Controlled	State	Rates/ha	Critical Comments
Wheat, Oats, Barley, Triticale, Commercial Rye From 5 leaf to early tillering (Zadoks 15 - 22)	Doublegee (Threecornered Jack, Spiny Emex) Wireweed (Hogweed), Seedling Docks, Tares, Hexham Scent (Melilotus) Wild Turnip (Brassica toumefortii), Soldier Thistle, Mustards, Wild Radish, Capeweed, Common Ice-Plant, Charlock, Ward's Weed, Vetch, Turnip Weed (Rapistrum rugosum)	All States	160mL- plus 700mL of MCPA Amine 500g/L	Spray when most weeds have germinated and are in the 2 to 4 leaf stage. In some instances suppression only of Wireweed (Hogweed) and Capeweed will occur.
Wheat, Oats, Barley, Triticale, Commercial Rye From 5 leaf early tillering stage until the fully tillered stage and before jointing occurs (Zadoks 15, 21-30)	Doublegee (Threecornered Jack, Spiny Emex), Wireweed, Vetch, Variegated Thistle, Tares, Sunflower, Hexham Scent (Melilotus), Docks Doublegee (Threecornered Jack, Spiny Emex), Climbing Buckwheat (Black Bindweed), Clover, Hexham Scent (Melilotus), Docks New Zealand Spinach, Climbing Buckwheat (Black Bindweed), Doublegee (Threecornered Jack, Spiny Emex), Wireweed (Hogweed), Hexham Scent (Melilotus), Docks, Clover, Fat-Hen, Variegated Thistle, Scotch (Cotton or Woolly) Thistle, Sunflowers, Vetch, Tree Hogweed	SA only WA only Qld, NSW, ACT, Vic only	280mL	Spray when most weeds have germinated and are still in the young rosette stage. When weeds do not form a rosette, spray when they have not more than 8 true leaves. In some instances suppression only of Wireweed (Hogweed) and Climbing Buckwheat (Black Bindweed) will occur.
	Wild Turnip (Brassica toumefortii), Radish, Mustards, Tares, Charlock, Capeweed, Sorrel, Saffron Thistle, Chickweed, Clover, Common Ice- Plant, Hoary Cress, Ward's Weed, Turnip Weed (Rapistrum rugosum) Common Ice-Plant	SA only WA only	280mL plus 1L of MCPA Amine 500g/L or 700mL of 2,4-D Amine 500g/L 320mL plus 800mL of 2,4-D Amine 500g/L	Do not use Performa 500 Herbicide plus 2,4-D in Oats in SA. If any of these weeds are found in these cereal crops as well as the above weeds, the addition of MCPA OR 2,4-D is essential. Spray when most weeds have germinated and are still in the young rosette stage. In some instances, suppression only of Wireweed (Hogweed), Capeweed and Hoary Cress will occur. A mixture
	Chickweed, Sorrel, Wireweed	WA only	400mL or 280mL plus 800mL of 2,4-D Amine 500g/L or 280mL plus 1.2L of MCPA Amine 500g/L	with 2,4-D Amine must not be used in Tasmania.
	Mintweed Wild Turnip (Brassica tournefortii), Radish, Mustards, Tares, Charlock, Capeweed, Sorrel, Saffron Thistle, Chickweed, Turnip Weed (Rapistrum rugosum)	NSW, ACT, Qld only Qld, NSW, ACT, Vic, Tas only	280mL plus 1.2L of MCPA Amine 500g/L or 280mL plus 700mL of 2,4-D Amine 500g/L	
Wheat, Barley, Triticale, Commercial Rye From early tillering (4 to 5 fully emerged main stem leaves, plus one or more tillers) until fully tillered and before the start of jointing (Zadoks 21 - 30)	Climbing Buckwheat (Black Bindweed), Deadnettle, Turnip Weed (Rapistrum rugosum), Wireweed, Wild Turnip (Brassica toumeforfii)	NSW, ACT, Qld only	200 - 280mL- plus 5-7g Metsulfuron methyl 600 g/kg	Spray when weeds have no more than 8 true leaves. Use higher rate on larger weeds. Tank mixes of Performa 500 Herbicide and Metsulfuron may result in reduced control of Wireweed in some situations

Crop	Weeds Controlled	State	Rates/ha	Critical Comments
Barley, Triticale,	Volunteer Peas	SA only	60mL- plus 1L	Apply when most Peas are 5-7cm high.
Commercial Rye		'	Performa M	
From 5 leaf until fully			Herbicide	
tillered and before				
jointing occurs				
(Zadoks 21 - 30)	Volunteer Peas	CA only	120mL plus	Apply when most Doos are F. Zem high
Wheat, Oats From 5 leaf until fully	Volunteer Peas	SA only	1L Performa M	Apply when most Peas are 5-7cm high.
tillered and before			Herbicide	
jointing occurs				
(Zadoks 15 - 30)				
Grain Sorghum	Caltrop (Yellow Vine), Bathurst and	All States	320 – 560mL	Apply when weeds have at least 3 to 5 true leaves. Do not
From 3 leaf stage	Noogoora Burrs, Parthenium Weed,	(NOT		treat weeds which are beyond the rosette stage.
until 6 leaf stage	Mintweed, Annual Gooseberry,	Central		Method of Application: By boom spray as an overall or
Maize Post emergence until	Blackberry Nightshade, Fat-Hen, Sunflower, Seedling Perennial	Qld)		directed spray, by applying 100 to 250 litres of water per hectare or by aircraft applying 45 litres per hectare Use the
maize is approx.	Gooseberry, Seedling Khaki Weed,			higher rate on larger weeds and where Amaranthus,
90cm high or until 15	Redshank, Dwarf Amaranth, Redroot			Mintweed and Blackberry Nightshade are the major
days prior to tassle	Amaranth, Green Amaranth,			problems or where Annual and Perennial Gooseberry are
emergence	Cobbler's			present Certain Maize varieties may develop clubfoot of the
	Pegs, Field Bindweed, Thornapple			prop roots.
	(Datura), Bellvine, Lucerne, Annual			
	Ground Cherry, Wireweed, Climbing			
	Buckwheat (Black Bindweed), Pigweed, Common Sow Thistle, New			
	Zealand Spinach, Doublegee			
	(Threecornered Jack, Spiny Emex)			
Grain Sorghum	Thornapple (Datura), Mintweed,	NSW,	280mL plus	Apply when weeds have 3 to 5 true leaves. Do not apply in
From 3 leaf stage	Amaranthus, Black (Giant) Pigweed	ACT, Qld,	1.8L Atrazine	hot dry conditions. Apply by boom spray as an overall spray
until 6 leaf stage	Caltrop (Yellow Vine), Bladder	NT only	500g/L or	applying 50 to 250 litres of water per hectare. Use the
	Ketmia,		320mL plus	higher rate of Performa 500 Herbicide where Caltrop or
	Noogoora Burr		1.5L Atrazine	Bladder Ketmia are present.
Rice	Dirty Dora, Docks, Sedges, Starfruit	All States	500g/L 400 – 560 mL/ha	Pre-sowing: Apply before the end of August and do not
Pre - Sowing	birty bord, bocks, seages, starrial	All States	400 300 1112/114	cultivate or graze for 14 days after spraying.
Post - Sowing				Post-sowing: Preferably apply before the application of
either before				permanent water. If permanent water has been applied
permanent water or				Performa 500 Herbicide can be applied up to the mid-
until rice is at the				tillering stage, provided the docks are exposed. Use 100L/ha
mid-tillering stage				for boom application.
Pinus Radiata	Sorrel (in pastures to be planted to	All States	1.1L or 560mL	Apply in September/October period before the sorrel
Plantations	pines)		plus 1.4L of	flowers. Add 600g/L non-ionic wetting agent to the mixture.
At least 10 months prior to planting			2,4-D Amine 500g/L	
pines			_	
r	Naturally regenerated pines	SA, Vic,	2 – 8L	Use the high rate where total control is essential. Apply in
		NSW, ACT only		Spring.
Sugarcane	Bathurst Burr, Bellvine, Blackberry	NSW,	560mL	Spray when most weeds have germinated and are in the
Post-emergence	Nightshade, Calopo, Caltrop, Cleome,	ACT, Qld,	Soome	young rosette stage or when they have not more than 8 true
	Cobbler's Pegs, Common Saw Thistle,	WA, NT		leaves.
	Convolvulus, Fat-Hen, Green	only		Method of Application: By boom spray as an overall directed
	Amaranth, Khaki Weed, Noogoora			spray, applying 100 to 250 litres of water per hectare or by
	Burr, Parthenium Weed, Perennial			aircraft applying 45 litres per hectare.
	Gooseberry, Pigweed, Pink Burr,			
	Redroot Amaranth, Sensitive Plant,			
	Sida-retusa, Tar Vine, Thickhead, Thornapple			
	Amaranthus, Black (Giant) Pigweed,	NSW,	280mL plus 1.8L	Apply when weeds have 3 to 5 true leaves. Do not apply in
	Caltrop, Mintweed, Noogoora Burr,	ACT, Qld,	Atrazine 500g/L	hot dry conditions.
	Pigweed, Thomapple (Datura)	NT only	or 320mL plus	Apply by boom spray as an overall spray applying 50 to 250
			1.5L Atrazine	litres of water per hectare. Use the higher rate Performa 500
			500g/L	Herbicide where Caltrop is present.
Potatoes	Clover, Docks, Wireweed (Hogweed),	Tas only	500mL – 1.2L	Apply after haulm senescence in sufficient water to give
	Thistles, Chickweed, Climbing			even coverage. May be mixed with Amitrole or 2,4-D to
	Buckwheat (Black Bindweed),			improve
	Blackberry Nightshade, Fat-Hen			spectrum of weeds controlled. Refer to respective labels of these herbicides for application rates. Add suitable
				surfactant
				for improved coverage.
I				
				NOTE: Do not apply when potato haulms are still green.

Situation	Weeds Controlled	State	Rate			Critical Comments
			Per ha	High Vol per	Per 15L	
				100L	Knapsack	
Grass	Cotton (Woolly or True	All	280-560mL	40mL for	10mL for	When applying by boom spray use 110 to 280 litres of
Pastures and	Scotch) Thistle, Variegated Thistle,	States	for seedlings	seedlings	seedlings	mixture per hectare.
Perennial	Star Thistle, Black or		560mL-1.1L	76mL- for	18mL for	_
Grass Seed	Spear Thistle, Illyrian		for young	young mature		
Crops	Thistle, Doublegee		mature plants		plants	
	(Threecornered Jack,					
	Spiny Emex),					
	Parthenium Weed, Smart-Weed (Water					
	Pepper), Hexham					
	Scent (Melilotus),					
	Stemless Thistle,					
	Caltrop (Yellow Vine),					
	Horehound and Rumex spp, including					
	Curled and Broadleaf					
	Docks					
	Common Ice-Plant,	All	280mL plus	20mL plus	6mL plus	Add 600g/L non-ionic surfactant to spray mix.
	Hoary Cress, Sorrel	States	800mL of 2,4-		15mL of 2,4-D	
	and Saffron Thistle		D Amine	Amine 500g/L	Amine 500g/L	
Non-Crop	Annual Ragweed,	All	500g/L 8.8L	600mL	130mL	Use a minimum of 1500 L/ha water carrier. Add 600g/L
Situation	Blue Heliotrope, Burr	States	J.UL	JOURIL	TJUIIL	non-ionic surfactant Spray Russian Knapweed at
-	Ragweed, Galvanised					flowering.
	Burr, Ground Cherry,					Spray Angled Onion Weed, Bladder Campion, Ox-Eye
	Ox-Eye Daisy,					Daisy and Paterson's Curse before flowering.
	Perennial Ragweed, Russian Knapweed,					Spray Wild Garlic during Spring before bulbs start to form and re spray later if dormant bulbs shoot.
	Skeleton Weed, Wild					Spray prior to flowering.
	(Field or Crow) Garlic					
	California (Perennial		4L	280mL	60mL	
	or Canada) Thistle,					
	Field Bindweed, Paterson's Curse,					
	Prairie Ground Cherry,					
	Ragwort, Stinking					
	Mayweed (Foetid					
	Chamomile)	4	1.61	1001	24	4
	Afghan Thistle, Artichoke Thistle, Star		1.6L	100mL	24mL	
	Thistle					
	Horehound, Angled		1.2L	80mL	18mL	_
	Onion Weed					
	(Threecornered Garlic),					
	Bladder Campion, Cotton (Woolly or True Scotch)					
	Thistle, Docks, Sorrel,					
	Stemless Thistle					
	Variegated (or spotted)					
	Thistle	4	COOmit	40	101	4
	Illyrian Thistle, Parthenium Weed,		600mL	40mL	10mL	
	Smart-Weed					
	Poverty Weed	SA only		2L	440mL	
	Mist Flower	Qld, NT	12L	800mL	180mL	
	DI II ANIII I	only	222 565 :			
	Blackberry Nightshade	WA only	320-560mL		5 -9mL	Blackberry Nightshade at seedling stage. For Creeping Knotweed apply in early summer to actively growing
	Creeping Knotweed	WA only	1.2-2.4L		18 - 36mL	plants. For Slender Ice-Plant and Khaki Weed spray when actively growing at young rosette stage. For Rubber Vine
	Slender Ice-Plant	WA	320mL+		6mL	apply in autumn during active growth.
		only	800mL 2,4-D			
	Khaki Waad	14/4	500g/L		0ml	-
	Khaki Weed	WA only	600mL		9mL	
	Rubber Vine	WA	1.4L		22mL	1
		only				

Situation	Weeds Controlled	State Rate				Critical Comments
			Per ha	High Vol per 100L	Per 15L Knapsack	
Grass Pastures and Non- Crop	Rubber Vine	Qld, NT only	2-4L plus 2.5L, 2,4-D Ester 800g/L	140-280mL plus 175mL of 2,4-D Ester 800g/L	20 - 40mL plus 25mL of 2,4-D Ester 800g/L	Apply during April or May. For application by misting machines, add 600mLPerforma 500 Herbicide to 10L of water.
Turf	Catsear, Cudweeds, Pennywort, Lamb's Tongue, Fleabanes, Fumitory, Wireweed, Chickweed, Cotula, Sorrel, Dock, Clovers, Capeweed, Toad Rush, Peppercress, Dandelion, Scarlet Pimpernel, Creeping Oxalis, Pearlwort, Trefoil, Yarrow, Bindy-Eye, Jo-Jo (Onehunga) Fat-Hen, Red Flowered Mallow, Purple - Top, Stagger Weed, Swine Cress	NSW, ACT, NT, SA, Qld, WA, Tas only	1.2L plus 4L of 2,4-D Amine 500g/L	80mL- plus 250mL of 2,4- D Amine 500g/L	18mL plus 60mL of 2,4-D Amine 500g/L	Use a minimum of 1000L/ha water carrier. Do not spray on Buffalo Grass, Bent Grass, Lippia or Strawberry Clover. Spray when weeds are young and actively growing.
Woody Species	Moreton Bay Ash (Carbeen), Blue Gum, Bitter Bark, Brisbane Black Wattle	All States		y 2mL of the mi		part Performa 500 Herbicide with 12.5 parts of he softwood at not more than 6cm spacings around the
	Mimosa (Mimosa pigra)	NT only	2-2.4L	400mL	60mL	Apply to actively growing plants. Preferably apply during wet season. Retreatment may be necessary to control seeding regrowth (for application see General Instructions).
Pine plantations	Weaken trees sufficiently to encourage attack by Sirex wood wasp (Sirex noctilio) to enable detection, monitoring or control	All states	dicamba produ	t at the ratio of 1 L of 500 g/L ct to 1.5 L water. Apply 1 mL of nt per 10 cm of tree		Apply by drill injection, basal spear incision, axe incision or chainsaw cuts. Drill injection is the preferred option. Inject diluent into sapwood, not bark. Apply dicamba treatment to selected trees prior to the peak Sirex flight season.

Crop	Weeds Controlled	State	Rates/ha	Critical Comments
Seed Bed Salvage,	Amaranthus (Red Shank), Native	Qld,	160-240mL	If excessively wet conditions occur shortly after application
Conservation tillage,	Amaranth, Sow Thistle, Volunteer	NSW,	plus glyphosate	or sowing some retardation of crop establishment may
Direct Drilling	Cereals, Turnip Weed, Wireweed	ACT,	450g/L at 400-	occur in certain broadleaf crops.
For weed control in	(Hogweed), Medics, Variegated	Vic, SA,	600mL or	Spray when most weeds have germinated and are still in
fallow, stubble or	Thistle, Wild Oats, Wild Mustard,	WA, NT	glyphosate	the young rosette or pre- tillering stage. Use the lower rate
pasture prior to	Docks, Paterson's Curse	only	360g/L at 500-	when weeds are prior to tillering or seedlings.
sowing with a full	Docks, raterson's curse	Offity	700mL	Increase to the higher rate as weeds reach tillering or are
disturbance	Barnyard Grass, Liverseed Grass	NSW,	70011112	10-15cm diameter/high. In grazed situations if heavy
implement	Barriyard Grass, Liverseed Grass	ACT only		grazing has occurred allow re- growth to 6-8cm high before
implement	Apple of Peru, Mintweed, Noogoora	Qld,	+	spraying.
	Burr, Yellow Vine (Caltrop), Climbing	NSW,		Visible symptoms of weed control may not be apparent for
	Buckwheat (Black Bindweed),	ACT, NT		10-21 days.
	Barnyard Grass, Canary Grass	only		,
	(Annual Phalaris), Thorn Apple, Wild	O my		
	or Prickly Lettuce			
	Annual Ryegrass, Volunteer Field	NSW,	1	
	Peas, Tree Hogweed, Capeweed	ACT, Vic,		
	l cas, mee nogmeen, capemeen	SA, WA		
		only		
	Barnyard Grass, Liverseed Grass	Qld, NT	160-240mL	1
	Burnyara Grass, Erverseea Grass	only	plus glyphosate	
		J,	450g/L at	
			800mL-1.2L	
	Sorrel	WA, SA,	160-240mL plus	
		Vic,	650-800mL	
		NSW,	glyphosate	
		ACT only	450g/L or 800mL	
		' '	– 1L glyphosate	
			360g/L	
Direct Drilling,	Clover	All States	200mL	Add to Glyphosate or Spray. Seed as required (mixtures of
conservation tillage,				Spray.Seed plus Performa 500 Herbicide must not be used
non-till fallow,				in Tas). Follow label recommended rates.
minimum tillage,	Doublegee (Threecornered Jack,	SA only	280mL	Spray when most weeds have germinated and are still in
and all between	Spiny Emex), Wireweed, Vetch,			the young rosette stage, when they have not more than 8
cropping	Docks, Tares, Sunflower, Hexham			true leaves.
applications	Scent (Melilotus), Variegated Thistle			
	Doublegee (Threecornered Jack,	WA only	-	
	Spiny Emex), Climbing Buckwheat	WACIN		
	(Black Bindweed), Hexham Scent			
	(Melilotus), Docks			
	(eetas), z eeke			
	New Zealand Spinach	Qld,	-	
		NSW,		
		ACT,		
		NT only		
	Climbing Buckwheat (Black	Qld,	1	
	Bindweed),	NSW,		
	Doublegee (Threecornered Jack,	ACT, Tas,		
	Spiny	Vic,		
	Emex), Wireweed (Hogweed),	NT only		
	Hexharn	1		
	Scent (Melilotus), Docks, Fat-Hen,			
	Variegated Thistle, Scotch (Cotton or			
	Woolly) Thistle, Sunflowers, Vetch,			
	Tree Hogweed			_
	_			
	Chickweed, Sorrel, Wireweed	WA	400mL	
	Common Ice-Plant, Hoary Cress,	WA All States	280mL plus	

Crop	Weeds Controlled	State	Rates/ha	Critical Comments
Direct Drilling,	Caltrop (Yellow Vine), Datura,	All States	320-560mL for	Apply when weeds have at least 3 to 5 true leaves and are
conservation tillage,	Bathurst and Noogoora Burrs,		seedlings	actively growing. Do not treat weeds which are beyond the
non-till fallow,	Parthenium Weed, Amaranthus,			rosette stage.
minimum tillage,	Mintweed, Annual Gooseberry,			Use higher rate on large weeds.
and all between	Blackberry Nightshade, Fat-Hen,			
cropping	Sunflower, Seedling Perennial			
applications	Gooseberry, Seedling Khaki Weed,			
(continued)	Bellvine, Cobbler's Pegs, Star Thistle,			
	Black or Spear Thistle, Illyrian Thistle,			
	Doublegee (Threecornered Jack,			
	Spiny Emex), Smart-Weed (Water			
	Pepper), Stemless Thistle, Horehound			
	and Rumex spp including Curled and			
	Broadleaf Docks			
	Convolvulus, Sida-retusa, Sensitive	Qld, NSW,		
	Plant, Pink Burr, Cleome, Centro,	ACT, NT,		
	Thickhead, Tar-Vine	Vic, Tas,		
		WA only		

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION

PLANT BACK PERIODS for Conservation Tillage

Wait for the following periods before planting the following crops into soils sprayed with the product. If applied to a dry soil, at least 15mm of rainfall is required before the Plant Back Period begins. Note: if water-logging occurs shortly after sowing, the product may cause some reduction in crop vigour. Use as directed only in the States indicated.

NSW, ACT, VIC, SA, WA, TAS

Rate per Hectare	PLANT BACK PERIOD (DAYS)							
	Wheat	Barley	Oats	Triticale	Rye			
200mL	1	1	1	1	1			
280mL	7	7	7	7	7			
560mL	14	14	14	14	14			

NSW, ACT, VIC, SA, WA, TAS

Rate per	PLANT BACK PERIOD (DAYS)				
Hectare	Lupins	Clover/Medics	Mung Beans	Sunflower	Safflower
200mL	7	7	5	1	14
280mL	14	14	5	7	21
560mL	21	21	10	14	28

NSW, ACT, VIC, SA, WA, TAS

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Rate per	PLANT BACK PERIOD (DAYS)				
hectare	Pigeon Peas	Soybeans	Millet	Cotton	
200mL	5	5	1	7	
280mL	5	5	3	7	
560mL	10	10	7	14	

NSW, ACT, VIC, SA, WA, TAS

Rate per	PLANT BACK PERIOD (DAYS)				
Hectare	Sorghum	Maize	Canola	Field Peas	Chick Peas
200mL	1	1	7	N.D.*	N.D.*
280mL	3	3	10	14	21
560mL	7	7	14	21	28

Not determined

QLD, NT ONLY

Rate	CROP	PLANT BACK PERIOD	
160- 240mL/ha	Wheat, Barley, Oats, Triticale, Commercial Rye, Sorghum, Maize, Millet, Sunflowers	1 day	
,	Soybeans, Mung Beans, Pigeon Peas	5 days	
	Cotton, Canola	7 days	

NOTE: FOR QLD, NT ONLY. FOR ALL CROPS AND RATES ABOVE 600mL/HA - PLANT BACK PERIOD 21 DAYS. FOLLOWING POTATO HAULM DESTRUCTION IN TAS: FOR RATES AND CROPS NOT INCLUDED ABOVE, A PLANT BACK PERIOD OF 6 WEEKS APPLIES GENERALLY AND 8 WEEKS FOR SEED CROPS.