CAUTION KEEP OUT OF REACH OF CHILDREN

READ SAFETY DIRECTIONS BEFORE OPENING OR USING



HERBICIDE

ACTIVE CONSTITUENTS: 540 g/L GLYPHOSATE (present as the monoethanolamine salt)



Smart Gone Xtra 540 Herbicide is a non-selective herbicide that will control most emerged weeds and plants in situations as indi-cated in the directions for use.



IMPORTANT: READ THIS LEAFLET BEFORE USING THIS PRODUCT

APVMA Approval No: 87778/119245

CONTENTS: 20L TO 1000L

Distributed by Crop Smart Pty Ltd ACN 093 927 961 2409/4 Daydream Street, Warriewood, NSW 2102 Tel : 1300 783 481, Fax: 1300 783 491

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool well-ventilated area out of direct sunlight. Triple rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging 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 the relevant Local, State or Territory government regulations. Do not burn empty containers or product.

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

SAFETY DIRECTIONS

Will damage eyes and will irritate skin. Avoid contact with eyes and skin. Repeated exposure may cause allergic disorders. When opening the container and preparing product and using prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves and goggles. If product in eyes, wash it out immediately with water. If product on skin, immediately wash area with soap and water. Wash hands after use. After each days use, wash gloves and goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. *Phone Australia* 13 11 26

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet, which can be obtained from the supplier.

CONDITION OF SALE

Crop Smart Pty Ltd shall not be liable for any loss, injury, damage or death whether consequential or otherwise whatsoever, or howsoever arising through negligence or otherwise in connection with the sale, supply, use or application of this product. The supply of this product is on the express conditions that the purchaser does not rely on Crop Smart Pty Ltd's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely.

APVMA Approval No: 87778/119245 Batch No: Date of Manufacture:

DIRECTIONS FOR USE Restraints

To ensure herbicide absorption, DO NOT disturb weeds by cultivation, sowing or grazing for 1 day after treatment of annual weeds and 7 days for perennial weeds, except where noted.

WEEDS CONTROLLED (ALL STATES)	RATE	CRITICAL COMMENTS Read Application Checklist before using.
Amaranth (Amaranthus spp.)	BOOM:	Annual weeds may be sprayed anytime they are ac-
Barley grass (Hordeum leporinum)	1.3 – 2 L/ha	tively growing.
Barnyard grass (Echinochloa crus-galli)		
Brome grass (Bromus spp.)	Handgun :	• Use the lower rate on weeds up to 15 cm tall; increase
Caltrop (Tribulus terrestris)	330-500mL per 100L	to the higher rate where weeds are over 15 cm tall.
Canary grass	·	
(Annual phalaris) (<i>Phalaris</i> spp.)	Knapsack :	Visible symptoms develop in 3-7 days but complete
Capeweed (Arctotheca calendula)	50-65 mL per 15L	desiccation may take 14-21 days under cool conditions.
Cereals (volunteer wheat, barley, oats, sorghum)		
Chickweed (Stellaria media)		Smart 540 Herbicide does not provide residual weed
Cobbler's pegs (Bidens pilosa)		control. Repeat treatments may be necessary to control
Deadnettle (Lamium amplexicaule)		later germinating weeds.
Doublegee (Emex australis)		
Fumitory (Fumaria officinalis F.muralis)		For residual control of annual weeds, Smart 540 Herb-
Ground cherry (Physalis ixocarpa)		icide may be tank-mixed with certain residual herbicides.
Lesser Swinecress (Coronopus didymus)		See Tank Mixtures/Herbicides for directions.
Liverseed grass (Urochloa panicoides)		
Mintweed (Salvia reflexa)		
Paradoxa grass (Pharlaris paradoxa)		
Paterson's Curse (Echium plantagineum)		
Pigweed (Portulaca oleracea)		
Potato weed (Galinsoga parviflora)		
Ryegrass (Lolium rigidum)		
Saffron thistle (Carthamus lanatus)		
Silvergrass (Vulpia spp.)		
Sowthistle (Sonchus oleraceus)		
Spear thistle (Cirsium vulgare)		
Spiny Burrgrass (Cenchrus spp.)		
Spurge (Euphorbia spp.)		
Sub. clover (Trifolium subterraneum)		
Thornapple (Datura spp.)		
Variegated thistle (Silybum marianum)		
Wild mustard (Sisymbrium officinale)		
Wild oats (Avena spp.)		
Wild turnip (Brassica tournefortii)		
Winter grass (<i>Poa annua</i>)		

SITUATION	STATE	WEEDS CONTROLLED	RATE Vol/ha	CRITICAL COMMENTS
TREE AND VINE CROPS. Avocado, Ba- nana, Blueberries, Cit- rus fruit, Custard apples, Duboisia Figs - dessert, Guava, Kiwifruit, Litchi, Mango, Monstera - fruit, Nuts (including Almond, Pecan, Macadamia, Pistachio and Walnut), Olives. Pawpaw, Per- simmons, Pome fruit, Raspberries, Stone fruit, Tea, Vineyards	All States	Amaranth, Barley grass ,Barnyard grass Brome grass , Caltrop, Canary grass (Annual phalaris),Capeweed , Chickweed, Deadnettle, Dou- blegee , Liverseed grass, Mintweed ,Paterson's Curse , Pigweed Ryegrass Silvergrass Spear thistle, Thornapple, Variegated thistle , Wild mus- tard, Wild oats, Wild turnip, Winter grass	Boom : 1.3 – 2 L/ha Handgun: 330-500mL per 100L Knapsack: 50-65mL per 15L	 Apply as a directed or shielded spray or using wiper equipment. DO NOT apply as a spray near trees or vines less than 3 years old unless they are protectively shielded from spray and spray drift. DO NOT allow wiper surface to contact any part of the tree, vine or palm. Citrus fruit, Nuts, Olives, Pome fruit & Vineyards. DO NOT allow spray drift to contact green bark or stems, canes, laterals, suckers, fresh wounds, foliage or fruit. Tea. Apply a maximum of 2L/ha by shielded boom or directed off-centre nozzle or 330mL/100L by directed handgun or knapsack to avoid application to the crop. All other crops. DO NOT allow spray or spray drift to contact any part of the plant including the trunk. CAU-TION: Where split bark on Kiwifruit and green stems on Pawpaw occur, extreme care is required. For residual control of annual weeds, Smart 540 Herbicide swhich are labelled for use in the above crops. See Tank Mixtures/Herbicides for directions.

Crop/Situation	State	Weeds controlled	Rate Vol/ha	Critical comments
SOUTHERN AUSTRALIA Prior to sowing a crop or pasture with full soil disturbance by cultivation or sowing with a tyned imple- ment	WA, SA, VIC, NSW only	Barley Grass, Brome grass, Volunteer cereals, Wild oats Annual phalaris (Canary grass), Annual ryegrass, Silvergrass, Winter grass	330 – 660mL pre tillering 660mL – 830mL post tillering 660mL – 830mL pre tillering 830mL – 1.0L post tillering	Treat actively growing weeds not under stress from low moisture, frost, cold, dis- ease or waterlogging. If heavy grazing has occurred allow regrowth to 6-8 cm before spraying and use the higher rate. RATE SELECTION: Increase to higher rates late in the season or when treating under cold/overcast conditions. FULL DISTURBANCE with cultivation or sowing with a tyned implement may start 1 day after treatment (7 days if Dock, Phalaris, Skeleton weed, Soursob or Sor- rel are present) and should occur within 21 days after treatment. Where cultivation or sowing does not occur within 21 days, new weed growth may require further treatment. When treating light infestations of seedling annual grasses (pre-tillering) and annual broadleaved weeds (less than 8cm dia/height) cultivation or sowing may start 6 hours after treatment and should occur within 21 days
		Calomba daisy, Cape- weed, Doublegee (Spiny Emex)	330 – 660mL less than 8 cm diameter 660mL – 1.0L greater than 12 cm diameter	CROP ESTABLISHMENT: Sowing should not proceed until conditions allow the for- mation of a satisfactory seedbed. See Crop Establishment for directions

Crop/Situation	State	Weeds controlled	Rate Vol/ha	Critical comments
SOUTHERN AUSTRALIA Prior to sowing a crop or pasture with full soil disturbance by cultivation or sowing with a tyned imple- ment	WA, SA, VIC, NSW only	Amsinckia, Fumitory, Pat- erson's Curse, Saffron Thistle, Scotch Thistle, Spear thistle, Variegated thistle, Volunteer lupins, Wild turnip Dock (Seedling)	660mL – 830mL less than 12 cm diameter 830mL – 1.0L greater than 12 cm diameter 660mL – 1.0L	ANNUAL RYEGRASS, SILVERGRASS AND PERENNIAL GRASSES: Addition of a non-ionic wetting agent, 200mL/100L of spray solution may improve control. When treating dense infestations of Sil- vergrass, use of low volume nozzles (eg. SS 11001, Hardi No 10) and a spray vol- ume of 70 L/Ha or more is recommended to improve plant spray coverage. TANK MIXTURES: For improved control of clover add a 200 g/L dicamba product. Read and follow all label directions, re-
				straints, plant back periods, withholding periods, regional use restrictions and safety directions for the tank mix prod- ucts. See Tank Mixtures for directions
		Perennial phalaris, Skele- ton weed fully emerged rosettes (NSW only), Sor- rel, Soursob, Sub clover	1.0L	PERENNIAL WEEDS: For Perennial phalaris, Soursob, Skeleton weed and Sorrel, this product will provide knock-down, seasonal suppression and reduction in treated plant numbers.
	Tas only	All the above weeds	1.0 – 2.0L	TASMANIA: Use 1.0L/ha on annual weeds. Increase to 2.0L/ha where perennial weeds are being treated. To control White clover and improve control of Sorrel and Dock, add 1L/ha of a 200 g/L dicamba product. Observe the dicamba 200 g/L product label directions and plant back periods.
SOUTHERN	NSW	Barley grass, volunteer	660mL – 1.0L	Treat actively growing weeds not under

AUSTRALIA Prior to establishing a crop or pasture with	SA, VIC, WA, only	cereals, Wild oats		stress from low moisture, frost, cold, dis- ease or waterlogging. If heavy grazing of mature plants has occurred allow re- growth to 6-8 cm before spraying and use
an implement that gives minimal or no soil disturbance		Brome grass, Canary grass, Capeweed, Varie- gated thistle, Winter grass	830mL – 1.3L	the higher rate. RATE SELECTION: Use the lower rate on young weeds, increase to the higher rate where grasses reach full tillering or where broadleaf weeds reach stem elon- gation/budding. Increase to higher rates in spring or when treating under cold/overcast conditions. AERIAL APPLICATION: Use the higher rates. See also Aerial Application. ANNUAL RYEGRASS, SILVERGRASS AND PERENNIAL GRASSES: Add a non-ionic wetting agent, 200mL/100L of spray solution. When treating dense infes- tations of Silvergrass, use of low volume nozzles (eg. SS 11001, Hardi No 10) and a spray volume of 70 L/Ha or more is rec- ommended to improve plant spray cover- age.

SOUTHERN AUSTRALIA Prior to establishing a crop or pasture with an implement that gives minimal or no soil disturbance (cont)	NSW SA, VIC, WA, only	Annual ryegrass, Paterson's curse, Saffron thistle, Scotch thistle, Silver- grass, Spear thistle, Wild mustard, Wild radish, Wild tur- nip	1.0 – 1.3L	(cont) TANK MIXTURES: For improved control of Dock, Sorrel and Sub clover add a 200 g/L dicamba product. Read and follow all label di- rections, restraints, plant back periods, withhold- ing periods, regional use restrictions and safety directions for the tank mix products. See Tank Mixtures for directions. Addition of Ammonium Sulphate, 2kg/100L, may improve control when treating under adverse environmental condi- tions.
		Erodium, Peren- nial phalaris, Plantain, Sorrel, Sub clover, York- shire fog	1.25 – 1.65L	PASTURE OR CROP ESTABLISHMENT: Do NOT sow into excessive trash. Trash may be removed by grazing after treatment. Grazing may commence one day after treatment of an- nual weeds (small) and 7 days for perennial weeds. Delay grazing for 3 days where annual weeds are large. Sowing may proceed when excessive trash is removed, but not sooner than
		Dock, Flatweed	1.65L	one day after treatment of annual weeds and 7 days for perennial weeds. See also Crop Es- tablishment AERIAL (OR SURFACE) SEEDING: Delay seeding until trash is completely removed by grazing and/or plant decay. When establishing pasture, ensure application of fertilizer and in- secticides and follow-up management is under- taken as required
	Tas only	All the above weeds	1.0 – 2.0L	TASMANIA: Use 1.0L/ha on annual weeds. Increase to 2.0L/ha where perennial weeds are being treated. To control White clover and im- prove control of Sorrel and Dock, add 1L/ha of a 200 g/L dicamba product. Observe the 200 g/L dicamba product label directions and plant back periods.

SOUTHERN AUSTRALIA To commence a fallow	NSW, VIC, SA, WA only	Barley grass, vol- unteer cereals, Wild oats	660mL – 1.0L	Treat actively growing weeds not under stress from low moisture, frost, cold, dis- ease or waterlogging. If heavy grazing has occurred allow regrowth to 6-8 cm before spraying and use the higher rate. RATE SELECTION: Use the lower rate on young weeds, or where cultivation is to follow within 21 days, increasing to the higher rate where grasses reach full tiller- ing or where broadleaf weeds reach stem elongation/budding.
		Annual ryegrass, Brome grass, Capeweed, Pat- erson's curse (rosette), Saffron thistle, Scotch thistle, Silver- grass, Spear this- tle, Wild mustard, Wild radish, Wild turnip	1.0 - 1.3L	 ANNUAL RYEGRASS, SILVERGRASS AND PERENNIAL GRASSES: Add a non-ionic wetting agent, 200mL/100L of spray solution. When treating dense infestations of Silvergrass, use of low volume nozzles (eg. SS 11001, Hardi No 10) and a spray volume of 70 L/Ha or more is recommended to improve plant spray coverage. HOARY CRESS: Treat from late rosette to early flowering SOURSOB: Treat at tuber exhaustion
		Hoary cress, Soursob	1.0L	COUCH: Use the higher rate on dense infestations. Apply sequential treatments during summer and autumn, with autumn being most effective. Repeat applications will be required for full control. For im- proved control use in conjunction with cultivation.
		Couch	1.0 – 2.0L	TANK MIXTURES : Read and follow all label directions, restraints, plant back periods, withholding periods, regional use restrictions and safety directions for the tank mix products. See Tank Mixtures for directions.
	TAS only	All the above weeds	1.0 – 2.0L	TASMANIA: Use 1.0L/ha on annual weeds. Increase to 2.0L/ha where peren- nial weeds are being treated. To control White clover and improve control of Sor- rel and Dock, add 1L/ha of a 200 g/L dicamba product. Observe the 200 g/L dicamba product label directions and plant back periods

PASTURE TOPPING	WA,	Barley grass,	120mL – 300mL	Remove stock prior to treatment to allow
For annual grass, Cape- weed and Calomba daisy seed-set reduction	SA, VIC, TAS, NSW only	Brome grass, Capeweed, Sil- vergrass		even regrowth. Apply to Capeweed and Annual ryegrass at FLOWERING. For other grasses apply from HEAD to MILKY DOUGH stage. Use the higher rate for dense infestations or where Annual
		Annual ryegrass, Calomba daisy	300mL	ryegrass is present. Apply before signs of plants "haying off'. Reduction in pasture legume population may occur as a result DO NOT apply to clover or medic crops intended for seed or hay.

SEED- HEAD SUPPRESSION OF PERENNIAL GRASSES	VIC, TAS, NSW , WA, SA, only	Bent grass	250 – 420mL	TIMING : Treat from late October to late November. Apply before seedheads have emerged. Use the higher rate where growth is excessive and renovation is intended the following autumn. FOLLOW-UP MANAGEMENT: Graze hard after spraying
BENT GRASS INFESTED PASTURE For control/suppression prior to establishing crops or improved pasture spe- cies	VIC, TAS only	Most annual weeds and Bent grass	1.6L	TIMING: Apply to actively growing plants in late spring when they have some seed- head development, but before summer moisture stress. Remove stock to ensure there is full leaf growth. FOLLOW-UP MANAGEMENT: Full dis- turbance with a tyned implement should follow 10-21 days after spraying. Then follow with a summer crop, and/or re- seeded pasture or crop the following au- tumn.
PASTURE MANIPULATION	NSW, VIC, WA only	Carpet grass, Kikuyu, Paspalum	920mL – 4.0L	RATE SELECTION: For suppression apply the low rate. Where complete con- trol is required apply up to the high rate
For suppression or con- trol of pasture species prior to drilling, improved pasture, forage species, soybeans or Leucaena	QLD only	Carpet grass, Paspalum	920mL – 4.0L	BAND SPRAYING: Band spraying may be done immediately after the sowing operation. Mount the nozzles behind the coulter/tyne/press wheel assembly of the band seeder. Adjust to spray 0.5 to 1.0m strips. Ensure minimal disturbance of the pasture. Excessive dust created in the seeding
		Kikuyu	420mL – 4.0L	operation may reduce herbicide activity. Pasture seed must be drilled at the ap- propriate depth and covered by soil.
BAND SPRAYING May also be applied as a band or strip spray		Barbed wire grass, Black speargrass, Love grasses, Red Na- tal grass, Wire grasses	2.0L	LEUCAENA (QLD ONLY): Apply 1.6L/ha through a single taper fan nozzle LF1-80 mounted at the rear of the single row planter providing a 1m swath. Planting rows to be 4m apart.

POA TUSSOCK IN-	NSW,	Most annual	2.0-2.6L	TIMING: Graze heavily, then remove
FESTED PASTURE	Tas, VIC,	weeds and sup- pression of Poa		stock at least 14 days before spraying to allow fresh regrowth. Apply to ac-
For reduction of ground cover allowing pasture renovation	QLD only	tussock		tively growing plants after the autumn break but before heavy frosts (March – May)
				APPLICATION: Increasing to the higher rate may give more effective reductions. If aerial spraying see Aer-ial Application.
				FOLLOW-UP MANAGEMENT: Sow- ing may start from 14 days after spraying. It is essential that correct follow-up pasture establishment and management occurs after treatment.
				Spot treatment will limit re- infestations.

NORTHERN AUSTRALIA	QLD, NSW	Annual phalaris (Canary grass),	330 – 660mL	Treat actively growing weeds not un- der stress from low moisture, frost,
In fallows or prior to sow- ing a crop	only	Barley grass, vol- unteer cereals, Wild oats		cold, disease or waterlogging. If heavy grazing has occurred allow regrowth to 6-8 cm. NOTE that under summer (hot) conditions, dense infestations of Barnyard grass and Liverseed grass may require follow-up treatment for complete control. In winter (cold) con- ditions, symptoms on Deadnettle may be slow to develop.
		Barnyard grass, Button grass, Co- lumbus grass (seedling), Liv- erseed grass, Native Millet, Stinkgrass (Lovegrass), Vol- unteer Sorghum	660mL –1.3L	RATE SELECTION: Use the lower rate on young weeds, increase to the higher rate where grasses reach full tillering or where broadleaf weeds reach stem elongation/budding. At more advanced stages of growth certain broadleaf weeds require a higher rate range or the addition of 2,4-D Ester.
				CROP ESTABLISHMENT: Sowing should not proceed until conditions allow for a formation of a satisfacto- ry seedbed. See Crop Establishment for directions.
		Australian blue- bell (QLD only), Cudweed, Fumi- tory, Mexican poppy, New Zea- land spinach, Saf- fron thistle, Spear thistle, Spurge, Stinking goose- foot	660mL - 1.0 L	TANK MIXTURES: Read and follow all label directions, restraints, plant back periods, withholding periods, regional use restrictions and safety directions for the tank mix products. DO NOT tank mix with atrazine when spraying Barnyard grass or Liverseed grass.
				AERIAL APPLICATION: For instruc- tions on Aerial application under hot conditions, see Aerial Applica- tion. DO NOT apply by aircraft when temperature is above 30°C
		Black (giant) pig- weed, Boggabri weed, Caltrop (Yellowvine), In- dian hedge mus- tard, Mintweed, Summer grass	330 – 660mL up to 5 true leaves or 3cm diameter/ height 660mL – 1.0L greater than 3cm diameter/height	
		Annual ground cherry (Goose- berry), Bladder Ketmia, Camel melon, False caster oil plant/Thornapple, Noogoora burr, Turnip weed, Wild lettuce, Wild tur- nip, Wireweed	660mL – 1.0L prior to stem elongation/ bud- ding. After that use 330mL – 1.0L plus 500 to 700 mL 2,4-D Ester (800g/L) OR 1.0 – 1.3L of this product alone	
		Pigweed	660mL - 1.3L up to 20cm diameter	Use a higher rate on larger weeds. Control of Pigweed over a wide range of growth stages can be obtained with the addition of metsulfuron-methyl. Observe re-cropping intervals.

NORTHERN AUSTRALIA In fallows or prior to sow- ing a crop	QLD, NSW only	Sowthistle/ Milkthistle	500 – 660mL rosette up to 3cm diameter 660mL – 1.3L greater than 3cm diameter	Previously grazed plants may be diffi- cult to control without allowing full recovery
		Couch	1.0 – 2.0L	Use the higher rate for dense infesta- tions. Apply sequential treatments during summer and autumn, with au- tumn being most effective. Repeat applications may be required for full control. For improved control use in conjunction with cultivation
		Johnson grass	1.3 – 2.0L	Use the higher rates on plants ap- proaching seedhead stage. Apply to plants with a minimum of 30 cm new growth. Sequential treatments will be required for long term control.
		Nutgrass	2.0 + 2.0L	Make first application to actively grow- ing plants when at least 20% have reached the head stage (normally about February). After allowing maxi- mum re-emergence to occur (normally in 6-8 weeks), it is essential to make a second application. NOTE: Follow-up treatments should be made as part of a Nutgrass control program.

	QLD, NSW	Sorghum, Grain Sorghum	1.0 or 1.3L	DO NOT apply if crop is under stress from low moisture, frost, cold or waterlogging.
Pre-harvest	only	DO NOT apply to varieties intended for seed produc- tion or varieties prone to lodging		 RATE SELECTION: Use the lower rate for control of crop and late tillers and suppression of ratoon regrowth. Use the higher rate for improved suppression of ratoon regrowth. TIMING: Apply when grain moisture is less than 25%. Application can be made when moderate browning has occurred. CAUTION: Treatment may increase potential for CROP LODGING, particularly if prior moisture stress has occurred. Harvest as soon as sufficient dry down has occurred to avoid possible lodging CAUTION: Sorghum may be naturally toxic to stock.
SORGHUM CONTROL Post-harvest	QLD, NSW only	Sorghum stubble, Grain sorghum	660mL – 1.0L for fresh regrowth from slashed stubble. 1.0 – 1.3L for standing stubble if sufficiently green and for fresh spring re- growth	 APPLY UNDER GOOD GROWING CONDITIONS ONLY. DO NOT apply if plants are under stress from low moisture, frost, cold or waterlogging. SLASHED STUBBLE AND SPRING RE- GROWTH: Apply when fresh regrowth is at least 20 cm high. STANDING STUBBLE: Apply only if sufficient green leaf is present. If grazing has occurred allow regrowth to 20 cm high before treatment. RATE SELECTION: Use the lower rate for knock- down and regrowth suppression where cultivation is to follow. Increase to the higher rate for improved regrowth control. NOTE: Variable results occur where the crop has been subject to stress or the growing conditions are marginal. CAUTION: Sorghum may be naturally toxic to stock
SUGAR CANE Ratoon spray out	QLD, NSW only	Sugar Cane ra- toon regrowth	2.6 - 6L	APPLY UNDER GOOD GROWING CONDITIONS ONLY to actively growing ratoons 60 – 120 cm tall. DO NOT apply if plants are under stress from low moisture, frost, cold or waterlogging. Use the low- er rate for suppression or where cultivation is to follow. Use the higher rate for control.

RICE Direct drilling	NSW only	Annual phalaris (Canary grass), Annual ryegrass, Barley grass, Burr medic, Sub- clover, Winter grass	660mL – 830mL	 This product is less effective on drought stressed plants. In drought conditions a pre-watering prior to spraying is recommended. In grazed situations, if heavy grazing has occurred allow regrowth to 6-8 cm before spraying. ANNUAL RYEGRASS: Add non-ionic wetting agent at 200mL/100L spray solution and when dominant use the higher rate. SOWING: Direct drilling may take place 1 – 14 days after spraying. This product does not provide residual weed control. Permanent water and approved selective herbicides should be used to provide continual control of weeds.
COTTON PRE-HARVEST Do not use on crops in- tended for seed produc- tion	QLD, NSW only	Bathurst burr, Noogoora burr, Winter annual weeds including Sowthistle/ Milkthistle	830mL - 1.6L	Use the lower rate on light infestations of small weeds, where the crop canopy allows adequate spray coverage of the weeds. Increase to the higher rate when the crop canopy may limit spray coverage, when treating dense infestations, or when treating larger weeds. Apply alone or in tank mixtures with Dropp [®] or Harvade [®] . Apply when at least 60% of bolls are open and immature bolls cannot be easily cut with a sharp knife. Where a leafy canopy limits spray coverage, reduced weed control can be expected. For better results under these conditions, delay application until canopy reopens following initial conditioning treatment.
		Nutgrass (sea- sonal suppression only)	1.6L	Where control of Nutgrass or Noogoora burr is required, treatment should be applied prior to the onset of frosts. When tank mixed with defoliants, a slightly higher proportion of cotton leaf may be re- tained, particularly where the higher rate is used. Read and follow all label directions for tank mix products.
COTTON Shielded Sprayers	QLD, NSW only	Refer to weeds controlled section Northern Australia in fallows or prior to sowing a crop		Apply this product to weeds growing between crop rows using a shielded sprayer. Do not apply in crops less than 20 cm high. Do not allow spray or spray drift to contact any part of the cotton plants as severe injury or destruction may result.

NOT TO BE USED FOR ANY PURPOSE OR IN ANY MANNER CONTRARY TO THIS LABEL UNLESS AUTHOR-ISED UNDER APPROPRIATE LEGISLATION.

WITHHOLDING PERIOD: NOT REQUIRED WHEN USED AS DIRECTED

GENERAL INSTRUCTIONS

Product Description

Smart Gone Xtra 540 Herbicide is a non-selective herbicide that will control most emerged weeds and plants. It provides no residual weed control and may therefore be used before sowing any crop, but not prior to transplanting tomato seedlings.

If required, Smart Gone Xtra 540 Herbicide can be mixed with certain other herbicides to achieve both knockdown and residual weed control (see Tank Mixtures).

Smart Gone Xtra 540 Herbicide is absorbed by foliage and green stems and moves into the root system. Weeds should be actively growing when treated. Do not treat weeds under poor growing or dormant conditions (such as occur in drought, waterlogging, disease, insect damage or following frosts), as reduced weed control may result. Reduced results may also occur when treating weeds heavily covered with dust or silt. Prior herbicide application may also induce stress in weeds.

For annual weeds, it may be 3 to 7 days before the effects of the treatment become apparent; for perennials, it may be as much as 2 to 3 weeks or more if cool and cloudy.

Smart 540 Herbicide is a non-volatile liquid that mixes readily with water. Just mix with the required volume of water, add a non-ionic wetting agent, and spray.

Rain occurring up to 6 hours after application may reduce effectiveness. Heavy rainfall within 2 hours of application may wash the chemical off the foliage and a repeat treatment may be required. Delay treatment of plants wet with dew or rain, if water droplets runoff when plants are disturbed.

Avoid contact with foliage, green stems or fruit of crops, desirable plants and trees, as severe injury or destruction may result.

Smart Gone Xtra 540 Herbicide is compatible with certain herbicides, insecticides and additives (see Compatibility). The active constituent of Smart Gone Xtra 540 Herbicide is 540 g/L glyphosate present as the monoethanolamine salt.

A withholding period for stock is not required, however, it is recommended that grazing of treated plants be delayed for one day after treatment of annual weeds, or 7 days if perennial weeds are present to ensure absorption of Smart Gone Xtra 540 Herbicide.

Certain plants (eg. soursob, variegated thistle) may be naturally toxic to stock. When known toxic plants are present, do not allow stock to graze until complete browning of treated plants has occurred.

Resistant Weed Warning



Smart Gone Xtra 540 Herbicide is a member of the Glycines group of herbicides. The product has the inhibition of EPSP synthase mode of action. For weed resistance management, Smart Gone Xtra 540 Herbicide is a Group M Herbicide. Some naturally occurring weed biotypes resistant to Smart Gone Xtra 540 Herbicide and other Group M 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 Smart Gone Xtra 540 Herbicide or other Group M Herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Crop Smart Pty Ltd accepts no liability for any losses that may result from the failure of this product to control resistant weeds.

Crop Establishment

This product is recommended for control of emerged weeds prior to crop establishment. Suitable cultivation and/or sowing operations are required to produce the most satisfactory seedbed for crop germination and development, proceed as follows:

- Spray Smart Gone Xtra 540 Herbicide early when the weeds are young.
- If weeds are few and the soil is friable, you can start seeding as early as one day after spraying.

• If the weed density is high, you should delay sowing until the dead weeds are sufficiently decayed, to ensure that crop emergence is not delayed as a result of dead green or decaying weeds being incorporated by cultivation or sowing. This is particularly important in cold or wet weather. Grazing will help to reduce the weed density, and you can assist weed decay by cultivation to leave trash on the surface.

• If seedbed conditions are marginal, be careful to seed at the correct depth. Do not use pre-emergent herbicides if their labels indicate that they may delay crop emergence.

MIXING

NOTE: Reduced results may occur if water containing soil is used, eg. water from ponds and unlined ditches; or if hard water containing calcium salts is used.

Smart Gone Xtra 540 Herbicide is a non-volatile liquid that mixes readily with water. DO NOT mix or store or apply this product in galvanised steel, unlined steel containers or spray tanks, since a highly flammable gas mixture may be formed. So use only spray tanks and equipment made of plastic or plastic lined, fibreglass, rubber, aluminium, brass, copper, or stainless steel.

1. Make sure the spray tank is completely free of previous spray residues.

2. Half fill the spray tank with clean water. Where possible avoid using turbid water, or hard water containing calcium salts, as this may reduce weed control.

3. If Smart Gone Xtra 540 Herbicide is being used alone, go to step 5.

4. If Smart Gone Xtra 540 Herbicide is being used with insecticides, other herbicides or additives (see *Tank Mix-tures*), add these products now according to their label directions.

5. Add the required volume of Smart Gone Xtra 540 Herbicide, and mix well. Mechanical agitators may cause excessive foaming and should not be used unless required by any tank mix partners.

6. Add the rest of the water. Near the end, add a non-ionic wetting agent, see below. Make sure the filling hose is submerged to avoid excessive foaming, and on completion remove it immediately to avoid back siphoning into the water supply. Use the tank mix promptly. And certainly within 5 days since a gradual loss of activity will occur.

Spray tanks, pumps, lines and nozzles should be thoroughly rinsed with clean water following application to prevent corrosion.

Surfactant Addition

The use of a non-ionic surfactant may improve weed control where water rates are high or product rates low. Use the following amounts of non-ionic wetting agent per 100 L of spray mix:

- 200 mL of a 1000g/L wetting agent
- 300 mL of a 600g/L wetting agent

Do not add any other agricultural chemicals, spraying oils or other materials except as directed on the label.

APPLICATION

Smart Gone Xtra 540 Herbicide is a non-selective translocated herbicide. Direct spray contact or even slight drift may cause severe injury or destruction of any growing crop or other desirable plants including trees. Thoroughly flush your mixing and spray equipment with clean water after use.

Ground Application

- Apply 25 100 L of spray mix per hectare.
- Where possible use fan nozzle equipment with pressures of 240-280 kPa.
- Set the boom high enough to ensure double overlap of nozzle patterns at the top of the weed canopy.

Aerial Application

- Use aerial spraying only in pasture or fallow before establishing new pasture, field crops or fodder crops, or for pre-harvest application to Sorghum. Do not apply Smart Gone Xtra 540 Herbicide by air within intensive cropping areas as the consequences of accidental drift damage are too extreme.
- Do not exceed 2.6 L of Smart Gone 540 Xtra Herbicide per hectare.
- Use a spray volume of at least 20 L/ha with Micronair or boom equipment, using medium coarse spray droplets according to the ASAE S572.1 definition for standard nozzles.
- On hilly terrain, increase the water volume to 30-80 L/ha and use coarse spray droplets according to the ASAE S572.1 definition for standard nozzles.
- At 25°C increase the water volume to at least 30 L/ha and use coarse spray droplets according to the ASAE S572.1 definition for standard nozzles to compensate for evaporation. Do not spray by air at temperatures above 35°C as excessive evaporation may occur that will reduce weed control.
- Drift is likely when fine spray droplets according to the ASAE S572.1 definition for standard nozzles are used, when wind speed is near zero or over 15 km/hr, the air is hot and dry, or there is a temperature inversion. Do not spray under these conditions.
- After each day of spraying, thoroughly wash the aircraft and landing gear with clean water to remove herbicide residues.

Drift Warning

DO NOT use when breeze is blowing towards nearby desirable 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.

Tank Mixtures — Compatibility

Smart Gone Xtra 540 Herbicide may be tank-mixed with the following. Read and follow all label directions, restraints, plant-back periods, withholding periods, regional use restrictions and safety directions for the tank mix product:

Herbicides: Smart 24-D Amine 625, Smart 2,4-D Ester 680, dicamba, metsulfuron-methyl, chlorsulfuron, Goal, atrazine flowable or granular (Do not apply the tank mix for control of Barnyard grass or Liverseed grass) plus ammonium sulphate, simazine flowable or granular plus ammonium sulphate.

Insecticides: Dimethoate, Imidan, Le-Mat, Chlorpyrifos 500.

Additives: Ammonium Sulphate.

The addition of ammonium sulphate to Smart Gone Xtra 540 Herbicide, when used to control annual weeds, MAY improve the performance of Smart Gone Xtra 540 Herbicide under adverse environmental conditions such as cool cloudy weather. Ammonium sulphate may also improve the performance of tank mixtures of Smart Gone Xtra 540 Herbicide and atrazine or simazine. If ammonium sulphate is required, add it first using 2 kg/100 L of spray volume. Use only crystalline ammonium sulphate, not the prilled or granulated forms, and wash it into the tank through a mesh screen. To test quality of crystalline forms, dissolve 2 tablespoons in 2 litres of water and swirl gently for 2 minutes. If undissolved particles remain it is advisable to pre-dissolve the ammonium sulphate in water prior to adding to spray tank through a screen. Ammonium sulfate may be corrosive to metal parts of the sprayer. Thoroughly flush tanks, pumps and nozzles with water after use.

Additives : Non Ionic Wetting Agents as specified in the Directions for Use

Tank Mixtures — How to Choose

Use the following list of suggestions to determine the appropriate tank mixtures. Adhere to manufacturers' instructions in all cases.

- To improve knockdown and give residual weed control
 - Atrazine (flowable only) can be added. Use with ammonium sulphate (crystalline only) to overcome antagonism.

Do not spray by air. This mixture does not control barnyard grass.

- in fallow or in crop. Chlorsulfuron can be added.

- **prior to sowing lupins.** Simazine (flowable only) can be added. Use with ammonium sulphate (crystalline only) to overcome antagonism.

- To improve and accelerate knockdown symptoms prior to planting wheat or barley. Add 75 mL of Goal CT[®] per hectare.
- To improve control of certain broadleaved weeds. Add 2,4-D Ester. Observe any regional restrictions on use.
- To improve control of Sorrel, Subterranean Clover, Medics, and White Clover. Add Dicamba. Observe any regional restrictions on use.
- To improve control of Annual Ryegrass, Silver grass, and perennial grasses. Add 200 mL of wetting agent per 100 L of spray mix. Use only if recommended.
- To compensate for adverse growing conditions such as cool or cloudy weather. Control of annual weeds by Smart 540 Herbicide alone may possibly be improved by adding 2 kg of crystalline ammonium sulphate per 100 L of spray mix.

APPLICATION CHECKLIST

- Do not treat weeds under poor growing conditions due to moisture stress, waterlogging, severe frosting, insect damage etc. Reduced performance may also occur where weeds are covered with dust or silt.
- Do not add surfactants, adjuvants or other pesticides except as specifically directed on this label.
- A Withholding Period for grazing is not required. However, it is recommended that grazing of treated plants be delayed to ensure herbicide uptake. Certain plants such as Soursob, Variegated Thistle, Sorghum and Johnson grass, may be naturally toxic to stock when eaten in large quantities under certain conditions. Where plants are known to be toxic, grazing should be delayed until complete browning of treated plants has occurred.
- Apply treatments to weeds that have at least one true leaf (broadleaf weeds) or two leaves (grasses) to provide an adequate surface area for herbicide uptake.
- If heavy grazing has occurred, allow regrowth to 6-8 cm before spraying and use the higher rates recommended.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Avoid contact with foliage, green stems or fruit of crops, desirable plants and trees, as severe injury or destruction may result.

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.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

Do not contaminate dams, rivers or streams with the product or used container. Do not apply to weeds growing in or over water. Do not spray across open bodies of water.

STORAGE AND DISPOSAL

Store in the closed, original container in a dry, cool well-ventilated area out of direct sunlight. Triple rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and deliver empty packaging 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 the relevant Local, State or Territory government regulations. Do not burn empty containers or product.

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

SAFETY DIRECTIONS

Will damage eyes and will irritate skin. Avoid contact with eyes and skin. Repeated exposure may cause allergic disorders. When opening the container and preparing product and using prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow-length PVC gloves and goggles. If product in eyes, wash it out immediately with water. If product on skin, immediately wash area with soap and water. Wash hands after use. After each days use, wash gloves and goggles and contaminated clothing.

FIRST AID

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26.

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet, which can be obtained from the supplier.

CONDITION OF SALE

Crop Smart Pty Ltd shall not be liable for any loss, injury, damage or death whether consequential or otherwise whatsoever, or howsoever arising through negligence or otherwise in connection with the sale, supply, use or application of this product. The supply of this product is on the express conditions that the purchaser does not rely on Crop Smart Pty Ltd's skill or judgement in purchasing or using the same and every person dealing with this product does so at his own risk absolutely.