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# **POISON**

# KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

# XtendiMax® 2 Herbicide

# with VapourGrip® Technology

ACTIVE CONSTITUENT: 480 g/L DICAMBA PRESENT AS THE MONOETHANOLAMINE SALT

GROUP 4 HERBICIDE

For the control of certain broadleaf weeds in XtendFlex® cotton, winter cereals, conservation tillage, grain sorghum, pastures, rice, and sugarcane.

#### **DIRECTIONS FOR USE**

#### **RESTRAINTS**

DO NOT spray with aircraft.

**DO NOT** tank mix with products containing ammonium salts such as ammonium sulphate (AMS), urea ammonium nitrate, or herbicides containing glufosinate-ammonium or ammonium salt glyphosate. Small quantities of AMS can greatly increase the volatility potential of dicamba.

**DO NOT** spray when rain seems likely to occur within 4 hours.

**DO NOT** spray when weeds are wet with dew or rain or under stress from drought, low soil fertility, extreme cold or water logging.

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

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

# Additional Restraints for Conservation Tillage

When grass and broadleaf weeds are present, use a mixture of XtendiMax 2 Herbicide with VapourGrip Technology and Roundup Ready® PL Herbicide with Plantshield® Technology.

**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.

Observe plant back periods listed under General Instructions.

When applying to dry soil surfaces, at least 15 mm rainfall is required before the plant back period begins.

# Additional restraints for XtendFlex cotton

**DO NOT** apply more than 1 application per season.

**DO NOT** apply unless the pH of the spray solution is 5.2 or above.

**DO NOT** apply when the temperature is 35°C or above or forecast within 3 days of application.

**DO NOT** apply in December. January and February.

**DO NOT** apply if heavy rains or storms are forecast within 3 days.

**DO NOT** irrigate to the point of field runoff from the treatment area for at least 3 days after application, unless all run-off can be captured on-farm.

**DO NOT** apply within 20 metres of neighbouring crops on all sides of the treated field.

Product must only be used by applicators that have successfully completed the XtendFlex Cotton Spray Applicator Training. NOT to be used by uncertified persons working under the supervision of a certified applicator.

**DO NOT** apply unless VapourGrip Xtra Agent is also included in the spray mixture, as per the label of that product.

# **SPRAY DRIFT RESTRAINTS**

Specific definitions for terms used in this section of the label can be found at apvma.gov.au/spraydrift.

**DO NOT** allow bystanders to come into contact with the spray cloud.

**DO NOT** apply in a manner that may cause an unacceptable impact to native vegetation, agricultural crops, landscaped gardens and aquaculture production, or cause contamination of plant or livestock commodities, outside the application site from spray drift. The buffer zones in the relevant buffer zone table/s below provide guidance but may not be sufficient in all situations. Wherever possible, correctly use application equipment designed to reduce spray drift and apply when the wind direction is away from these sensitive areas.



**DO NOT** apply unless the wind speed is between 3 and 20 kilometres per hour at the application site during the time of application.

**DO NOT** apply if there are hazardous surface temperature inversion conditions present at the application site during the time of application. Surface temperature inversion conditions exist most evenings one to two hours before sunset and persist until one to two hours after sunrise.

**DO NOT** apply by a boom sprayer unless the following requirements are met:

- Spray droplets not smaller than a VERY COARSE spray droplet size category.
- Minimum distances between the application site and downwind sensitive areas (see 'Mandatory buffer zones' section of the following table titled 'Buffer zones for boom sprayers') are observed.

# Buffer zones for boom sprayers

# Dicamba alone

(XtendiMax 2 Herbicide with VapourGrip Technology)

Application rate	Boom height above	Mandatory downwind buffer zones			
	the target canopy	Vegetation areas	Livestock areas		
1.17 L/ha or lower	0.5 m or lower	375 m	0 m		
335 mL/ha or lower	0.5 m or lower	70 m	0 m		
	1.0 m or lower	250 m	0 m		

# Dicamba and glyphosate

(XtendiMax 2 Herbicide with VapourGrip Technology plus Roundup Ready PL Herbicide with Plantshield

Technology)

Application rate	Boom height above the target canopy	Mandatory downwind buffer zones Vegetation areas
Up to 1.17 L/ha XtendiMax 2 with VapourGrip Technology plus 1.9 L/ha Roundup Ready PL Herbicide with Plantshield Technology	0.5 m or lower	130 m
335 mL/ha XtendiMax 2 with	0.5 m or lower	85 m
VapourGrip Technology with 1.9 L/ha Roundup Ready PL Herbicide with Plantshield Technology	1.0 m or lower	350 m



# **DIRECTIONS FOR USE TABLES**

SITUATION: COTTON VARIETIES CONTAINING XTENDFLEX HERBICIDE TOLERANCE TECHNOLOGY

Apply in a minimum of 100 L of spray solution/ha

WEEDS CONTROLLED	RATE	CRITICAL COMMENTS
Peachvine	1.17 L/ha +	Apply when weeds have 2 to 6 leaves.
	1% v/v	Improved levels of control can be achieved by tank-
	VapourGrip Xtra	mixing with 1.9 L/ha of Roundup Ready® PL
	Agent	Herbicide with Plantshield® Technology, especially
		where weeds are more developed.
Fleabane	1.17 L/ha +	Tank mix with Roundup Ready PL Herbicide with
	1.9 L/ha of	Plantshield Technology, applied at 1.9 L/ha.
	Roundup Ready	Apply when weeds have 2 to 6 leaves.
	PL Herbicide	
	with Plantshield	
	Technology +	
	1% v/v	
	VapourGrip Xtra	
	Agent	
Annual gooseberry,	335 mL to	Apply when weeds have at least 3 to 5 true leaves.
Annual ground cherry,	1.17 L/ha	DO NOT treat weeds which are beyond the rosette
Bathurst burr,	+ 1% v/v	stage. Use higher rate on larger weeds and where
Bellvine,	VapourGrip Xtra	amaranthus, blackberry nightshade and mintweed
Blackberry nightshade,	Agent	are the major problems or where annual and
Caltrop (yellow vine),		perennial gooseberry are present.
Climbing buckwheat (black		May be tank-mixed with 1.9 L/ha of Roundup
bindweed),		Ready PL Herbicide with Plantshield Technology to
Cobbler's pegs,		improve the spectrum of weeds controlled.
Common sowthistle,		
Doublegee (three-cornered		
Jack, spiny emex), Dwarf amaranth,		
Fat hen, Field bindweed,		
Green amaranth,		
Lucerne,		
Mintweed,		
New Zealand spinach,		
Noogoora burr		
Parthenium weed,		
Pigweed,		
Redroot amaranth,		
Redshank,		
Seedling khaki weed,		
Seedling perennial gooseberry,		
Sunflower,		
Thornapple (datura),		
Wireweed		

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

**WARNING:** THE APPLICATIONS RECOMMENDED ABOVE ARE FOR USE ONLY WITH IMPROVED COTTON VARIETIES THAT ARE DESIGNATED AS COTTON CONTAINING THE XTENDFLEX HERBICIDE TOLERANCE TECHNOLOGY.

SEVERE INJURY OR DEATH OF COTTON WILL RESULT IF ANY COTTON VARIETIES NOT PROPERLY DESIGNATED AS HAVING THE XTENDFLEX HERBICIDE TOLERANCE TECHNOLOGY ARE SPRAYED WITH THIS PRODUCT.

EXTREME CARE MUST BE TAKEN TO AVOID CONTACT WITH CROPS OR DESIRABLE PLANTS THAT DO NOT CONTAIN THE XTENDFLEX HERRBICIDE TOLERANCE TECHNOLOGY, OR WITH NATIVE VEGETATION, SINCE SEVERE INJURY OR DESTRUCTION WILL RESULT.



# SITUATION: LISTED CROPS THAT DO NOT CONTAIN XTENDFLEX HERBICIDE TOLERANCE TECHNOLOGY

CROP	WEEDS	STATE	RATE/ ha	WEED GROWTH STAGE AT APPLICATION	CRITICAL COMMENTS
Barley, Oats, Triticale, Wheat From 3 leaf stage to mid- tillering (GS 13-25)	Amsinckia (Yellow Burrweed), Capeweed <sup>Δ</sup> Climbing buckwheat (black bindweed)  Indian hedge mustard,	NSW, Vic, Tas, SA, WA only Qld, NSW, only	168 mL plus 7 g Eclipse® Herbicide 168 mL plus 5 g Eclipse	Up to 4 leaf and maximum 8 cm height or diameter  Up to 8 leaf or young	Apply with Uptake® Spraying Oil at 500 mL/100 L water or D-C-Tron® spraying oil at 1 L/100 L water.  ^Suppression only for Capeweed
	Turnip weed, Wild turnip, Wild radish Spiny emex (doublegee, three- cornered Jack)	-	plus 7 g Eclipse	rosette stage and maximum 15 cm height or diameter Up to 4 leaf and maximum 8 cm height or diameter	
Barley, Oats, Triticale, Wheat From 5 leaf stage to mid- tillering (GS 15-25)	Climbing buckwheat, Fat hen, New Zealand spinach, Sunflowers, Tree hogweed  Docks, Hexham scent, Scotch thistle (black or spear thistle), Spiny emex (doublegee, three- cornered Jack), Variegated thistle, Volunteer legumes (chickpeas, peas, subterranean clover, tares/vetch)	Qld, NSW, Vic only All States	292 mL	Up to 8 leaf or young rosette stage and maximum 10 cm height or diameter	



CROP	WEEDS	STATE	RATE/ha	CRITICAL COMMENTS
Barley,	Capeweed,	All	168 mL plus	Spray when most weeds have
Cereal	Charlock,	States	700 mL MCPA	germinated and are in the 2 to 4 leaf
rye,	Common iceplant,		amine (500	stage. In some instances
Oats,	Doublegee		g/L)	suppression only of wireweed
Triticale,	(three cornered Jack,			(hogweed) and Capeweed will occur.
Wheat	spiny emex),			
From 5 leaf to	Hexham scent			
early tillering	(Melilotus),			
(GS 15-22)	Mustards,			
	Seedling docks,			
	Soldier thistle,			
	Tares, Turnip weed			
	(Rapistrum rugosum),			
	Vetch,			
	Volunteer legumes			
	(chickpeas, peas,			
	subterranean clover,			
	tares/vetch, medic),			
	Wild radish,			
	Wild turnip			
	(Brassica tournefortii),			
	Wireweed			
	(hogweed),			
	Ward's weed		000 1 1 1	50 NOT NO 111 OIL 1111
Barley,	Capeweed,	SA	292 mL plus 1	DO NOT use XtendiMax 2 Herbicide
Cereal	Charlock, Chickweed,	only	L MCPA	with VapourGrip Technology plus 2,4-D in oats in SA.
rye, Oats,	Clover,		amine (500 g/L)	If any of these weeds as well as the
Triticale,	Common iceplant,		or	above weeds are found in these
Wheat	Hoary cress,		292 mL plus	cereal crops, the addition of MCPA
From 5 leaf to	Mustards,		700 mL 2,4-D	or 2,4-D is essential. Spray when
early tillering	Wild radish,		amine (500	most weeds have germinated and
stage until the	Saffron thistle,		g/L)	are still in the young rosette stage.
fully tillered	Sorrel,			Possible crop damage may occur to
stage and	Wild turnip			some varieties if mixes of XtendiMax
before jointing	(Brassica tournefortii),			2 Herbicide with VapourGrip
occurs	Turnip weed			Technology plus MCPA amine or
(GS 15, 21-	(Rapistrum rugosum),			2,4-D amine are applied too early.
30)	Ward's weed,			A mixture with 2,4-D amine must not
	Tares Capeweed,	Qld,	292 mL plus	be used in Tasmania. In some instances suppression only
	Capeweed, Charlock,	NSW,	1.2 L MCPA	of wireweed (hogweed) and
	Chickweed,	Vic,	amine	Capeweed will occur.
	Mustards,	Tas	(500g/L)	
	Wild radish,	only	or	
	Saffron thistle,	•	292 mL plus	
	Sorrel,		700 mL 2,4-D	
	Tares,		amine	
	Turnip weed		(500g/L)	
	(Rapistrum rugosum),			
	Wild turnip			
	(Brassica tournefortii)	\	440 1	
	Chickweed,	WA	416 mL or	
	Sorrel, Wireweed	only	292 mL plus 800 mL 2,4-D	
	VVIICWCCU		amine (500	
			g/L)	
			or	
			292 mL plus	
			LOZ IIIL PIUS	



CROP	WEEDS	STATE	RATE/ha	CRITICAL COMMENTS
		0.7.1.2	1.2 L MCPA	
			amine (500	
			g/L)	
	Common iceplant	WA	335 mL plus	
		only	800 mL 2,4-D	
			amine (500	
	Mintweed	Qld,	g/L) 292 mL plus	
	Willitweed	NSW	1.2 L MCPA	
		only	amine (500	
		-	g/L)	
			or	
			292 mL plus	
			700 mL 2,4-D amine (500	
			g/L)	
Grain	Amaranthus,	Qld,	292 mL plus	Apply when weeds have 3 to 5 true
sorghum	Black (giant) pigweed,	NSW,	1.5 L Flowable	leaves. DO NOT apply in hot dry
From 3 leaf	Bladder ketmia,	NT	Gesaprim®	conditions. Apply by boom spray as
stage until 6	Caltrop (yellow vine),	only	600 SC Liquid	an overall spray applying 50 to 250 L
leaf stage	Mintweed, Noogoora burr,		Herbicide or	water/ha. Use the higher rate of XtendiMax 2 Herbicide with
	Pigweed,		335 mL plus	VapourGrip Technology where
	Thornapple (datura)		1.2 L	bladder ketmia or caltrop are
			Gesaprim 600	present.
			SC	
Grain	Annual gooseberry,	All States	335 – 583 mL	Apply when weeds have at least 3 to
sorghum From 3 leaf	Annual ground cherry, Bathurst burr,	(NOT Central		5 true leaves. DO NOT treat weeds which are beyond the rosette stage.
stage until 6	Bellvine,	Qld)		Method of Application: Apply by
leaf stage	Blackberry nightshade,	α.α,		boom spray as an overall or directed
Maize	Caltrop (yellow vine),			spray by applying 100 to 250 L
Post-	Climbing buckwheat			water/ha.
emergence	(black bindweed),			Use the higher rate on larger weeds
until maize is approximately	Cobbler's pegs, Common sowthistle,			and where amaranthus, blackberry nightshade and mintweed are the
90 cm high or	Doublegee			major problems or where annual and
until 15 days	(three-cornered Jack,			perennial gooseberry are present.
prior to tassle	spiny emex),			Certain maize varieties may develop
emergence	Dwarf amaranth,			clubfoot of the prop roots.
	Fat hen,			
	Field bindweed, Green amaranth,			
	Lucerne,			
	Mintweed,			
	New Zealand spinach,			
	Noogoora burr,			
	Parthenium weed,			
	Pigweed,			
	Redroot amaranth, Redshank,			
	Seedling khaki weed,			
	Seedling perennial			
	gooseberry,			
	Sunflower,			
	Thornapple (datura),			
Potatoes	Wireweed Blackberry nightshade,	Tas only	525 to 1254	Apply after haulm senescence in
i olaloes	Chickweed,	i as offig	mL	sufficient water to give even
	Climbing buckwheat			coverage. May be mixed with 2,4-D
	(black bindweed),			to improve spectrum of weeds



CBOB	WEEDS	QTATE	DATE/La	CDITICAL COMMENTS
CROP	WEEDS	STATE	RATE/ha	CRITICAL COMMENTS
	Clover, Docks,			controlled. Refer to respective labels of these herbicides for application
	Fat hen,			rates. Add suitable surfactant for
	Thistles,			improved coverage.
	Wireweed (hogweed)			Note: DO NOT apply when potato
	Wileweed (negweed)			haulms are still green.
Rice	Docks	NSW, NT	Seedling	Pre-sowing: Apply before the end
Pre-sowing	Doome	only	docks	of August and DO NOT cultivate or
Post-sowing		J,	416 mL	graze for 14 days after spraying.
Either before			Mature docks	Post-sowing: Preferably apply
permanent			583 mL	before the application of permanent
water or until				water. If permanent water has been
rice is at the				applied, XtendiMax 2 Herbicide with
mid-tillering				VapourGrip Technology can be
stage				applied up to the mid-tillering stage
				provided the Docks are exposed.
				Use 100 L/ha for boom application.
Sugarcane	Amaranthus,	Qld,	817 mL plus	Spray when most weeds have
Post-	Bathurst burr,	NSW,	1.2 L	germinated and are in the young
emergence	Bellvine,	WA,	Gesaprim	rosette stage or when they have no
	Black (Giant) pigweed,	NT	600 SC or	more than 8 true leaves.
	Blackberry nightshade,	only	830 g	Method of Application: Apply by
	Caltrop, Cleome,		Gesaprim <sup>®</sup> Granules	boom spray as an overall directed
	Cobbler's pegs,		Herbicide	spray applying 100 to 250 L water/ha.
	Common sowthistle,		nerbicide	To achieve residual control use
	Fat hen,			XtendiMax 2 Herbicide with
	Green amaranth,			VapourGrip Technology plus
	Khaki weed,			Gesaprim.
	Milkweed,			DO NOT apply more than 3 kg
	Mintweed,			atrazine a.i./ha/year.
	Noogoora burr,			△Suppression only
	Parthenium weed,			
	Perennial gooseberry,			
	Pigweed,			
	Prickly cucumber,			
	Purple top <sup>∆</sup> ,			
	Redroot amaranth,			
	Sensitive plant,			
	Tarvine,			
	Thornapple (datura),			
	White passion vine <sup>△</sup>		500 mal	-
	Bathurst burr, Bellvine,		583 mL	
	Blackberry nightshade,			
	Calopo,			
	Calopo, Caltrop,			
	Cleome,			
	Cobbler's pegs,			
	Common sowthistle,			
	Convolvulus,			
	Fat hen,			
	Green amaranth,			
	Khaki weed,			
	Noogoora burr,			
	Parthenium weed,			
	Perennial gooseberry,			
	Pigweed,			
	Pink burr,			
	Redroot amaranth,			
	Sensitive plant,			



CROP	WEEDS	STATE	RATE/ha	CRITICAL COMMENTS
	Sida retusa,	<u> </u>		
	Tarvine,			
	Thickhead,			
	Thornapple (datura)			
	Billygoat weed,		540 mL plus	
	Calopo,		830 mL	
	Common sensitive plant, Pink convolvulus,		Gesaprim 600 SC or	
	Sida retusa,		560 g	
	Siratro,		Gesaprim	
	Stinking passion vine		Granules	
	<b>.</b>		to	
			817 mL plus	
			1.2 L	
			Gesaprim 600 SC or	
			830 g	
			Gesaprim	
			Granules	
	Fleabanes,		540 mL plus	
	Pink Burr,		830 mL	
	Seedling square weed,		Gesaprim	
	Snake weed,		600 SC or	
	Thickhead,		560 g	
	Turnip weed		Gesaprim Granules	
	Sicklepod		817 mL plus	
	Sielliepen		1.2 L	
			Gesaprim	
			600 SC or	
			830 g	
			Gesaprim	
			Granules to	
			1079 mL plus	
			1660 mL	
			Gesaprim	
			600 SC or	
			1.1 kg	
			Gesaprim	
Between	Amaranthus,	All States	Granules Seedlings	Apply when weeds have at least 3 to
cropping	Annual gooseberry,	All Olales	335 to	5 true leaves and are actively
applications,	Bathurst burr,		583 mL	growing. DO NOT treat weeds which
Conservation	Bellvine,			are beyond the rosette stage.
tillage,	Black or spear thistle,			Use higher rate on large weeds.
Direct	Blackberry nightshade,			
drilling,	Caltrop (yellow vine),			
Minimum tillage,	Cobbler's pegs, Doublegee			
No-till fallow	(three-cornered Jack,			
	spiny emex),			
	Fat hen,			
	Horehound,			
	Illyrian thistle,			
	Mintweed,			
	Noogoora burr, Parthenium weed,			
	I Rumex sph including			
	Rumex spp including curled and broadleaf			



CROP	WEEDS	STATE	RATE/ha	CRITICAL COMMENTS
	Seedling khaki weed, Seedling perennial gooseberry, Smart weed (water pepper), Star thistle, Stemless thistle, Sunflower, Thornapple (datura) Centro, Cleome, Convolvulus, Pink burr, Sensitive plant, Sida retusa, Tarvine, Thickhead	Qld, NSW, Vic, Tas, WA, NT only		
	Chickweed, Sorrel, Wireweed	WA only	416 mL	Spray when most weeds have germinated and are still in the young rosette stage, when they have not
	Climbing buckwheat	Qld, NSW, Vic, Tas, WA, NT only	292 mL	more than 8 true leaves.
	Clover	All States	204 mL	When targeting advanced growth stages (from early side shoot development) add to Roundup Ready PL Herbicide with Plantshield Technology or Spray.Seed® 250 Herbicide as required (mixtures of Spray.Seed plus XtendiMax 2 Herbicide with VapourGrip Technology must not be used in Tas). Follow recommended label rates.
	Common iceplant, Hoary cress, Saffron thistle, Sorrel	All States	292 mL plus 800 mL 2,4-D amine (500 g/L)	Spray when most weeds have germinated and are still in the young rosette stage, when they have no more than 8 true leaves.
	Docks, Double gee, Hexham scent	All States	292 mL	
	Fat hen, Scotch thistle Tree hogweed New Zealand spinach	Qld, NSW, Vic, Tas, NT only Qld, NSW, NT only		
	Sunflower, Variegated thistle, Vetch, Wireweed Tares	Qld, NSW, Vic, Tas, SA, NT only SA only		



SITUATION	WEEDS	STATE	RATE/HA	CRITICAL COMMENTS
Conservation	Amaranthus (red shank),	Qld,	168 to	If excessively wet conditions
tillage,	Docks,	NSW,	248 mL	occur shortly after application or
Direct	Medics,	Vic,	plus	sowing, some retardation of crop
drilling,	Native amaranth,	SA,	333 to	establishment may occur in
Seedbed	Paterson's curse,	WA,	500 mL	certain broadleaf crops. Spray
salvage	Sowthistle,	NT	Roundup	when most weeds have
For weed	Turnip weed,	only	Ready PL	germinated and are still in the
control in	Variegated thistle,		Herbicide	young rosette or pre-tillering
fallow, stubble	Volunteer cereals,		with	stage. Use the lower rate when
or	Wild mustard,		Plantshield	weeds are prior to tillering or
pasture prior	Wild oats,		Technology	seedlings.
to sowing with	Wireweed (hogweed)			Increase to the higher rate as
a full	Annual ryegrass,	NSW,		weeds reach tillering or are 10 to
disturbance	Capeweed,	Vic,		15 cm diameter/high. In grazed
implement	Tree hogweed,	SA,		situations if heavy grazing has
	Volunteer field peas	WA		occurred, allow re-growth to 6 to 8
		only		cm high before spraying.
	Apple of Peru,	Qld,		Visible symptoms of weed control
	Barnyard grass,	NSW,		may not be apparent for 10 to 21
	Climbing buckwheat	NT		days.
	(black bindweed),	only		
	Canary grass			
	(annual phalaris), Mintweed,			
	Noogoora burr,			
	Thorn apple,			
	Wild or prickly lettuce,			
	Yellow vine (caltrop)			
	Barnyard grass,	NSW		
	Liverseed grass	only		
		Qld,	168 to	
		NT	248 mL	
		only	plus	
			667 mL to	
			_ 1 L	
			Roundup	
			Ready PL	
			Herbicide	
			with Plantshield	
			Technology	
	Sorrel	NSW,	168 to	
	001161	Vic,	248 mL	
		SA,	plus 537 to	
		WA	667 mL	
		only	Roundup	
		,	Ready PL	
			Herbicide	
			with	
			Plantshield	
			Technology	
				DADV TO THIS I AREL LINI ESS

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



WITHHOLDING PERIODS

Harvest (H):

XtendFlex cotton varieties: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION

Grazing (G):

XtendFlex cotton varieties: DO NOT FEED COTTON FODDER, STUBBLE OR TRASH TO LIVESTOCK
All other uses: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 7 DAYS AFTER

**APPLICATION** 

IF ANOTHER HERBICIDE IS APPLIED AS A TANK MIX, OBSERVE THE WITHHOLDING RESTRICTIONS ON THAT LABEL IF THEY ARE LONGER.

#### **EXPORT OF TREATED PRODUCE**

Growers should note that MRLs or import tolerances may not exist in all markets for crops and cotton seed harvested from cotton crops treated with XtendiMax 2 Herbicide with VapourGrip Technology. If you are growing crops for export, including cotton for seed export, please check with Bayer Crop Science for the latest information on MRLs and import tolerances before using XtendiMax 2 Herbicide with VapourGrip Technology.

#### **GENERAL INSTRUCTIONS**

Spray when weeds are young and actively growing and, unless stated otherwise, before the 4 leaf stage.

# **CROP SAFETY**

After application to XtendFlex cotton some leaf spotting may occur. The development of the crop and subsequent growth will be unaffected.

Yield reduction has occurred in some small cereal varieties sprayed with twice label rates at early timings. Observe label rates and timings and avoid excessive spray overlap at early application timings.

A temporary wilting may be evident in some crops after application.

If seasonal conditions are unusually late or dry, seek further advice as crop damage may result from spraying under these conditions.

Growers should seek advice before spraying recently released cereal varieties.

If another herbicide is used as a tank mix, observe the varietal tolerance restrictions on that label.

# **MIXING**

XtendiMax 2 Herbicide with VapourGrip Technology mixes readily with water. Reduced results may occur if water used contains suspended clay or organic matter e.g. from dams, streams and irrigation channels, or high levels of calcium, magnesium or bicarbonate ions.

# **Mixing Order**

- 1. Ensure application and mixing equipment are thoroughly clean and free of ammonium prior to use.
- 2. Fill the spray tank with three quarters of the required volume of clean water and start agitation.
- 3. Add the required amount of VapourGrip Xtra Agent (when applicable) and agitate for 10 minutes.
- 4. Agitation Maintain constant agitation throughout mixing and application.
- 5. Buffer (when applicable). Do not use acidifying buffers or buffers containing ammonium ions, unless specifically recommended.
- 6. Drift Reducing Adjuvants (DRA) (when applicable).
- 7. Water-dispersible products (water dispersible granules (dry flowables), wettable powders, suspension concentrates, or suspo-emulsions).
- 8. XtendiMax 2 Herbicide with VapourGrip Technology with any other water-soluble products (when applicable).
- 9. Emulsifiable concentrates (such as oil concentrate when applicable).
- 10. Roundup Ready PL Herbicide with Plantshield Technology (when applicable).
- 11. Add remaining quantity of water.

Maintain constant agitation prior to and during application.

# Clean equipment immediately after using this product, using a triple rinse procedure as follows:

- 1. After spraying, drain the sprayer (including boom and lines) immediately. Do not allow the spray solution to remain in the spray boom lines overnight prior to flushing.
- 2. Flush tank, hoses, boom and nozzles with clean water. If equipped, open boom ends and flush.
- 3. Inspect and clean all strainers, screens and filters.
- 4. Prepare a cleaning solution with a commercial detergent or sprayer cleaner or ammonia according to the manufacturer's directions.



- 5. Take care to wash all parts of the tank, including the inside top surface. Start agitation in the sprayer and thoroughly recirculate the cleaning solution for at least 15 minutes. All visible deposits must be removed from the spraying system.
- 6. Flush hoses, spray lines and nozzles for at least 1 minute with the cleaning solution.
- 7. Remove nozzles, screens and strainers and clean separately in the cleaning solution after completing the above procedures.
- 8. Drain pump, filter and lines.
- 9. Rinse the complete spraying system with clean water.
- 10. Clean and wash off the outside of the entire sprayer and boom.
- 11. All rinse water must be disposed of in compliance with Local, State or Territory guidelines.

#### **APPLICATION**

# XTENDFLEX cotton:

Apply in a minimum of 100 L of spray solution per hectare.

# Other uses:

Boom Application: Apply by a properly calibrated boom spray using not less than 50 L of water/ha.

*High Volume Application:* Apply a minimum 1500 L/ha. Knapsack Application: A 15 L knapsack treats 50 m<sup>2</sup>.

#### **PLANTBACK PERIODS**

Wait for the following periods before planting the following crops into soils sprayed with the product. At least 15 mm of rainfall is required before the plant back period begins.

If another herbicide is applied as a tank mix, observe the plant back restrictions on that label if they are longer. Note: If waterlogging occurs shortly after sowing, the product may cause some reduction in crop vigour.

Use as directed only in the States indicated.

**Plantback Periods for Conservation tillage** 

		Plantback Period (days) <sup>±</sup>							
Rate/ha	Barley	Canola	Chickpeas	Clover / Medics	Cotton	Field peas	Lupins	Maize	Millet
280 mL	1	7	ND*	7	7	ND*	7	1	1
400 mL	7	10	21	14	7	14	14	3	3
800 mL	14	14	28	21	14	21	21	7	7

<sup>\*</sup>Not determined

Rate/ ha	Plantback Period (days) <sup>±</sup>									
	Mung beans	Oats	Pigeon peas	Rye	Safflower	Sorghum	Soybeans	Sunflower	Triticale	Wheat
280 mL	5	1	5	1	14	1	5	1	1	1
400 mL	5	7	5	7	21	3	5	7	7	7
800 mL	10	14	10	14	28	7	10	14	14	14

Plantback Periods for Conservation Tillage (QLD NT only)

Rate/ha	Crop	Plant Back Period (days) <sup>±</sup>
280 to 340 mL	Barley, Cereal rye, Maize, Millet, Oats,	1
	Sorghum, Sunflowers, Triticale, Wheat	
	Mung beans, Pigeon peas, Soybeans	5
	Canola, Conventional cotton	7
Rates above 340 mL	All crops	21

For all rates and crops not included above, a plant back period of 6 weeks applies generally and 8 weeks for seed crops.

<sup>±</sup>Plant back period only commences once a minimum of 15 mm of rainfall or irrigation has been received following application.



# Plantback Periods for XtendFlex cotton

For irrigated cotton, wait for the following plant back periods listed in the table below before planting the corresponding crops into soils sprayed with the product. At least 15 mm of rainfall is required before the plant back period begins. Planting crops following applications to dryland cotton may require longer plant back periods and/or interim rainfall. In some situations, there may be significant crop biomass reductions when winter crops are planted back after application of the product in dryland cotton.

Rate/ha	Plant Back Period (days) #							
Rate/IIa	Barley	Canola Chickpeas		Oats	Wheat			
1170 mL	35	56	56	35	35			

\*Plant back period only commences once a minimum of 15 mm of rainfall or irrigation has been received following application.

# **RESISTANT WEEDS WARNING**

GROUP 4 HERBICIDE

XtendiMax 2 Herbicide with VapourGrip Technology is a member of the Benzoates group of herbicides. XtendiMax 2 Herbicide with VapourGrip Technology has the disruptor of plant cell growth mode of action. For weed resistance management, XtendiMax 2 Herbicide with VapourGrip Technology is a Group 4 Herbicide. Some naturally occurring weed biotypes resistant to XtendiMax 2 Herbicide with VapourGrip Technology and other Group 4 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 XtendiMax 2 Herbicide with VapourGrip Technology or other Group 4 Herbicides. Since the occurrence of resistant weeds is difficult to detect prior to use, Monsanto accepts no liability for any losses that may result from the failure of XtendiMax 2 Herbicide with VapourGrip Technology to control resistant weeds.

Users of XtendiMax 2 Herbicide with VapourGrip Technology over XtendFlex cotton must implement practices that minimise the development of resistance in treated weeds.

Minimising this risk may best be achieved by following the integrated weed management strategy guidelines summarised below:

- 1. Aim to enter the XtendFlex cropping phase of the rotation with a low weed burden.
- 2. Integrate as many different weed control options (chemical and cultural) as possible through all phases of the crop rotation.
- 3. Make every herbicide application count use registered rates at the correct application growth stage and assess effectiveness.
- 4. Rotate herbicides with different modes of action throughout the crop rotation.
- 5. Regularly monitor the effectiveness of resistance management practices.
- 6. Test weed populations for herbicide resistance status as part of ongoing integrated weed management.
- 7. Growers should not plant XtendFlex crops in paddocks with populations of confirmed dicamba resistant weeds.

It is advised that consultation on Integrated Weed Management be undertaken with an accredited agronomist or program prior to use of XtendiMax 2 Herbicide with VapourGrip Technology over XtendFlex cotton. More information on Integrated Weed Management can be found at: <a href="https://www.weedsmart.org.au">www.weedsmart.org.au</a>.

As with conventional cotton varieties, volunteer and ratoon XtendFlex cotton plants may occur in fallows, and non-cropping areas of a farm such as irrigation ditches, water storages, etc. These plants will not be controlled by XtendiMax 2 Herbicide with VapourGrip Technology or other dicamba (Group 4) herbicides and should be controlled in both cropping and non-cropping areas. These plants are best managed with cultivation and/or the appropriate registered herbicides (see the Integrated Weed Management Strategy Guidelines above). Growers should ensure that they have an effective weed management strategy developed for the control of these weeds.

Users of XtendiMax 2 Herbicide with VapourGrip Technology over XtendFlex cotton must allow Bayer or its agents to undertake audits or surveys as necessary to assess management by users of the development of dicamba resistance in target weeds.

# RESISTANT WEEDS REPORTING

Users of XtendiMax 2 Herbicide with VapourGrip Technology and Bayer Technology Service Providers (TSPs) are required to report any adverse events, such as suspected weed resistance, to Bayer as soon as it is



identified. Weeds identified to have survived XtendiMax 2 Herbicide with VapourGrip Technology must be controlled by an alternative strategy in order to prevent weeds from setting seed.

# **COMPATIBILITY**

For information on the compatibility of XtendiMax 2 Herbicide with VapourGrip Technology with other products, contact your local retailer or Bayer Crop Science representative.

#### **PRECAUTION**

Re-entry Period

Do not allow entry into treated areas until spray has dried. If prior entry is necessary wear cotton overalls buttoned to the neck and wrist (or equivalent clothing) and chemical resistant gloves. Clothing must be laundered after each day's use.

# PROTECTION OF WILDLIFE, FISH CRUSTACEA AND ENVIRONMENT

Toxic to aquatic life. DO NOT contaminate wetlands or watercourses with this product or used containers.

# PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

Avoid spray drift and vapour movement onto susceptible crops such as cotton that does not contain the XtendFlex herbicide tolerance technology, flowers, tree nuts, fruit trees, lupins, ornamentals, tomatoes, vegetables, grape vines or any other field crop. DO NOT apply or drain or flush equipment on or near native or non-target trees or other plants or on areas where their roots may extend or in locations where the chemical may be washed or moved into contact with their roots.

# **INTEGRATED PEST MANAGEMENT**

Toxic to beneficial arthropods. Not compatible with integrated pest management (IPM) programs utilising beneficial arthropods. Minimise spray drift to reduce harmful effects on beneficial arthropods in non-crop areas.

# STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. Do not store for prolonged periods in direct sunlight. Do not store near foodstuffs or animal feed.

Triple rinse container 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 500 mm 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. Do not re-use empty container for any other purpose.

#### SAFETY DIRECTIONS

Will irritate the eyes. May irritate the skin. Avoid contact with eyes and skin. When opening the container and preparing the product for use, wear cotton overalls buttoned to the neck (or equivalent clothing), elbow length chemical resistant gloves and face shield. If product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves and face shield and contaminated clothing.

# **FIRST AID**

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

# **SAFETY DATA SHEET**

For further information refer to the Safety Data Sheet, which can be obtained from www.crop.bayer.com.au.

### **EXCLUSION OF LIABILITY**

This product must be used strictly as directed, and in accordance with all instructions appearing on the label and in other reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

XtendiMax®, VapourGrip®, Roundup Ready®, Plantshield® and XtendFlex® are Registered Trademarks of the Bayer Group.

APVMA Approval No. 88630/138083

FOR 24 HOUR SPECIALIST ADVICE IN EMERGENCY ONLY PHONE 1800 033 111



# **GHS STATEMENTS**

# •Causes eye irritation.

•IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.