

RESIDUAL AND BURNDOWN CONTROL WITH FLEXIBILITY

Northern Cropping Zone Technical Guide







Overview

Valor 500WG and Valor EZE 480SC liquid are both highly flexible Group 14 herbicides developed locally by Sumitomo Chemical Australia. Both are registered for a range of new uses making them suitable for Northern cropping zones including pre-emergence weed control prior to planting summer and winter grain crops, cotton and lucerne, as well as for fallow, fence line and irrigation channel maintenance.

The active ingredient in Valor and Valor EZE has several unique attributes making it one of the most versatile compounds in this group.

- Valor contains 500 g/kg of flumioxazin as a wettable granule (WG).
- Valor EZE contains 480 g/L of flumioxazin as an suspension concentrate (SC).
- PPO Group 14 mode of action with zero resistance recorded in Australia to date.
- New fallow establishment and pre-sowing residual registrations prior to winter crops and lucerne.
- Rapid burndown and excellent activity as a knockdown spike.
- Robust long-term residual control of weeds on fence lines and channel banks.
- · Strength against difficult to control weeds
- Compatible with a wide range of knockdown and pre-emergent herbicides.



Valor WG comes in 1.75 kg and 10.5 kg packs with water-soluble bags, offering reduced risk of exposure during mixing.





Valor EZE is available in Easy Pour 10 L drums.

MODE OF ACTION AND CHEMICAL PROPERTIES

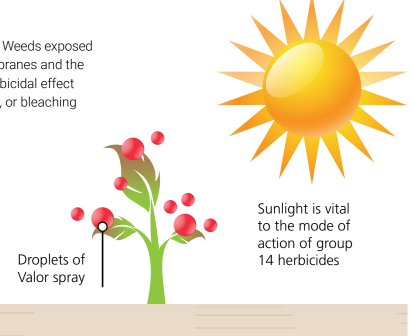
Properties						
Herbicide Mode of Action group	14					
МоА	Inhibitor of protoporphyrinogen oxidase (PPOs)					
Uptake pathway Foliar and epicotyl						
Systemic activity	None					
Speed of action	Rapid					
Soil degradation	DT ₅₀ : 17 to 21 days					
Volatility	Non-volatile					
UV stability	Very stable					
Soil mobility	Koc = 889 (slightly mobile)					
Mammalian toxicity	Oral LD ₅₀ (mg kg-1) = >5000 (low risk)					

How do Valor and Valor EZE work?

FOLIAR UPTAKE

Valor and Valor EZE are group 14 herbicides. Weeds exposed die because of disruption to plant cell membranes and the subsequent leakage of cell content. The herbicidal effect expresses rapidly as browning of the leaves, or bleaching as it is sometimes referred to.

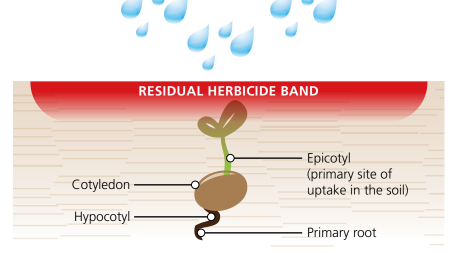
Brownout is caused by the inhibition of photosynthesis and bleaching of the chloroplasts. Affected leaves turn yellow soon after application, followed by desiccation, necrosis and browning. Sunlight is vital to initiate symptoms and instrumental to herbicidal efficacy because of its role in the formation of the chemical agent responsible for the cell wall disruption.





RESIDUAL UPTAKE

Residual control occurs as the weeds begin to germinate and the active ingredient is taken up by the epicotyl, where it accumulates. Symptoms then occur as soon as the shoot breaks through the soil surface and is exposed to sunlight. With higher residual rates being used with a knockdown mixing partner, emerged weeds can sometimes suffer antagonism under high light intensity. Germinating weeds will normally not be seen as sunlight filters into the top layer of soil activating the herbicide and killing weeds before they emerge.





Summer crop weed control

Valor and Valor EZE are both registered for long lasting pre-emergence weed control in fallow and prior to planting summer crops and feature:

- Summer crop residual registrations include prior to planting cotton, sorghum, soybeans, mungbeans, peanuts, pigeon peas, navy beans and sunflowers.
- Short plant-back intervals with minimal rainfall requirements.
- Flexibility to alter cropping plans when opportunities or contingencies require it.
- Robust residual control of difficult weeds such as fleabane, Feathertop Rhodes grass and milk/sow thistle.
- Outstanding resistance management tool for summer cropping systems over-reliant on glyphosate and other older chemistry.
- Excellent fit in Roundup® Ready Flex cotton and XtendFlex® cotton systems.
- They can be used more than once in a season as long as minimum plant-back and rainfall requirements are observed.



SUMMARY OF SUMMER CROP USES

Crop Situation	Use-timing	Valor WG rate per ha	Valor EZE rate per ha	Weeds	Comments
Fallow	Fallow commencement (residual weed control)	210 g - 280 g	220 mL - 290 mL	Residual and burndown control of a range of weeds. See weeds table or label.	Ideally applied following crop harvest when commencing fallow period.
Pre-plant burndown spike	Prior to sowing a range of summer crops	30 g plus glyphosate or paraquat	30 mL plus glyphosate or paraquat	For increased speed of brownout and improved final control of a range of weeds. See weeds table or label.	Apply as a spike with non-selective herbicides.
Soybeans	PSPE	210 g	220 mL	Wide range of summer	Needs 15 mm rain
Peanuts	Pre-Sowing	210 g - 280 g	220 mL - 290 mL	and winter broadleaf and grasses 6-8 weeks control.	to activate and incorporate within 3 weeks.
Pigeon Pea Maize Sorghum Navybean	One month prior to sowing			Good on shallow germinating weeds like: Feathertop Rhodes grass, fleabane and milk/sow	For PSPE apply within 2 days of planting as rain at germination can wash herbicide
Cotton Sunflower Mungbeans	Two months prior to sowing			thistle. Some large seeded deep germinating grasses like liverseed and barnyard may get through dry surface soil. Some deep germinating larger seeded weeds may escape by emerging through cracks in soil. These may require follow up application of knockdown herbicides.	in around seed and cause phytotoxicity. Efficacy may be reduced by: Soil movement, trash, big clods and long dry conditions. Can be mixed with other more soluble herbicides like S-metolachlor to improve deep seeded grass control.

Read label for full details. See weeds table for full list of weeds controlled. Always add Hasten® spray oil for enhanced knockdown of emerged weeds.

MINIMUM RE-CROPPING INTERVALS (MONTHS)

Crom	Valor WG g/ha	G g/ha 30 120 180		180	210 - 280	560 - 700
Crop	Valor EZE mL/ha	30	125	190	220 - 290	580 - 730
Faba beans, Pe	anuts, Soybean	0	0	0	0	5
Chickpeas, Field peas, Pigeon Pea, Maize, Navy beans, Sorghum		0	0	0	1	
Wh	Wheat		0	1	2	
Ve	Vetch		1	1	2	
Cotton, Sunflowers, Mungbeans		0			2	8
Durum	Durum Wheat		1	1	3	
Barley, Lupins,	Barley, Lupins, Oats, Triticale		1	2	3	
Lentils		0	0	3	4	
Lucerne (seedling), Medic, Sub Clover		0	3	4	6	
Car	nola	5	9	9	9	12

Note: 15 mm of rainfall required in addition to minimum time-period for all residual rate re-cropping intervals.

RESISTANCE MANAGEMENT AND CONTROL OF HERBICIDE TOLERANT VOLUNTEERS

For resistance management, Valor and Valor EZE are Group 14 herbicides with the PPO mode of action.

To date Australia has no recorded cases of resistance to this mode of action making Valor and Valor EZE ideal choices to manage weeds with known resistance to other modes of action.

Valor and Valor EZE are also registered at 45 g and 45 mL per hectare for the control of Roundup Ready Flex volunteer cotton.

RULES OF THUMB FOR RESIDUAL APPLICATION

- 1. Valor and Valor EZE need 15 mm + of rain or overhead irrigation to incorporate and activate.
- 2. Avoid excessively cloddy soil with high trash cover.
- 3. Remove emerged weeds prior to application with a non-selective herbicide if weed coverage is greater than 20%.
- 4. Use a minimum of 80 L per ha of water. Use more when heavy trash or stubble cover is present.
- Significant rainfall following application and sowing can heighten the chance of negative crop effects, particularly in flood irrigated, watered-up scenarios.



Valor and Valor EZE are excellent choices for helping control Roundup Ready Flex cotton volunteers.



EXCELLENT CROP SAFETY ON SUMMER CROPS

Narrabri.

Sorghum and cotton planted minimum till. Valor applied at 280 g/ha 30 days pre-sowing.

Photo to the right: 26 days after sowing (No observable phtyotoxic effect). Sumitomo recommend not applying Valor at residual rates within 2 months of planting cotton and 1 month of planting sorghum to ensure no risk of crop effect.



EXTENDED WEED CONTROL IN SUMMER FALLOW

Darling Downs.

Photo below: Untreated control.



Photo below: 12 weeks after treatment. Valor plot is still weed free with the exception of 2 healthy sorghum plants illustrating the selectivity of Valor to sorghum.



OUTSTANDING WEED CONTROL IN PIGEON PEA

Condamine Plains, S. Qld. Valor applied just prior to sowing.

Photo to the right: 6 weeks after treatment Untreated plot shows significant Amaranth pressure, while Valor treated area is weed free.



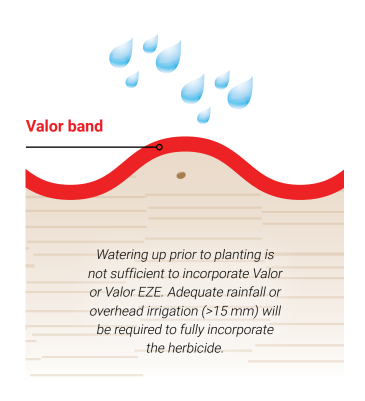
WATERING UP

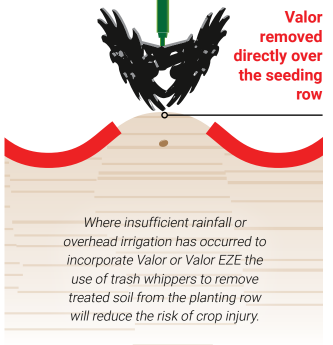
Flood irrigation will not incorporate Valor on the top of the bed. If there has been no rain, Valor and Valor EZE will remain on the surface of the soil while the soil underneath becomes saturated. If rain then falls as crop emergence is taking place, the water can pool on the surface and seedlings can be exposed to a high concentration of Valor in water. This may cause crop damage particularly if accompanied by cooler temperatures that slow down emergence.

If there is doubt about when rainfall may occur prior to planting, it may be preferable to apply residual rates of Valor and Valor EZE two or three months before sowing to allow incorporation by winter or spring rain. This will reduce germination of hard to control weeds like Feathertop Rhodes grass prior to sowing. Knockdown rates of Valor and Valor EZE can still be applied just prior to sowing.

Pigeon peas often do not emerge well if they are sown dry, then watered up, if rain also falls during emergence. If Valor or Valor EZE remain unincorporated on the soil surface in this situation significant damage can also result. It is safer to flood irrigate first then sow the pigeon pea into moisture.

If insufficient overhead irrigation or rain to incorporate the herbicide has occurred prior to planting, then trash whippers or wide tynes that move about 1 cm of soil (with the herbicide) away from the seeding zone may reduce the risk of damage from heavy rain falling at crop emergence.







Winter crop weed control

Valor and Valor EZE are now registered for pre-emergence residual weed control when planting winter crops and lucerne, including when planting wheat (excluding durum varieties), faba beans, chickpeas, field peas and lentils. In these situations Valor and Valor EZE provide:

- Short plant-back intervals prior to other winter and summer crops with minimal rainfall requirements.
- Flexibility to alter cropping plans when opportunities or contingencies require it.
- Control and suppression of a range of key grass and broadleaf weeds

- Ability to use more than once in a season if minimum plant-back and rainfall requirements are observed.
- Excellent resistance management for winter cropping systems where resistance is present to other herbicide groups. No known resistance has been identified to Valor and Valor EZE in Australia.
- New registration for fallow commencement, providing long lasting residual weed control post-harvest.

VALOR AND VALOR EZE USES IN WINTER CROPS

Crop Situation	Use-timing	Valor WG Rate per ha	Valor EZE Rate per ha	Weeds	Comments
Fallow	Fallow commencement (residual weed control)	210 g - 280 g	220 - 290 mL	Residual and burndown control of a range of weeds. See weeds table or label.	Ideally applied following crop harvest when commencing fallow period.
Pre-plant burndown spike	Prior to sowing a range of winter and summer crops	30 g	30 mL	For increased speed of brownout and improved final control of a range of weeds. See weeds table or label.	Apply as a spike with non-selective herbicides.
Wheat# and Lentils		120 g	125 mL	Residual suppression of a range of weeds. See weeds table or label.	Control emerged weeds with a knockdown herbicide before applying Valor.
Wheat#	IBS (Incorporated By Sowing)	120 g + 2 L Triflur* X + 3.2 L Avadex* Xtra	125 mL + 2 L Triflur X + 3.2 L Avadex Xtra	Residual control and suppression of a range of weeds. See weeds table or label.	Sowing (IBS) should occur within 7 days of application. Residual control may
Faba beans, Chickpeas and Field peas		180 g	190 mL	Residual suppression of a range of weeds. See weeds table or label.	be reduced unless 25mm of rain occurs within 3 weeks following sowing.
Lucerne (at least 12 months old)	Use after heavy grazing, cutting or application of Paraquat or Paraquat/Diquat for winter cleaning	280 g	290 mL	Residual control and suppression of a range of weeds. See weeds table or label.	Only apply to pure lucerne stands. Do not apply to lucerne with greater than 15cm of growth.

Read label for full details. *Except Durum varieties *Registered Trademark

Knockdown spike

One of the key uses of Valor and Valor EZE is as a spike for glyphosate and paraquat-based herbicides – for the control or burndown of unwanted weeds before planting a range of winter broadacre and summer row crops. Either can be used immediately prior to sowing wheat, oats, barley, chickpeas, fababeans, field peas, lentils, lupins, maize, mungbeans, sorghum, soybeans, navy beans, pigeon peas, cotton, peanuts and sunflower.

- Valor and Valor EZE offer consistent control of a wide variety of broadleaf weeds, as well as certain grasses.
- Valor and Valor EZE have good knockdown strength against a number of problem weeds including wild radish (*Raphanus raphanistrum*), vines (*Ipomoea* spp.) and wireweed (*Polygonum aviculare*).
- Valor and Valor EZE assist in seed bed preparation through rapid removal of existing weeds when mixed with a non-selective herbicide prior to sowing.
- At 30 g and 30 mL per ha Valor and Valor EZE have negligible soil residual carryover and with the exception of canola have no plant-back restrictions (refer to table on page 5).

SUMMARY OF KNOCKDOWN SPIKE USES

Rate	Use-timing	Cro	ops	Weeds	Comments
Valor 30 g/ha o Valor EZE 30 ml ha Plus glyphosate or paraquat Plus Hasten Spray Oil	Pre-plant enhanced	SUMMER: Cotton Sorghum Maize Soybeans Peanuts Mungbeans Navybeans Pigeon pea Sunflower	WINTER: Wheat Barley Oats Chickpeas Fababeans Field peas Lentils Lupins	2-6 leaf weeds Wide range of summer and winter broadleaf	Zero plant-back except for canola (See re-cropping table)
Valor 45 g/ha o Valor EZE 45 ml		Sorghum Maize Soybean Mungbean Sunflower		Will control small	Allow at least one hour before sowing. Do not use post sowing.
ha Plus Hasten Spray Oil	Pre-plant or PSPE volunteer cotton burn-down including Roundup® Ready			broadleaf weeds	Allow at least one hour before sowing, or apply PSPE up to two days before crop emergence.

Read label for full details. Refer to weeds table on page 16 for full list of weeds controlled.

Rules of thumb for knockdown spike

- 1. Apply in 100 L water per ha.
- 2. Always use Hasten spray oil.
- 3. Use flat fan nozzles.
 - · Air induction nozzles can give poor coverage when oil is used.
- 4. Target appropriate sized weeds.
 - Targeting young/small weeds gives best results.
 - Avoid older established plants (check roots).
- 5. Use correct rate of mixing partner.



Roundup PowerMax 1 L + Valor 30 g/ha + Hasten 0.5%, 35 DAA.



VALOR AND VALOR EZE FOR COTTON VOLUNTEERS

Valor and Valor EZE provide an outstanding choice where a non-volatile spike is required to control Roundup Ready Flex cotton volunteers and other summer weeds.

Valor and Valor EZE deliver robust control of cotton volunteers up to 4 leaf stage including Roundup Ready Flex volunteers.

Valor and Valor EZE give robust control of key summer weed species such as peachvine, milk/sow thistle and volunteer cotton when used with knockdown sprays.

- Valor and Valor EZE's low volatility and contact action make them a safer option for summer fallow spraying in cotton growing areas, with the risk of damage to nearby cotton crops minimised.
- Valor and Valor EZE are not limited by restrictive environmental conditions that highly volatile herbicides require to avoid off target spray damage. Waiting for these conditions can take over a week in summer with the weeds still growing.



This makes them valuable summer herbicides for cotton growers and their neighbours.

- Be conscious of cotton and other crops sensitive to 2,4-D.
- **W** Be conscious of your neighbours.
- Be conscious that Valor and Valor EZE are non-volatile and only causes a slight risk of drift.
- Be conscious of weather conditions during spraying even when using Valor and Valor EZE.

Cotton lay-by

Valor and Valor EZE are valuable tools for the control of weeds in emerged cotton. A strategic lay-by application can control difficult or resistant weeds that may have escaped previous control measures. Weed escapes, if left unchecked can rob valuable nutrients and moisture from the crop as well as harbouring insect pests. Applied selectivity to cotton combined their residual and contact activity make Valor and Valor EZE ideal lay-by herbicides in cotton.

SUMMARY OF COTTON LAY-BY USE

Rate	Use-timing	Crops	Weeds	Comments
Valor 60 - 90 g/ha or Valor EZE 60 - 95 mL/ha Plus Hasten spray oil	Lay-by (knockdown)	Cotton	Hard to kill broadleaf weeds and vines such as peachvine and	Use shielded sprayer, avoid contact with
Valor 280 g/ha or Valor EZE 290 mL/ha Plus Hasten spray oil	Lay-by (knockdown + residual)	Cotton	bladder ketmia 2-12 leaf depending on species.	green leaves and green bark.

Read label for full details.

Refer to weeds table on page 16 for full list of weeds controlled.

- Apply as a shielded spray underneath the cotton foliage and to the inter rows to control late germinating weeds, or already emerged weeds.
- Best results are obtained if emerged weeds are less than 6 leaf stage.
- Do not spray until cotton plants are 40 cm high.
- Valor and Valor EZE will burn any cotton foliage or green stems that is contacted by the spray. Apply when lower stems are at brown bark stage.
- Ideal herbicide resistance management options when used in the Roundup Ready Flex and Extend Flex growing systems.
- · Do not apply in conditions conducive to drift.



Lay-by application using shielded sprayer.

Channel banks and drainage ditches

Valor and Valor EZE are highly valuable and safe tools for residual weed control and enhanced knockdown in irrigation channel banks and drainage ditches.

For best results:

- · Channels should be empty at time of application.
- Needs 15 mm of rain within 3 weeks after application to incorporate (once this occurs – its ok to fill channel and irrigate).
- If adequate rain has not fallen in time, then fill channel with water, allow to stand for 24 hrs, drain water off to waste and refill channel for irrigation.
- Remove weeds with a separate knockdown herbicide application prior to applying Valor or Valor EZE if weed coverage is greater than 20%.

Note: Valor and Valor EZE are not taken up by plant roots, therefore there is no risk of residues in any emerged crop through soil from the channel inadvertently moving into the field.

SUMMARY OF CHANNEL BANK USES

Rate	Use-timing	Weeds	Comments
Valor 560 - 700 g/ha or Valor EZE 580 - 730 mL/ha Plus glyphosate or	Channel banks	Wide range of summer and winter broadleaf and grasses.	Channel must be empty at spraying Needs 15 mm rain to activate and incorporate within 3 weeks.
paraquat Plus Hasten spray oil		Several months control	If dry, fill channel for 24 hours, drain to waste, then irrigate.

Read label for full details.

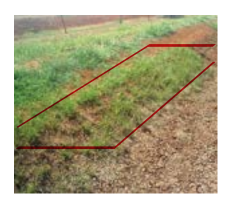
Refer to weeds table on page 16 for full list of weeds controlled.

CHANNEL BANK TRIAL - RED CRACKING CLAY SOIL, SWAN HILL, VIC

Photos: 155 days after treatment.



Untreated.



Alternative knockdown and residual herbicide.



Valor 700 g/ha.



Fallow commencement

An ideal time to apply Valor at residual rates is after harvest and at the commencement of a fallow period where weed control of 2-3 months can be achieved, while still providing the flexibility for planting a range of crops and pastures the following autumn or spring.

Note: Canola is one of the only exceptions to these short plant-back periods, requiring a 9 month re-cropping interval when used at residual rates. This means applying Valor or Valor EZE immediately following canola harvest is the ideal use situation as it is very unlikely canola will be sown in that field again the following autumn. As most cropping programs are carefully planned well in advance, Valor or Valor EZE can also be used with confidence following other winter crops where canola is not planned to be grown the following season.

VALOR OR VALOR EZE USED AT RESIDUAL RATES IN FALLOW REDUCES THE NEED FOR MULTIPLE SUMMER KNOCKDOWN APPLICATIONS

Even one application of glyphosate alone can be costly when application costs are included, and once tank-mix partners such as 2,4-D amine, 2,4-D ester or fluroxypyr are added, the applied cost can be even more significant.

Whilst 210 g/ha of Valor or 220 mL/ha of Valor EZE plus glyphosate or paraquat costs around \$45/ha including application, the length of control achieved can remove the need for a second or even a third knockdown application, saving growers valuable time and money. Reducing applications also removes the need to find multiple safe application windows, meeting buffer zone restrictions and the need to have extra labour on hand on multiple occasions. Valor and Valor EZE are also non-volatile and can be used at all times of the year, even in herbicide control zones such as those present over summer in Victoria.

Fence lines

Valor and Valor EZE are valuable tools for the control of weeds on fence lines and non-crop boundary areas. Fence lines act as a sink for weed seeds, becoming a significant source of in-field contamination, so practicing good hygiene by using Valor or Valor EZE for long term weed control makes excellent sense. With a Group 14 PPO mode of action Valor and Valor EZE are also an ideal choice for resistance management on fence lines, helping reduce the pressure on valuable knockdown chemistry and extending their life for in field use.



Valor and Valor EZE used along fence lines and noncrop boundary areas can provide extended weed control for up to 12 months.

Lucerne

When used at 280 g/ha and 290 mL/ha respectively, Valor and Valor EZE offer robust long term weed control in established lucerne. Applied in autumn prior to the main germination of winter weeds they will provide up to 16 weeks residual weed control in lucerne, improving dry matter production and feed quality. A short 4-week WHP on grazing lucerne needs to observed, however.

For best results when applying to established lucerne:

- Apply after much of the growth has been removed by grazing or cutting to maximise soil coverage.
- Apply evenly to predominantly bare earth, before significant ground cover occurs from germinating winter weeds.
- Time the application in front of a moderate rainfall event or irrigation to incorporate and activate the herbicide.
- Valor and Valor EZE should be applied in a tank mixture with either paraquat or a paraquat/diquat mixture to control weeds that have already emerged.
- Valor and Valor EZE should be applied using a minimum of 80 L/ha of water.



Applying Valor or Valor EZE to established lucerne in autumn before winter weeds germinate will maximise weed control and productivity of your lucerne stand.



Weeds controlled

Valor controls an extensive range of weeds. See table below where weeds are listed by registered use pattern and rate.

	Valor WG g/ha	30	60 - 90 - 280	120	120	180	210 - 280	280	560 - 700	700
	Valor EZE mL/ha	30	60 - 95 - 290	125	125	190	220 - 290	290	580 - 730	730
Weed species	Use situation	Spike	Knockdown – Lay-by application cotton	Wheat and Lentils#	+ 2 L/ha Triflur® X + 3.2 L/ha Avadex® Xtra (Wheat)#	Faba beans, Chickpeas and Field peas	Fallow com- mencement	Lucerne	Channel Banks	Fend line
Amaranthus spp.		~	V							
Annual ryegrass (Lolium ri					V			V		V
Annual polymeria (Polymeri		~	~							
Barley grass (Hordeum lep Barnyard grass (Echinocloa			~		✓▲			V A		
Balsam pear (Mormordica d									~	
Bellvine (Ipomoea pleb		~	V						•	
Bifora (Bifora testicula	ata)					✓ ▲				
Black bindweed (Fallopia cor	nvólvulus)	V		✓ ▲		✓ ▲				
Black pigweed (Trianthema por		V	V							
Bladder ketmia (Hibiscus t		~	V				V		~	
Bluetop/Billygoat weed (Ageratum Bromegrass (Bromus dia			•		V A		~			
Calopo (Calopogonium mud			V				V		V	
altrop/Yellowvine (<i>Tribulus terrestris</i>		~	V		V A		~		~	V
Canola volunteers (Brassica		V		✓▲	✓ ▲	✓ ▲				
Capeweed (Arctotheca cal		V		✓▲	✓▲	✓ ▲		✓▲		V
Carrot weed (Cotula aus								V		~
Clammy goosefoot (Chenopod								✓▲		~
Common chickweed (Stellard Corn gromwell (Buglossoides				/	V	✓▲				
Com/Peach vine (Ipomoea Ior		V	V						V	
Crassula (Crassula siebe				✓▲	✓▲	✓▲				
Crowsfoot (Eleusine ind			V				V		V	
Dead nettle (Lamium ample	exicaule)	V			✓▲			V		V
Doublegee (Emex austr		V								
Erodium/Storksbill (Erodium o		V								V
False castor oil (Datura stro		V						4.4		
Fat hen (Chenopodium a Feathertop rhodes grass (Chlo			./				.,	✓ ▲		· · ·
Fleabane (Conyza bonari						V A	7		7	7
Fumitory (Fumaria sp					V	VA	•		•	
Green summer grass (Brachiaria s	subquandripara)					· -			V	
Heliotrope (Heliotropium eur								✓▲		V
Indian hedge mustard (Sisymbri	ium orientale)			✓ ▲	✓▲	✓ ▲				
Ipomea spp.		V	V				V		V	
Lesser loosestrife (Lythrum hy										~
Liverseed grass (Urochloa pa Lucerne (seedling only) (Medic		V								
Marshmallow (Malva par		- 1						1/ A		1
Medicago spp.	viiioraj									
Milk/Sow thistle (Sonchus o	leraceus)		V				V		V	
New Zealand spinach (Tetragonia				✓▲	✓ ▲	✓ ▲				
Milk weed (Euphorbia heter			V				V		V	
Noogoora burr (Xanthium oc		V	V							
Oats (Avena sativa)					V					
Paradoxa grass (Phalaris pa	aradoxa)				~					
Paterson's curse (Echium plar Phyllanthus spp.	nagineum)	V								
Prickly lettuce (Lactuca se	erriola)			V A	V A	V A				V
Red pigweed (Portulaca of		~	~	• •	· · ·	· · -	~		~	Ť
Redroot amaranth (Amaranthus		V							V	
Rough poppy (Papaver hyd	dridum)				V	✓▲				
Sand fescue (Vulpia fasci					V					
Seedling lucerne (Medicago		~								
Shepherd's purse (Capsella bur		~					.,	V	.,	V
Sicklepod (Cassia obtus Silver grass (Vulpia brom			-		V			V	V	
Slender celery (Ciclospermum le						✓▲				-
Speedwell (Veronica s					✓▲					
Sowthistle (Sonchus olera	aceus)	V	V	✓▲	VA	✓▲		V		
Spiked malvastrum (Malvastrum			V							
Spurred vetch (Vicia mon		~								
Square weed (Spemacoce			V				~		V	
Stinging nettle (<i>Urtica u</i> Subteraneum clover (<i>Trifolium s</i>	rens)	.,						✓ ▲		V
Subteraneum clover (Trifolium's Summer grass (Digitaria d			V				~		V	
Sunflower (Helianthus an		V								
Tarvine (Boerhavia don		-								
Three horned bedstraw (Galium				✓ ▲	V A	✓▲				
Toadrush (Juncus bufo				✓▲	✓▲	✓▲				V
Turnip weed (Rapistrum ru		V								V
Volunteer cotton (including Roundup		/ *		4.	4.4	4.4				
Wild radish (Raphanus rapha		V		V		✓ ▲	V		.,	
Wild rose (Cleome acule Wild oats (Avena sp					V		V		V	
Winter grass (Poa ann								V		V
Wireweed (Polygonum avi		V		✓▲		✓▲				
Yellow burr weed (Amsinch					VA					

General application guidelines

MIXING AND HANDLING

For ease of use Valor WG is conveniently packed into 350 g water soluble sachets, each in an outer foil envelope. Two carton sizes are available, a 1.75 kg carton (including 5 x 350 g sachets) and a 10.5 kg carton (including 6 x 1.75 kg foil envelopes each with 5 x 350 g water soluble bags). Simply tear the foil envelope starting from the notch and empty the contents into the spray tank. Avoid contacting the sachet with wet hands.

When pre-mixing chemicals in a separate mixing vessel, concentration and saturation time might limit the number of sachets that can be added to the vessel at a time. Users are advised to add one sachet at a time, while employing strong agitation, to determine the optimal mixing regime.

Valor EZE is packed in 10 L drums and users are advised to keep the agitation system engaged and mix thoroughly until fully dispersed.

WATER PH

Valor and Valor EZE have a reduced half life in high pH water due to alkaline hydrolysis. At pH 8 or above the half life of Valor and Valor EZE can be as low as 2 hours. At pH 7 or below the spray mixture will be stable beyond 24 hours. In the case of high pH water Sumitomo recommend buffering the spray water to pH 7 or below.

DECONTAMINATING SPRAY EQUIPMENT

Equipment with Valor or Valor EZE residue remaining in the system may result in crop injury to a subsequently treated crop.

Spray equipment, including mixing vessels and nurse tanks, must be cleaned following application. After Valor or Valor EZE is applied. it is important to follow the decontamination steps as outlined on the Valor label.



To enhance the effective removal of Valor or Valor EZE from the spray system, add a tank cleaner such as All Clear" DS or Kleenup" Granular, DO NOT use ammonia. Follow the instructions on the product label for these products. All-Clear DS

has very detailed instructions on how to achieve effective decontamination. Scan QR to watch video

on decontamination:

RE-ENTRY

Do not enter treated areas until the spray has dried, unless wearing suitable protective clothing. Refer to the registered product label for details.

CHANNEL BANKS AND DRAINAGE DITCH APPLICATION

For application to channel banks and drainage ditches follow the general application guidelines above although make sure channels are completely empty of water at time of application.

COMPATIBILITY

Valor and Valor EZE are highly compatible formulations with no known incompatibilities. The herbicides and adjuvants listed below have been tested and proven as physically and biologically compatible with Valor and Valor EZE. Brand names are used, as alternative products containing the same actives, whilst likely to be compatible, were not tested.

	Compatibility status				
	Valor 500WG	Valor EZE 480SC			
Amicide® 500	Yes				
Amicide® Advance 700	Yes				
Avadex® Xtra	Yes	Yes			
Atrazine 900WG	Yes				
Balance®	Yes				
Basta®	Yes				
Boxer Gold®	Yes				
BS 1000	Yes				
Clincher® Gold	Yes	Yes			
Colex® D		Yes			
Crucial®	Yes	Yes			
Diuron 900DF	Yes				
Dual® Gold	Yes	Yes			
Du-Wett®	Yes				
Factor® WG	Yes				
Flame®	Yes				
Gesaprim® 900WG	Yes	Yes			
Gramoxone® 250	Yes	Yes			
Gramoxone® 360	Yes	Yes			
Hasten®	Yes	Yes			
Janitor® 700WG	Yes				
Kwickin®	Yes				
Kyte™ 700 WG	Yes				
LI-700®	Yes				
Nuquat®	Yes	Yes			
Revolver™	Yes				
Roundup® CT	Yes				
Roundup® UltraMAX	Yes				
Roundup® Ready Herbicide	Yes				
Sakura®	Yes	Yes			
Sencor®	Yes				
Sequence®	Yes				
Simazine 900WG	Yes				
Spinnaker® 700WG	Yes				
Spray.Seed®	Yes	Yes			
Stomp®	Yes				
Stomp® Xtra	Yes				
Terbyne® Xtreme	Yes	Yes			
Triflur® X	Yes	Yes			
UAN		Yes			
Uptake® Oil	Yes				
Weedmaster® Duo	Yes				

RAINFAST

Valor and Valor EZE are rainfast after one hour but when using for enhanced knockdown follow the recommendations of the partner herbicide.

AERIAL APPLICATION

Do not apply by air.

Rules of thumb when applying Valor and Valor EZE

Knockdown spike

- 1. Apply in 100 L water per ha.
- 2. Always use Hasten spray oil.
- 3. Use flat fan nozzles.
 - Air induction nozzles can give poor coverage when oil is used.
- 4. Target appropriate sized weeds.
 - Targeting young/small weeds gives best results.
 - · Avoid older established plants (check roots).
- 5. Use correct rate of mixing partner.

Residual application

- 1. Valor and Valor EZE need 15 mm of rainfall in the 3 weeks following sowing to incorporate and activate.
- 2. Avoid excessively cloddy soil or high trash cover.
- 3. Remove emerged weeds prior with a non-selective herbicide if coverage is greater than 20%.
- 4. Use a minimum of 80 L per ha of water.
 Use more when heavy trash or stubble cover is present.
- 5. Prolonged wet weather following application and sowing can heighten the chance of negative crop effects.

For further information on Sumitomo Valor and Valor EZE herbicides, please contact:

Andrew Franklin (FNQ) 0408 063 371 Danita Clark (Central QLD) 0447 000 622 Patrick Press (SE Qld & NSW Northern Rivers) 0417 085 160 Ardina Jackson (NW NSW) 0477 967 509 Phil Glover (Central & Coastal NSW) 0418 668 586 Charles McClintock (S NSW) 0429 004 290 Frank Galluccio (NW VIC & Riverina) 0418 502 466 Jack Bartels (Eastern VIC & TAS) 0488 036 313 Matthew Hincks (SA) 0409 807 301 Imre Toth (WA) 0429 105 381 OR our Sydney office: (02) 8752 9000

Registered trademark of Sumitomo Chemical Australia Pty Ltd
 Non Sumitomo Chemical Australia Pty Ltd trademark





- ® Valor is the registered trademark of Sumitomo Chemical Company, Japan. LI-700 is the registered trademark of Loveland Products. Du-Wett is the registered trademark of Elliott Chemicals Limited. Roundup Ready, Roundup Ready PLUS and Roundup Ready FLEX are registered trademarks of the Bayer Group. Gramoxone, Dual Gold, Boxer Gold, Logran B-Power, Sequence and Spray. Seed are the registered trademarks of a Syngenta Group Company. Hammer is the registered trademarks of FMC Corporation. Spinnaker and Stomp are registered trademarks of BASE. Basta, Sencor and Balance are registered trademarks of BASE. Basta, Sencor and Balance are registered trademarks of Bayer. Terbyne is a registered trademark of Sipcam Pacific Australia Pty Ltd. Amicide, Avadex, Factor, Triflur X, Nuquat, Revolver, Kyte and Estercide are registered trademarks or trademarks of DKSH Agrosolutions. Hasten is
- Kwickin is the trademark of DKSH Agrosolutions. Hasten is the trademark of Victorian Chemicals. Goal and Uptake are the trademarks of Dow AgroSciences LLC. Kleenup Granular is a trademark of DKSH Agrosolutions. All Clear is a trademark of AgNova Technologies.





Scan here to see more information



www.sumitomo-chem.com.au

ABN 21 081 096 255

Level 5, 51 Rawson Street EPPING NSW 2121 TEL: (02) 8752 9000 FAX: (02) 8752 9099