



TECHNICAL MANUAL

RESIDUAL AND BURNDOWN CONTROL WITH FLEXIBILITY







Overview

VALOR® is a highly flexible group G herbicide from Sumitomo Chemical Australia, now with all new high rate residual weed control registrations prior to planting summer crops.

It has a number of unique attributes making it one of the most versatile compounds in this group.

- Contains flumioxazin 500 g/kg as a WG (Wettable Granule).
- PPO mode of action with zero resistance recorded in Australia to date.
- Excellent residual pre-emergent action against weeds in fallow and prior to sowing certain crops.
- Rapid burndown and outstanding activity as a knockdown spike.
- Robust long-term residual control of weeds on irrigation channels and drainage ditches.
- Strength against difficult to control weeds.
- Compatible with a wide range of knockdown and pre-emergent herbicides.
- Packed in convenient water-soluble bags no exposure to chemical when mixing.





Valor is now available in larger 1.75 kg and 10.5 kg packs, with 350 g water soluble sachets inside

MODE OF ACTION AND CHEMICAL PROPERTIES

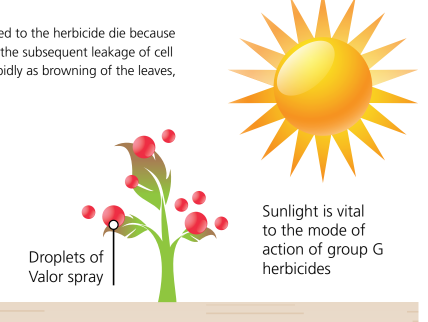
Parameter	Flumioxazin
Concentration	500 g/kg
Herbicide Mode of Action group	G
MoA	Inhibitor of protoporphyrinogen oxidase (PPOs)
Uptake pathway	Foliar and epicotyl
Systemic activity	None
Speed of action	Rapid
Soil degradation	DT ₅₀ : 17 to 21 days
Volatility	Non-volatile
UV stability	Very stable
Soil mobility	Koc = 889 (slightly mobile)
Mammalian toxicity	Oral LD_{50} (mg kg-1) = >5000 (low risk)

How does Valor work?

FOLIAR UPTAKE

Valor is a group G herbicide. Weeds exposed to the herbicide 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.

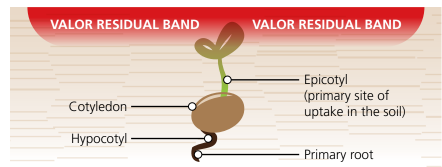




RESIDUAL UPTAKE

Residual control occurs as the weeds begin to germinate and Valor 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, 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 and fallow residual

Valor is now registered with all new high rate pre-emergent residual weed control in fallow and prior to planting summer crops.

- New residual registrations include prior to planting cotton, sorghum, soybeans, mungbeans, peanuts, pigeon peas, navy beans and sunflowers.
- Short plant-back requirements 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 systems.
- 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

Rate	Use-timing	Crops	Weeds	Comments	
	Pre-sowing enhanced burndown and residual 210-280 g/ha	Soybean Peanuts	Wide range of summer and winter broadleaf and grasses 6-8 weeks control	Needs 15 mm rain to activate and incorporate within 3 weeks.	
	PSPE enhanced burndown and residual 210 g		Good on shallow germinating wind-blown seeding types like:	For PSPE apply within	
Valor 210-280 g/ha	Late fallow – at least one Valor month prior to sowing Maize 10-280 g/ha Pigeon pea Maize Sorghum		Feathertop Rhodes grass, fleabane and milk/sow thistle Some large seeded deep	2 days of planting as rain at germination can wash chemical in around seed and cause	
Plus glyphosate or paraquat Plus Hasten™ spray oil	Late fallow – at least two months prior to sowing enhanced burndown and residual	Cotton Sunflower Mungbeans	germinating grasses like liverseed and barnyard may get through dry surface soil Some deep germinating broadleaf like wireweed and caltrop may germinate through cracks in soil These may require follow up application of knockdown herbicides	phyto. Efficacy 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.

Refer to weeds table on page 12 for full list of weeds controlled.

MINIMUM RE-CROPPING INTERVALS

Crop	Residual 210-280 g/ha	Enhanced knockdown 30-45 g/ha
Soybean	None required	None required
Peanuts	None required	None required
Fababeans	None required	None required
Pigeon Pea	1 month	None required
Sorghum	1 month	None required
Maize	1 month	None required
Navy Bean	1 month	None required
Chickpeas	1 month	None required
Field peas	1 month	None required
Cotton	2 months	None required
Mungbeans	2 months	None required
Sunflower	2 months	None required
Wheat	2 months	None required
Durum wheat	3 months	None required
Barley	3 months	None required
Triticale	3 months	None required
Oats	3 months	None required
Lupins	3 months	None required
Lentils	4 months	None required
Lucerne	6 months	None required
Canola	9 months	5 months

Note: Minimum 15 mm of rainfall required in addition to minimum time period for all residual rate re-cropping intervals (soybean, pigeon pea, peanuts and fababeans excluded).

RULES OF THUMB FOR RESIDUAL APPLICATION

- 1. Valor needs 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 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. Significant rainfall following application and sowing can heighten the chance of negative crop effects, particularly in flood irrigated watered-up scenarios.





VALOR HAS EXCELLENT CROP SAFETY ON SUMMER CROPS

Narrabri.

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

Photo: 26 days after sowing (No observable phyto). 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 affect.



VALOR GIVES EXTENDED WEED CONTROL IN SUMMER FALLOW

Darling Downs.

Photo: Untreated control.



Photo: 12 weeks after treatment.

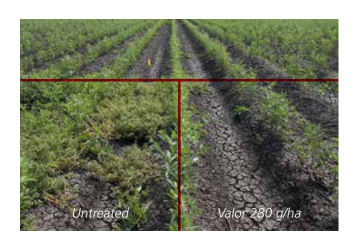
Valor plot is still weed free with the exception of
2 healthy sorghum plants illustrating the selectivity of
Valor to sorghum.



OUTSTANDING WEED CONTROL IN PIGEON PEA

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

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



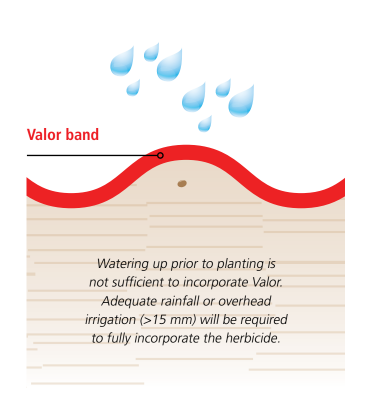
WATERING UP

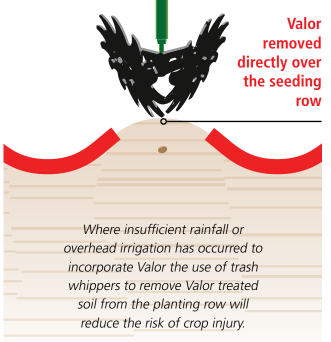
Flood irrigation will not incorporate Valor on the top of the bed. If there has been no rain Valor will remain on the surface of the soil while the soil underneath becomes saturated. If rain then falls as crop emergence is taking place the water often pools on the surface and seedlings are exposed to 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 (210-280g/ha) 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 (30-45 g/ha) 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 remains 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 Valor has been applied and there has been insufficient overhead irrigation or rain to incorporate it prior to planting, then trash whippers or wide tines that move about 1 cm of soil (with the Valor) away from the seeding zone may reduce the risk of damage from heavy rain falling at crop emergence.







Pre-plant spike

One of Valor's main uses 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. It 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 offers consistent control of a wide variety of broadleaf weeds, as well as certain grasses.
- Valor has good knockdown strength against a number of problem weeds including wild radish (Raphanus raphanistrum), vines (Ipomoea spp.) and wireweed (Polygonum aviculare).
- Valor assists in seed bed preparation through rapid removal of existing weeds when mixed with a nonselective herbicide prior to sowing.
- At 30 g/ha burndown rate, Valor has negligible soil residual carryover and with the exception of canola has no plant-back restrictions (refer to table on page 5).

SUMMARY OF PRE-PLANT SPIKE USES

Rate	Use-timing	Crops		Weeds	Comments
Valor 30 g/ha Plus glyphosate or paraquat Plus Hasten spray oil	Pre-plant enhanced burndown	SUMMER: Cotton Sorghum Maize Soybeans Peanuts Mungbeans Navybeans Pigeon pea Sunflower	WINTER: Wheat Barley Oats Chickpeas Fababeans Fieldpeas Lentils Lupins	2-6 leaf weeds Wide range of summer and winter broadleaf	5 months plant back for canola.
Valor 45 g/ha	Pre-plant volunteer cotton-burn down including RR	Sorghum Maize Soybean Mungbean Sunflower		MCII control con all	Allow at least one hour before sowing. Do not use post sowing.
Plus Hasten spray oil	Pre-plant or PSPE volunteer cotton burn-down including RR			Will control small 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 12 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.
 - Check roots (avoid older established plants).
- 5. Use correct rate of mixing partner.

VALOR PROVIDES RAPID BURNDOWN

Valor has rapid burndown activity when applied to weed foliage to accelerate and enhance the activity of slow-acting herbicides like glyphosate.



Untreated control.



Rup PMAX 1 L + Estercide Xtra 0.5 L + BS1000 0.06%.



Rup PMAX 1 L + Valor 30 g + Hasten 0.5%.

Photos: 35 days after application.

Rup PMAX is the abbreviation for Roundup PowerMAX.

Herbicide trial at Pleasant Hills, NSW, June 2011. Comparison of non-selective herbicides including Valor.

Valor improved the speed of brownout and overall weed control versus other alternatives.

MIXTURE ANTAGONISM AND WAYS TO MITIGATE THE RISK

During the summer, extreme light intensity can result in antagonism between the modes of action of Valor and its non-selective partner, particularly in hardened or drought-stressed weeds. This occurs because the speed and degree of brownout (necrosis of the leaf) caused by the group G herbicide is too rapid to prevent proper uptake of the non-selective herbicide.

The following are common sense measures to reduce the likelihood of mixture antagonism:

 Spray late in the afternoon when light intensity declines or early in the evening, to allow for maximum uptake and translocation of glyphosate.

- Increase the water volume to compensate for evaporation and to promote better coverage and uptake.
- Do not apply to water stressed plants, or to larger plants with well-developed root systems.
- Simplify the spray mixture; additional herbicides may affect the uptake of glyphosate in other ways.
- Always target young, actively growing weeds.
 The potential for antagonism is higher in salvage situations where tillered grasses and bigger weeds are the herbicide targets.



VALOR FOR COTTON VOLUNTEERS

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

> Valor provides robust control of cotton volunteers up to 4 leaf stage including Roundup Ready Flex volunteers.

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

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



This makes it a valuable summer herbicide for cotton growers and their neighbours.

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



Typical 2,4D drift damage to cotton.





Valor can be used in knockdown tankmixes prior to sowing: Barley, chickpeas, cotton, fababeans, field peas, lentils, lupins, maize, mungbeans, oats, sorghum, soybeans, sunflowers and wheat.

Cotton lay-by

Valor is a valuable tool 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 un-checked can rob valuable nutrients and moisture from the crop as well as harbouring insect pests. Valor's soil applied selectivity to cotton combined with its residual and contact activity make it an ideal lay-by herbicide in cotton.

SUMMARY OF COTTON LAY-BY USE

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

Read label for full details.

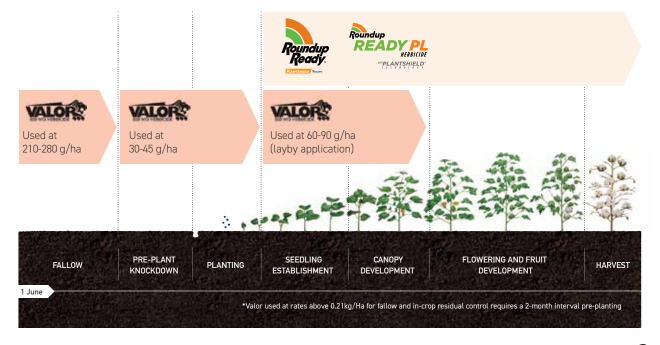
Refer to weeds table on page 12 for full list of weeds controlled.

- 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 will burn any cotton foliage that is contacted by the spray.
- Ideal herbicide resistance management option when used in the Roundup Ready Flex growing system.
- Do not apply in conditions conducive to drift.



Lay-by application using shielded sprayer.

VALOR USE TIMING IN ROUNDUP READY FLEX COTTON





Channel banks and drainage ditches

Valor is a highly valuable and safe tool 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 required 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 if weed coverage is greater than 20%.

Note: Valor is 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		Wide range of summer	Channel must be empty at spraying Needs 15 mm rain to activate and
Plus glyphosate or paraquat	Channel banks	and winter broadleaf and grasses	incorporate within 3 weeks.
Plus Hasten spray oil		Several months control	If dry, fill channel for 24 hours, drain to waste, then irrigate.

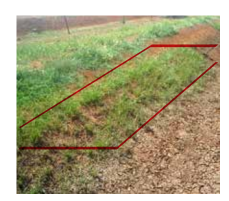
Read label for full details. Refer to weeds table on page 12 for full list of weeds controlled.

CHANNEL BANK TRIAL – RED CRACKING CLAY SOIL, SWAN HILL, VIC 2015

Photos: 155 days after treatment.



Untreated.



Alternative knockdown and residual herbicide.



Valor 700 g/ha.

Weeds controlled

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

Weed species	30 g/ha spike	45 g/ha knock- down	60 g/ha cotton lay-by	90 g/ha cotton lay-by	210-280 g/ha residual	560-700 g/ha channel banks
Amaranthus spp.					~	~
Annual polymeria (Polymeria pusilla)	V			V		
Barnyard grass (Echinocloa colona)					V	V
Balsam pear (Mormordica charantia)						V
Bellvine (<i>Ipomoea plebeia</i>)	V			V	V	
Black bindweed (Fallopia convolvulus)	V					
Black pigweed (<i>Trianthema portulacastrum</i>)	V			V		
Bladder ketmia (<i>Hibiscus trionum</i>)	V			V	V	V
Bluetop/Billygoat weed (Ageratum houstonianum)					V	V
Calopo (Calopogonium mucunoides)						V
Caltrop/Yellowvine (<i>Tribulus terrestris</i> & <i>T. micrococcus</i>)	V		V	V	V	V
Capeweed (Arctotheca calendula)	V					
Cow/Peach vine (Ipomoea lonchophylla)	1			V	V	V
Crowsfoot (Eleusine indica)					1	1
Dead nettle (<i>Lamium amplexicaule</i>)	1					
Doublegee (Emex australis)	1					
Doublegee (Erriex australis) Dwarf amaranth (Amaranthus macrocarpus)				1		
Erodium/Storksbill (Erodium cicutarium)	./					
False castor oil (Datura stromonium)						
	V				. 1	. 1
Feathertop Rhodes grass (Chloris virgata)					V	
Fleabane (Conyza bonariensis)					V	V
Green summer grass (Brachiaria subquandripara)	. 4			. 1		V
Ipomea spp.	V			V	V	V
Liverseed grass (Urochloa panicoides)	V					
Marshmallow (Malva parviflora)	V					
Medicago spp.	V				4	4
Milk/Sow thistle (Sonchus oleraceus)					V	V
Milk weed (Euphorbia heterophylla)					V	V
Noogoora burr (Xanthium occidentale)	V		V	V		
Paterson's curse (Echium plantagineum)	V					
Phyllanthus spp.					V	V
Red pigweed (<i>Portulaca oleracea</i>)	V			V	V	V
Redroot amaranth (Amaranthus retroflexus)	V				V	V
Seedling lucerne (<i>Medicago sativa</i>)	V					
Shepherd's purse (Capsella bursa-pastoris)	V					
Sicklepod (Cassia obtusifolia)					V	V
Spiked malvastrum (Malvastrum americanum)				V		
Spurred vetch (Vicia monantha)	V					
Square weed (Spemacoce latiflia)					V	V
Summer grass (Digitaria cilliaris)					V	V
Sunflower (<i>Helianthus annuus</i>)	V					
Subterranean clover* (Trifolium subterraneum)	V					
Tarvine (Boerhavia dominii)	V					
Turnip weed (Rapistrum rugosum)	V					
Volunteer canola (<i>Brassica napus</i>)	V					
Volunteer cotton including volunteer Roundup Ready Flex cotton		V				
Wild radish (Raphanus raphanistrum)	V					
Wild rose (Cleome aculeata)					V	V
Wireweed (Polygonum aviculare)	V					

^{*} Suppression only.



Mixing and handling

For ease of use Valor has now been 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 sachets).

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.

Field testing has confirmed that Valor dissolves easily, even in very cold water. Strong agitation in the spray tank aids and accelerates this process.



Decontaminating spray equipment

EQUIPMENT WITH VALOR RESIDUE REMAINING IN THE SYSTEM MAY RESULT IN CROP INJURY TO THE SUBSEQUENTLY TREATED CROP.

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

Valor label.



To enhance removal of Valor from the spray system, add a tank cleaner such as All Clear™ DS or Kleenup™ Granular in place of ammonia. Follow the instructions on the product label for these products. All-Clear DS has very detailed instructions on how to achieve effective decontamination. They can be viewed on the AgNova website here:

http://www.agnova.com.au/content/custom/ products/downloads/All-Clearflowchart-AgNote.pdf

Compatibility

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

Amicide® 500
Amicide Advance 700
Avadex [®]
Atrazine 900WG
Balance [®]
Basta [®]
Boxer Gold®
BS 1000
Diuron 900DF
Dual Gold
Du-Wett®
Factor® WG
Flame [®]
Gramoxone
Hasten
Janitor 700WG
Kwickin
Kyte™ 700 WG
LI-700®

Nuquat [®]
Revolver™
Roundup Attack
Roundup CT
Roundup PowerMAX
Roundup Ready Herbicide with
Plantshield
Sencor [®]
Sequence®
Simazine 900WG
Spinnaker® 700WG
Sprayseed®
Stomp [®]
Stomp Xtra
Terbyne® Xtreme
Triflur® X
Uptake
Weedmaster® Duo

GENERAL APPLICATION GUIDELINES

Since herbicides from this chemical group do not translocate in susceptible plants, complete coverage of the weed foliage is necessary for control. Proper calibration and setup of mechanical sprayers is therefore required.

- Use only nozzles that are rated to deliver COARSE, VERY COARSE or EXTREMELY COARSE droplet size category.
- Do not apply with air induction nozzles if using Hasten oil as coverage and herbicide performance may be compromised.
- For best results Sumitomo recommend using no larger than COARSE droplets combined with high water rates and reduced travel speeds.
- Do not apply in less than 80 L water/ha. Always use a recommended adjuvant when targeting emerged weeds.
- Even though Valor is nonvolatile avoid applying in surface temperature inversion conditions.



ADJUVANT

The addition of an adjuvant, usually a crop oil, aids the penetration of Valor through the waxy leaf surface to improve control of emerged weeds. For enhanced knockdown Valor is recommended to be used with Hasten Spray Adjuvant, Kwickin™ Spray Adjuvant, Uptake™ Spraying Oil, BS1000. The use of organosilicone-type adjuvants is not recommended.

GROWTH STAGE OF WEEDS

As a pre-plant burndown, Valor is most effective when applied to small weeds. Do not treat weeds under poor growing or dormant conditions (such as drought, waterlogging, following frosts, disease or insect damage).

Weeds recovering from a non-lethal dose of a previous herbicide may not respond to Valor Herbicide.

CHOICE AND RATE OF NON-SELECTIVE HERBICIDE PARTNER

Always choose the appropriate rate for the partner herbicide for the conditions – taking weed spectrum, growth stage, and environmental conditions into consideration.

It is the non-selective herbicide partner that does most of the work; the addition of Valor accelerates and enhances its performance.

APPLICATION TIMING

When Valor is applied it will typically be for enhanced knockdown of emerged weeds or enhanced knockdown plus in-crop residual control prior to sowing. To ensure adequate uptake of Valor on emerged weeds do not undertake sowing for 1-hour post application, or longer if the knockdown partner requires it. When using Valor in summer on emerged weeds, avoid spraying during the hottest times of the day – apply late in the afternoon instead.

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.

RAINFAST

Valor is 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

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.
 - Check roots (avoid older established plants).
- 5. Use correct rate of mixing partner.

Residual application

- 1. Valor needs 15 mm + of rain or overhead irrigation 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 500WG Herbicide, please contact:

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Andrew Franklin (FNQ)	0408 063 371
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Charles McClintock (S NSW)	0429 004 290
Ardina Jackson (N NSW & S QLD)	0477 967 509
Jack Bartels (VIC)	0488 036 313
Imre Toth (WA)	0429 105 381
Frank Galluccio (W VIC & Riverina)	0418 502 466
Matthew Hincks (SA)	0409 807 301
OR our Sydney office:	(02) 8752 9000

(02) 8752 9000 OR our Sydney office:



Scan here to see more information about Valor 500WG Herbicide



www.sumitomo-chem.com.au

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