



SUMMER CROP TECHNOTE

RESIDUAL AND BURNDOWN CONTROL WITH FLEXIBILITY





Overview

VALOR® is a highly flexible group 14 herbicide from Sumitomo Chemical Australia, now with all new residual registrations in fallow and prior to planting summer crops.

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

- Residual registration in fallow and prior to planting cotton, sorghum, soybeans, mungbeans, peanuts, pigeon peas, navy beans, maize and sunflowers.
- Short plant-back requirements prior to winter and summer crops.
- 6-8 weeks residual control for late fallow and residual carryover/control into the emerged crop.
- Flexibility to alter cropping plans when opportunities or contingencies require it.
- Strength against difficult to control weeds including feathertop Rhodes grass and fleabane.
- PPO group 14 mode of action with zero recorded resistance in Australia to date.
- Outstanding spike for non-selective herbicide partners like glyphosate when used at low rates.



- 1. Do not apply to excessively cloddy ground to avoid shadowing.
- 2. Always use Hasten™ oil for best burndown results.
- 3. Valor needs at least 15 mm of rain or overhead irrigation to incorporate and activate.
- 4. Remove emerged weeds prior to application with a non-selective herbicide if coverage is greater than 20%.
- Use a minimum of 80 L per ha of water when spraying.
 Use more water when heavy trash or stubble cover is present.
- Prolonged wet weather following application and sowing can heighten the chance of negative crop effects.





Minimum re-cropping intervals

Crop	Residual rates 210-280 g/ha	Enhanced knockdown rates 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 month	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).



Features and benefits

Features	Benefits	
PPO group 14 mode of action	Excellent fit for resistance management	
Short re-cropping intervals for most crops	Crop rotation and failed crop flexibility and peace of mind	
Broad registration across a range of summer crops	Versatility of use with multiple opportunities to use throughout the year	
Excellent UV stability	Peace of mind it will still work even if incorporating rains are delayed	
Excellent compatibility	Confidence to mix with a variety of other products when required	



Summer crop directions for use

Crop situation	Weeds controlled	Rate	Critical comments
PRE- or POST SOWING pre-emergence Peanuts, soybean Enhanced knockdown of vines and broadleaf weeds and residual control of vines broadleaf and grasses.	Amaranthus spp. Barnyard grass (Echinochloa colona) Bladder ketmia (Hibiscus trionum) Bluetop/Billygoat weed (Ageratum houstonianum) Calopo (Calopogonium mucunoides) Caltrop/yellow vine (Tribulus terrestris) Crowsfoot (Eleusine indica) Feathertop Rhodes grass (Chloris virgata)	Pre-sowing 210-280 g/ha	Valor herbicide needs atleast 15 mm of overhead irrigation or rain to incorporate/activate, and therefore should preferably be applied during the main rainfall period when at least 15 mm of rain or irrigation is expected within 3 weeks. This 15 mm is also necessary after application and before planting cotton, maize, sorghum, navybean, sunflowers or mungbeans to improve crop safety. If existing weeds are present at >2 leaf stage then non-selective knockdown herbicides such as paraquat and glyphosate should be used at sufficient
Post fallow PRE-SOWING burndown with residual weed control Pigeon pea, maize, sorghum, navybean At least 1 months prior to sowing. Cotton, sunflower, mungbeans At least 2 months prior to sowing.	Fleabane (Conyza bonariensis) Ipomoea spp. (Bell vine, Morning glory, Pink convolvulus, Star of Bethlehem) Milk/sow thistle (Sonchus oleraceus) Milkweed (Euphorbia heterophylla) Phyllanthus spp. Red pigweed (Portulaca oleracea) Sicklepod (Cassia obtusifolia) Summer grass (Digitaria ciliaris) Square weed (Spemacoce latifolia) Wild rose (Cleome aculeata)	Post sowing pre-emergent 210 g/ha 210-280 g/ha	rates to control these in mixtures with Valor. Heavy rainfall (>25 mm) and prolonged wet weather soon after sowing may cause temporary crop injury. This will be worse if application is delayed until seedlings are starting to germinate and crack through the soil. Application to peanuts, soybeans and pigeon pea should be made either prior to planting, or within 2 day of planting. For cotton, maize, sorghum, sunflower, mungbeans and navybean follow the recommended pre-plant interval. For winter crops follow the plant back intervals listed below (under 'Crop rotation recommendations').

Read label for full details.

For further information on Sumitomo Valor 500WG Herbicide, please contact:

0417 085 160
0408 063 371
0418 668 586
0429 004 290
0477 967 509
0429 105 381
0418 502 466
0488 036 313
0409 807 301
0447 000 622
(02) 8752 9000





Scan here to see more information about Valor 500WG Herbicide



AgroSolutions Division

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

[®] Valor is the registered trademark of Sumitomo Chemical Company, Japan.

Roundup Ready, Roundup Ready PLUS and Roundup Ready FLEX are registered trademarks of the Bayer Group.

M Hasten is the trademark of Victorian Chemicals.