

Residual and burndown control with flexibility for winter crops



CONVENIENT NEW SC LIQUID FORMULATION OF VALOR®

- IBS application prior to Wheat*, Chickpeas, Faba beans, Lentils and Field peas as well as post-emergence in Lucerne and prior to summer crops.
- Pre-emergence activity against difficult to control grass and broadleaf weeds.
- Flexibility in crop rotations with short re-cropping intervals.
- Group 14 PPO mode of action with no known resistance.
- Enhanced burndown on emerged weeds.
- Long term residual control on fence-lines and channel banks.

Faba Bean trial Horsham, Vic., 2019. Application via IBS. Photos clearly show Valor EZE controlling ryegrass out to 12 weeks following application.



Untreated 12 WAT



Valor EZE 190 mL/Ha 12 WAT

14

Valor EZE is available in 10 L packs with large Easy Pour openings.

Features and benefits

Features	Benefits		
PPO group G mode of action	Excellent fit for resistance management		
Short re-cropping intervals	Crop rotation and failed crop flexibility and peace of mind		
Broad registration	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		

Valor EZE uses in winter cropping and Lucerne

Constant set as		Dere seeles	NA7 1.	C
Crop situation	Use-timing	Rate per ha	Weeds	Comments
Fallow	Fallow commencement (Residual weed control)	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 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	IBS (Incorporated by sowing)	125 mL	Residual suppression of a range of weeds. See weeds table or label.	Control emerged weeds with a knockdown herbicide before applying Valor. Sowing (IBS) should occur within 7 days of application. Residual control may be reduced unless 25mm of rain occurs within 3 weeks following sowing.
Wheat*		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.	
Faba beans, Chickpeas and Field peas		190 mL	Residual suppression of a range of weeds. See weeds table or label.	
Lucerne (at least 12 months old)	Use after heavy grazing, cutting or application of Paraquat or Paraquat/Diquat for winter cleaning	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.

* Excluding Durum varieties.

- Registration pending APVMA approval February 2023.
- [™] EndoFuse is a trademark of Sumitomo Chemical Australia. ® Valor is the registered trademark of Sumitomo Chemical Company, Japan.





ABN 21 081 096 255

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

