One choice. Two options.



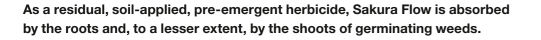




The proven pre-eminent pre-emergent is now available as a 480 SC liquid formulation.

Introducing Sakura[®] Flow Herbicide

Sakura Flow is a convenient 480 SC liquid formulation that offers the same in-field performance as Sakura 850 WG, providing pre-emergent control of annual ryegrass and other key weeds in wheat (not durum wheat), triticale, chickpeas, field peas, lentils and lupins.



KEY FEATURES

- Convenient, easy-to-pour liquid formulation
- · Easy measuring, with no need for measuring scales
- The same best-in-class, in-field performance as Sakura WG
- Long-lasting residual control of key grass weeds (up to 12 weeks)
- Herbicide MOA group K
- · Low application rate of 210 mL/ha



AT A	GLAN	ICE

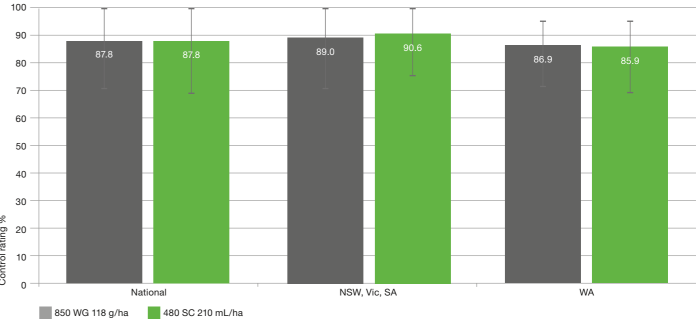
Crops	Wheat (not durum wheat), triticale, chickpeas, field peas, lentils and lupins	
Formulation	Suspension concentrate (SC)	
Active ingredient	Pyroxasulfone 480 g/L	
Application rate	210 mL/ha	
Herbicide MOA group	К	

WEED SPECTR	UM
ontrol of:	Annual ryegrass (Lolium rigidum)
	Annual phalaris or paradoxa grass (<i>Phalaris paradoxa</i> only)
	Barley grass (Hordeum leporinum)
	Silver grass (Vulpia bromoides, Vulpia myuros)
	Toad rush (Juncus bufonius)
uppression of:	Great brome (Bromus diandrus)
	Wild oats (Avena fatua)



SAKURA FLOW AND SAKURA WG COMPARISON

Pre-emergent control of annual ryegrass when applied IBS in wheat'.



*32 trials. 14NW17. 14SA10. 14VR08. 15NW07. 15NW08, 15VA24, 15VB04, 15VC06, 16NA11, 16SB05, 16SB07, 16VD12, 16VD13, 14WA09, 14WA14, 15WA07, 15WA25, 15WA26, 15WC01, 15WC01 16WA39, 16WA40, 16WE05, 16WE05, 16WE06, 16WE07. ARG densities between 9 to 1134 plants/r

DE	CDC	DDI	ITER\	1110
ne-	UNU	FFII		ALS

Crops

Wheat (not durum wheat) and triticale

Cotton, maize, mung beans, sorghum, soybeans and sunflowers

Barley, canola*, chickpeas**, faba beans, field peas**, lentils**, lupins**, vetch and subterranean clover

Durum wheat, oats, lucerne and medic

*For canola sown the year after the application of Sakura, there may occasionally be some crop stunting, but no yield reductions have been measured. **Chickpeas, field peas, lentils and lupins can be sown immediately after the application of Sakura where Sakura has not already been incorporated. However, where Sakura has been incorporated into the soil, for example, by a previous sowing operation for a subsequently failed crop, these legume crops should not be sown for at least 9 months after the application of Sakura. For advice on crops and situations not listed above, contact your local Baver representative

Re-cropping recommendation				
	Minimum re-cropping interval	Minimum interim rainfall		
	0 months	0 mm		
	5 months	150 mm		
	9 months	250 mm		
	21 months	550 mm		



Always refer to the crop tolerance, plant back restrictions, rate recommendations and other directions for use on the label of tank mix partners. For advice on compatibilities not listed below, contact your local Bayer Crop Science representative.

WHEAT AND TRITICALE

For application	prior to planting wheat or tritic	cale, Sakura Flow is compatible	with any one of the follo	wing herbicides:
 Ally[®] Avadex[®] Xtra Cadence[®] WG Diuron 900 WG 	 Dual[®] Gold Estercide[®] Xtra 680 Glean[®] Glyphosate CT 	 Roundup Ultra MAX[®] Goal[®] EC Gramoxone[®] 250 Hammer[®] 	 Logran[®] Logran B-Power[®] Monza[®] Spray.Seed[®] 	 Striker[®] Surpass[®] 475 Trifluralin 480 TriflurX[®]
Sakura Flow is compatible with mixtures of glyphosate CTSakura Flow is compatible withwith any one of the following herbicides:the following insecticides:				
Ally Cadence WG		Hammer • Mor Logran B-Power • Strik		Duo
CHICKPEAS, FIELD PEAS, LENTILS AND LUPINS				
For application prior to planting chickpeas, field peas, lentils or lupins, the following knockdown and 'spike' herbicides and insecticides have also been shown to be compatible:				
Glyphosate CT Roundup Ultra MA		Hammer So Spray.Se he herbicides unsuitable for mixing with Sakur	eed •	Factac Duo Le-mat ted.
Limited studies have shown that the following residual herbicides appear to be compatible with Sakura when used according to label directions:				
Trifluralin + Simazin	alin 480 EC, Simazine 900 WG, e, Terbyne [®] 750 WG lin 480 EC, Stomp [®] 440 EC, erbyne 750 WG	Lupins: Triflurali	9 440 EC, Terbyne 750 WG n 480 EC, Simazine 900 Wo zine 900 WG, Stomp 440 E0	

MIXING

When other products are to be applied in addition to Sakura Flow, always add Sakura Flow to the spray tank first and ensure it is fully mixed in the spray tank before adding other products. Mixtures with paraquat (e.g. Gramoxone and Spray.Seed) require ongoing agitation to ensure Sakura remains in suspension in the spray tank.

Powered by AXEEV®

Sakura Flow is formulated using high quality pyroxasulfone technical material manufactured by Kumiai Chemical Industry Co. Ltd.

« ΑΧΈΕΕ Υ

For more information speak to your local Bayer Crop Science representative or visit sakuraflow.com.au

Roundup[®] and Roundup Ultra MAX[®] are registered trademarks of the Bayer Group. Sakura[®] and AXEEV[®] are registered trademarks of Kumiai Chemical Industry Co. Ltd. Bayer CropScience Pty Ltd ABN 87 000 226 022. Level 1, 8 Redfern Road, Hawthorn East, Vic 3123. Technical Enquiries: 1800 804 479 enquiries.australia@bayer.com Always read the label for full instructions. The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable 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

