HASTEN[†] SPRAY ADJUVANT



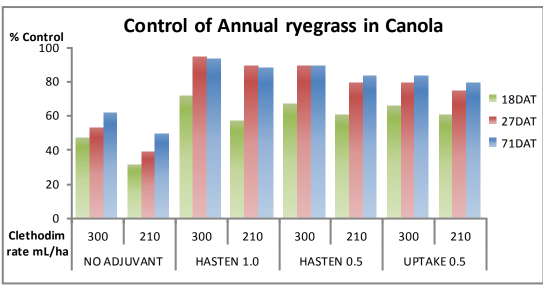
HASTEN now effective at 0.5L/100L with CLETHODIM

Hasten has been widely used with Clethodim products (Select and other Clethodim 240EC products) in Australia since its first registration in 1996. The use rate for Hasten when used with Clethodim has been 1.0L/100L and this is known to provide a high level of efficacy. Recent trial work has established that a reduced rate of Hasten (0.5L/100L) still provides excellent control when used with Clethodim.

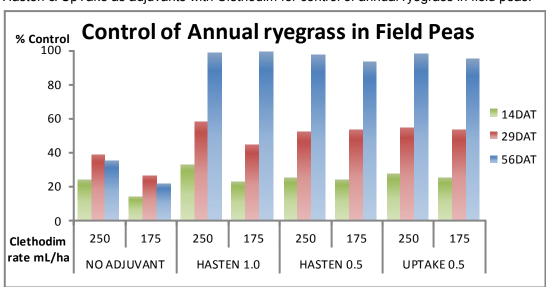
Label change has been approved January 2013. APVMA 47999/56799

Results clearly showed that Hasten @ 0.5L/100L always gave at least equivalent control to UpTake at the same rate and only small difference was seen when compared with Hasten @ 1.0L/100L

Hasten & UpTake as adjuvants with Clethodim for control of annual ryegrass in Canola.



Hasten & UpTake as adjuvants with Clethodim for control of annual ryegrass in field peas.



nformatior Bulletin

> Victorian Chemical Co. Pty. Ltd. Revision 2

Phone: +61 (0)3 9301 7000
Hasten Clethodim Information Bulletin

Email: products@vicchem.com Page 1 of 2

	I i
RATE PER 100L OF SPRAY	
	CRITICAL COMMENTS
1L	HASTEN is recommended for all applications where Aramo is used
1L	HASTEN is recommended for all applications where Arvesta Motsa is used
1L	Use HASTEN for brome grass and barley grass suppression
1L	Recommended for use in Mung Beans only.
1L	HASTEN is recommended for all applications where Cheetah Gold is used.
1L	Do Not use HASTEN when using Decision in mixtures with Tigrex or Giant. Apply with foliar zinc oxide.
1L	Recommended for post-emergent use in Peanuts only.
0.5 - 1L	Recommended for post-emergent use in TT Canola.
0.5 - 1L	HASTEN is recommended for use with Hammer to control volunteer cotton seedlings. See Hammer label for use rate and details
1L	HASTEN is recommended for all applications where Hussar is used
1L	HASTEN is recommended for all applications where Intervix is used
0.5L	HASTEN is recommended for all applications where Logran B-Power is used
0.5L	HASTEN is recommended for all applications where Midas is used
0.5L	HASTEN is recommended for all applications where OnDuty is used
0.5 – 1L	Refer to Precept label when tank mixing with other herbicides
0.5 or 1L	There are some applications where HASTEN should not be used with Raptor WG. Refer to Raptor WG label.
0.5 - 1L	HASTEN is recommended for all applications where Select is used, or for other Clethodim 240EC products which specify Hasten on their label.
0.5L	Refer to Shogun label.
0.5L	Use HASTEN for Post-emergence applications in accordance with Spinnaker or 700g/kg Imazethapyr product labels.
1L	HASTEN is recommended for all applications where Targa Bolt is used
1L	For post-emergent applications
0.5L	Refer to Topik Compatibility Chart available from Syngenta or reseller.
0.5L	Refer to recommendations provided by Dow AgroSciences
0.5 – 1L	Use the lower rate on actively growing weeds
1L	HASTEN is recommended for all applications where Velocity is used.
	100L OF SPRAY VOLUME 1L 1L 1L 1L 1L 1L 1L 0.5 - 1L 0.5L 0.5L 0.5L 0.5 - 1L 0.5 or 1L 1L 1L 1L 0.5 - 1L 0.5 - 1L 0.5 - 1L 0.5 - 1L

For more information about Hasten please ring your local representative;

Vic – Geoff Cox 0418 128 392 SA – Mick Bellinger 0400 861 988 NSW – Graeme Hackett 0428 710 400 Qld – Dugald McFarlane 0421 901 424 WA - Peter Julian 0438 773 171

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia

Telephone: (03) 9301 7000 Fascimile: (03) 9309 7966
Website: www.vicchem.com
Email: products@vicchem.com



Disclaimer: Victorian Chemical Company Pty. Ltd. has taken all reasonable care in preparing information contained in the bulletin. However because the use of this information is beyond our control, Victorian Chemical Company Pty. Ltd. accepts no responsibility for any consequences whatsoever arising from the use of this information except responsibility imposed under any applicable law.

The Australian Solution™

[†] Trademark Used Under Licence

^{*} Third Party Trademark