

ROUNDUP READY[®] CANOLA TECHNOLOGIES

WEED MANAGEMENT GUIDE

TruFlex[®] canola with Roundup Ready[®] Technology and Roundup Ready[®] canola (Roundup Ready Technologies) give growers superior weed control, excellent crop safety and the ability to increase yield potential. However, over-reliance on glyphosate before, during and after the canola crop will increase the chance of resistance developing on a grower's farm.

There are a range of herbicides with different modes of action to glyphosate, which can be used in TruFlex and Roundup Ready canola crops and in a winter cropping rotation. By adding targeted use of one or more of these alternative herbicides and cultural practices, growers can maintain excellent weed control while reducing the risk of glyphosate resistance developing on their farm, saving time and money in the future. We've listed clear recommendations for weed control practices in both TruFlex and Roundup Ready canola crops as well as for post-harvest weed and volunteer control.

Growers need to contact their consultant regarding their planned weed control program as the following information is a guide only. For more information on herbicide resistance visit **mix-it-up.com.au** and **weedsmart.org.au**

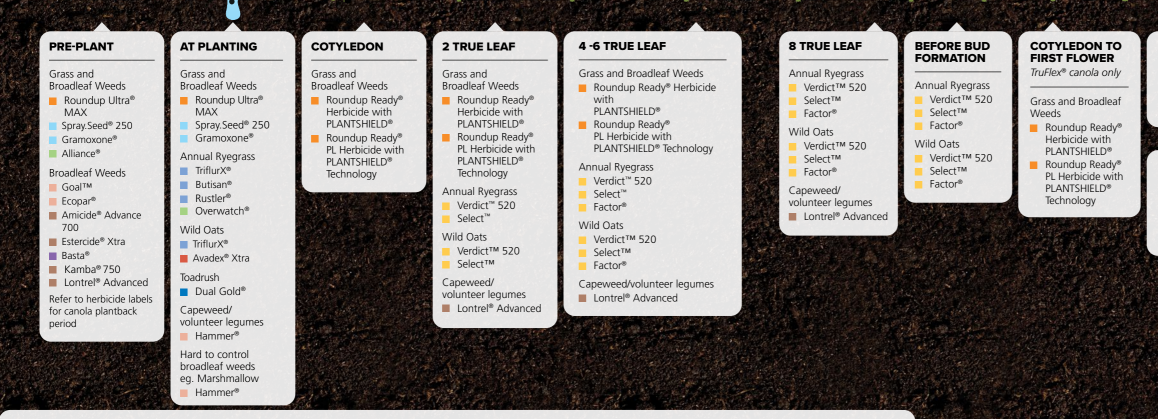
TruFle_X



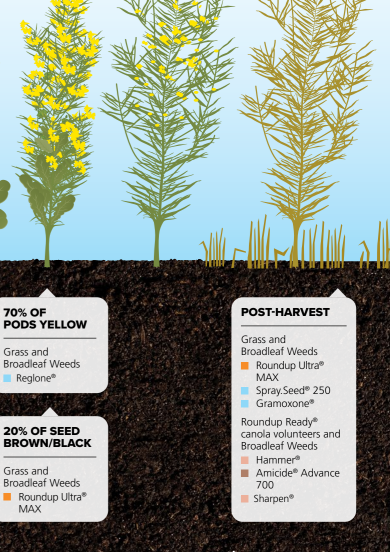


WEED MANAGEMENT RECOMMENDATIONS FOR THE ROUNDUP READY TECHNOLOGY SYSTEMS

Identifying opportunities to implement herbicides with different modes of action and cultural practices.



Trade name	Group	Active Ingredients	Company	Trade name	Group	Active Ingredients	Company
Factor [®]	А	250 g/kg butroxydim	Nufarm	Dual Gold [®]	Κ	960 g/L s-metolachlor	Syngenta
Select [®]	А	240 g/L clethodim	Sumitomo	Butisan [®]	Κ	500 g/L metazachlor	BASF
Verdict [™] 520	А	520 g/L haloxyfop	Corteva	Gramoxone [®]	L	250 g/L paraquat	Syngenta
Rustler [®] 900 WG	D	900g/L propyzamide	FMC	Reglone [®]	L	200 g/L diquat	Syngenta
TriFlurX [®]	D	480 g/L trifluralin	Nufarm	 Spray.Seed[®] 250 Roundup Ultra[®] MAX 	L	135 g/L paraquat, 115 g/L	Syngenta
Ecopar [®]	G	20 g/L pyraflufen ethyl	Sipcam Pacific		М	diquat 570 g/L glyphosate	Bayer/Sinochem
Sharpen [®]	G	700 g/kg saflufenacil	BASF	Roundup Ready® Herbicide with PLANTSHIELD®	M	690 g/kg glyphosate	Bayer/Sinochem
I Goal™	G	240 g/L oxyfluorfen	Dow				
Hammer [®]	G	400 g/L carfentrazone-ethyl	FMC	 Roundup Ready[®] PL Herbicide with PLANTSHIELD[®] Technology Basta[®] 	M	540 g/kg glyphosate 200 g/L glufosinate- ammonium	Bayer BASF
Amicide [®] Advance 700	Ι	700 g/L 2,4-D	Nufarm				
Estercide [®] Xtra	I	680 g/L 2,4-D	Nufarm				
Kamba [®] 750	I	750g/L dicamba	Nufarm	Alliance [®]	Q&L	250 g/L amitrole + 125 g/L	Nufarm
Lontrel [®] Advanced	L	600g/L clopyralid	Corteva	Overwatch [®]	Q	paraquat 400 g/L bixlozone (Isoxazolidinone)	FMC
Avadex [®] Xtra	J	500 g/L tri-allate	Nufarm				
				Refer to manufacturer's website for labels.			



CULTURAL MANAGEMENT OPTIONS INCLUDING:

Burning and grazing crop residues, Harrington Seed Destructor and Chaff Carts It is important to target all surviving weeds after harvest. The timely use of cultural practices can be a key IWM tactic in a canola system.







GUIDELINES FOR A SUCCESSFUL IWM STRATEGY TO REDUCE RESISTANCE RISKS:

- Aim to enter the TruFlex and Roundup Ready canola cropping phase of the rotation with a low weed burden.
- Integrate as many different weed control options (chemical and cultural) as possible through all phases of the crop rotation.
- Make every herbicide application count use registered rates at the correct application growth stage and assess effectiveness.
- **R**otate herbicides with **different modes of action** throughout the crop rotation.
- Regularly monitor the effectiveness of resistance management practices.
- Test weed populations for herbicide resistance status as part of ongoing integrated weed management.
- If planting into a paddock with suspected glyphosate resistance, growers must have a plan to manage such weeds.

For information on integrated weed management visit **weedsmart.org.au**

To find out more about TruFlex canola and Roundup Ready canola visit **roundupreadycanola.com.au** or to find your local representative visit **crop.bayer.com.au/contact-us**

Bayer CropScience Pty Ltd ABN 87 000 226 022 Level 1, 8 Redfern Rd, Hawthorn East VIC 3123 Phone: 1800 636 001

crop.bayer.com.au

The information and recommendations set out in this document 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 document 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. PLANTSHIELD®, Roundup®, TruFlex®, Roundup Ultra® and Roundup Ready® are registered trademarks of the Bayer Group. All other marks are the property of their respective owners. Copyright ©2020 the Bayer Group. All Rights Reserved.



