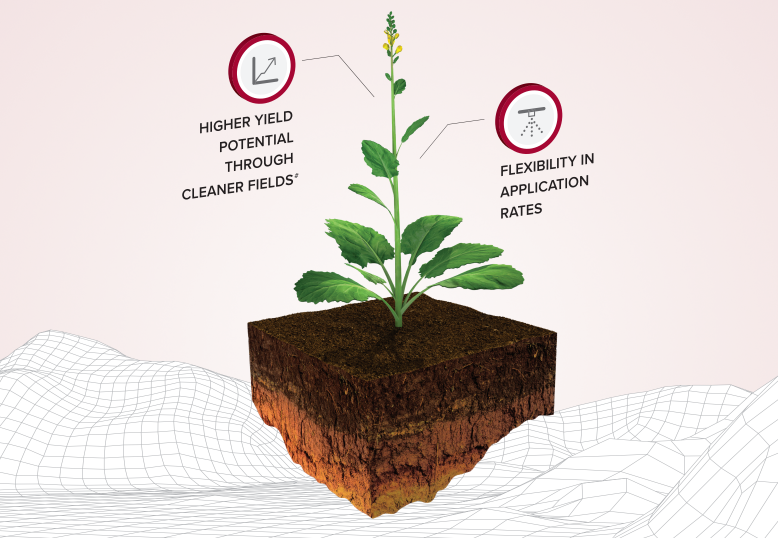


ROUNDUP READY® CANOLA TECHNOLOGIES IT'S IN THE BAG









OUR LICENSING & STEWARDSHIP AGREEMENT (LSA)

If you haven't signed an LSA, log in to **Minds** to receive a new version, or scan the QR code to request a copy.

New LSA agreements are identified by a having 22 or 23 at the start of the LSA number.

2023 CANOLA SEASON KEY DATES



MTrack seed sale entry opens in March



Early entry deadline for seed sales to be recorded in MTrack



All seed sales must be recorded in MTrack (including any warranty/ replacement seed)





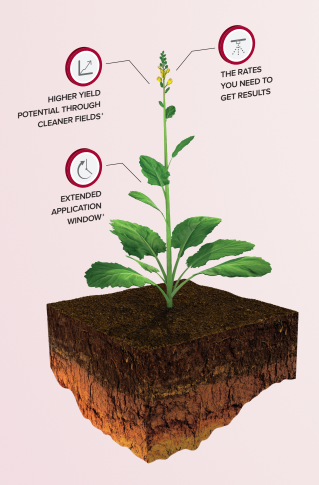


SEE THE DIFFERENCE WITH TRUFLEX® CANOLA

TruFlex® canola with Roundup Ready®
Technology is the second generation
glyphosate-tolerant canola trait from Bayer.

TruFlex canola builds on the Roundup Ready® canola trait, which farmers have known and trusted in the Australian market since 2008.

This advance in trait technology helps enable better weed control and crop safety when compared to Roundup Ready canola. It's a combination that could result in higher yields at harvest time.





EXTENDED APPLICATION WINDOW#

TruFlex canola provides farmers with an extended period of in-crop weed control when compared to Roundup Ready® canola. The application window for Roundup Ready Herbicides extends to first flower, providing farmers the flexibility to manage weather, time and weed challenges.



When applying Roundup Ready Herbicides at registered rates the window of application for Roundup Ready Herbicides extends all the way to first flower in TruFlex canola.



THE RATES YOU NEED TO GET RESULTS

Truflex canola also provides increased flexibility in application rates allowing farmers to target problem weed species at the right rate.

THE RATE FARMERS NEED FOR THEIR WEED CHALLENGES

PRODUCT	ACTIVE INGREDIENT	Roundup Ready Contra	TruFlex:	TruFleX:
ROUNDLY MINIM "PLANTSHELD"	690 g/kg glyphosate	2 apps @ 0.9 kg/ha	2 apps @ 1.3 kg/ha	3 apps @ 0.9 kg/ha
Roundup READY PL NEMIN "PLANTSHELD"	540 g/L glyphosate	2 apps @ 1.15 L/ha	2 apps @ 1.67 L/ha	3 apps @ 1.15 L/ha



HIGHER YIELD POTENTIAL THROUGH CLEANER FIELDS#

The ability to apply Roundup Ready Herbicides through to first flower, providing you the flexibility to manage weather and time challenges.





WHY USE ROUNDUP READY TECHNOLOGIES?

Canola varieties that contain Roundup Ready Technologies from Bayer, incorporated in TruFlex canola and Roundup Ready canola, provide tolerance to over-the-top applications of Roundup Ready Herbicides providing the following benefits:



A VALUABLE WEED CONTROL TOOL

 Excellent control of both annual ryegrass and wild radish, including where clethodim/imidazolinone resistance is present.



UTILISE AS PART OF AN IWM STRATEGY

- Opportunity to rotate Herbicide groups and reduce reliance on Group 1 (A) and Group 2 (B) chemistry.
- No plant-back issues for following crops.



MAXIMISE EARLY SOWING OPPORTUNITIES

- Ability to dry sow and control weeds post-sowing.

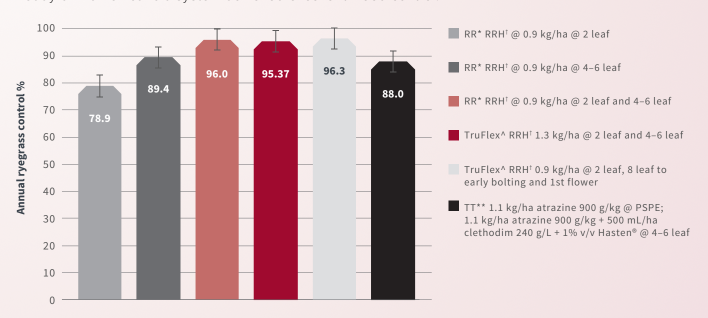


PROTECTED BY THE ROUNDUP® ADVANTAGE

Roundup Ready Technologies and Roundup Ready Herbicides are systems designed to work together.
 The Roundup Ready formulations exclusively contain the PLANTSHIELD® Technology and are the only formulations covered by the crop safety warranty by Bayer.

AVERAGE ANNUAL RYEGRASS CONTROL, 10 HERBICIDE-TOLERANT CANOLA TRIAL SITES, 2017-18

10 trial sites from 2017–18 showed two or three sprays of Roundup Ready® Herbicide† in a Roundup Ready or TruFlex canola system achieved excellent weed control.



Error bars are the LSD. *Roundup Ready® canola variety. †Roundup Ready® Herbicide with PLANTSHIELD® Technology. ^TruFlex® canola with Roundup Ready® Technology. **Triazine-tolerant canola variety. Source: Bayer canola trial sites during 2017 and 2018 seasons at Lake Bolac, Yarrawonga, Temora, Horsham, Badgingarra, Kendenup, Esperance, Cunderdin, Kojonup and Calingiri

ROUNDUP READY® HERBICIDES

Roundup Ready canola Technologies and the Roundup Ready Herbicide range are designed to work together. These leading formulations control a wide range of weed species, enabling growers to achieve higher yields through cleaner fields.





FLEXIBLE FORMULATIONS

The Roundup Ready Herbicide range features two formulations to meet growers' needs. The premium granular (SG) formulation that growers know and trust, and the convenience of a proven liquid (SL) formulation.



EXCELLENT WEED CONTROL

The Roundup Ready Herbicide range is specifically designed to control annual and perennial weeds, both before and after planting TruFlex and Roundup Ready canola. Both products provide excellent weed control, helping farmers achieve higher yield potential through cleaner fields.



SURFACTANT TECHNOLOGY

These quality formulations use a proprietary surfactant technology to ensure superior performance.



CROP SAFETY THROUGH PLANTSHIELD® TECHNOLOGY

Roundup Ready Herbicides are the only formulations that include PLANTSHIELD Technology. PLANTSHIELD helps optimise crop safety in OTT situations, protecting growers' TruFlex and Roundup Ready canola crops in a wide range of conditions.



CROP SAFETY WARRANTY FROM BAYER

The Roundup Ready Herbicide range are the only registered over-the-top glyphosate formulations that come with the Bayer crop safety warranty.

VARIETIES CONTAINING THE ROUNDUP READY CANOLA TECHNOLOGY TRAITS

Bayer partners with leading canola seed companies to ensure TruFlex canola and Roundup Ready canola Technologies are available in high-performing varieties. Please contact the seed companies listed below directly for variety-specific enquiries.

SEED COMPANY	WEBSITE	
BASF	myseed.basf.com.au	
Cargill	cargill.com.au	
Nuseed	nuseed.com.au	
Pacific Seeds	pacificseeds.com.au	
Pioneer	pioneerseeds.com.au	
Seednet	seednet.com.au	



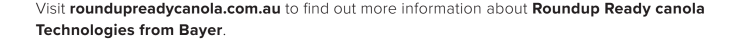
GM Canola Market Wire

The GM Canola Market Wire is a regular newsletter with commentary on GM canola marketing options providing information on canola pricing, current domestic market demand and export market updates.

Subscribe to the newsletter at roundupreadycanola.com.au







Always read the label for full instructions. 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.

Roundup*, Roundup Ready*, PLANTSHIELD*, TruFlex*, Aviator* and Xpro* are Registered Trademarks of the Bayer Group. Bayer CropScience Pty Ltd ABN 87 000 226 022 Level 1, 8 Redfern Rd, Hawthorn East Vic 3123. Copyright © 2023 the Bayer Group. All rights reserved.





