

# Much more flexibility and less wastage at harvest

Until now, harvesting canola has always involved compromises over timing. Most canola is windrowed or harvested before it reaches its full potential, or after it has stood too long and begun losing yield through shattering.

As the first Australian canola variety with PodGuard™, IH51RR gives you much more flexibility at harvest. You can harvest other varieties or crops at their optimal timings while you let IH51RR stand longer and keep gaining yield rather than starting to lose it.

- The first Australian canola with Bayer's unique pod shatter reduction trait technology
- Mid-maturing, but with an extended harvest window
- Windrow or direct-head later, achieving maximum pod fill
- Less seed lost during harvesting means extra yield and fewer volunteers in the following crop

## Variety description

<b>Blackleg grouping:</b>	A
<b>Blackleg rating:</b>	R-MR*
<b>Alternative to</b>	
Other RR Hybrids:	Hyola 404, GT50, 45Y22
TT Open Pollinated:	Crusher TT, ATR Wahoo, ATR Gem
<b>Flowering maturity:</b>	Mid (5)
<b>Vigour:</b>	Moderate to high
<b>Oil:</b>	Moderate
<b>Plant height:</b>	Medium
<b>Lodging resistance:</b>	Excellent
<b>PodGuard™:</b>	Yes

\*Rating based on seed treated with Jockey® Stayer®.

## Seed size (indicative only)

<b>Seeds per kg:</b>	~220,000 <sup>†</sup>
----------------------	-----------------------

<sup>†</sup>Based on average seed lots in 2014.

## Seed treatment options

**Jockey Stayer®** Vital early season blackleg suppression.

## Available with either:



enhanced by

Excellent early season control of redlegged earth mites, blue oat mites and aphids.



Systemic broad-spectrum control of wireworm, cutworm, aphids, redlegged earth mite and blue oat mite, and suppression of lucerne flea.



# Hybrid Canola IH 51 RR



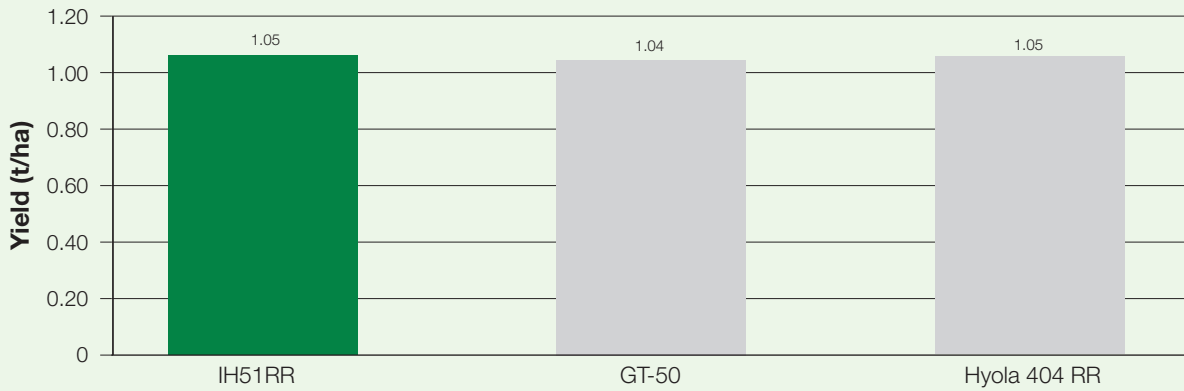
IH51RR is best suited to medium to higher rainfall areas. Sown in one or two paddocks, it can be harvested later than the rest of the crop if required. Leaving IH51RR in the ground for longer may also increase yield.

## Suggested growing areas for IH51RR



Bayer CropScience

## Yield results after delayed windrowing

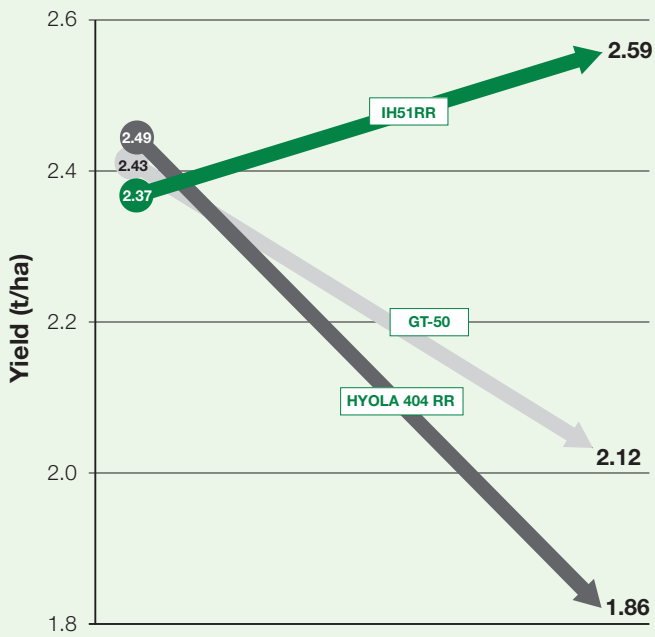


**Varieties windrowed later than 50% colour change.  
Data compiled from 6 trials in WA, Vic and NSW in 2014.**

A key advantage of the PodGuard trait is that it takes a lot of risk out of waiting for optimal harvest timings, and IH51RR can match the performance of leading varieties when it is given the chance to mature.



## Yield change between two windrow timings



This graph shows the impact of a hail storm after the first windrow timing at a trial in a much higher-yielding environment at Meckering in WA. While IH51RR continued to mature and add yield, the other two varieties lost up to 40% of their yield at the earlier timing.

## The Bayer Hybrid Advantage

There's more in every bag of Bayer Hybrid Canola

- NEW Seed Replacement Guarantee**  
 Invest in a strong start with the backing of our new crop establishment guarantee.
- Bayer Price Guarantee**  
 Your guarantee that our advertised prices will be the price you pay.
- Premium Seed Treatment Package**  
 Bayer seed treatments are included in the price.
- NEW Extended Payment Terms**  
 Purchase now, with no need to pay until June 30, 2016.

[bayergoldenage.com.au](http://bayergoldenage.com.au)



Science For A Better Life

[bayercropscience.com.au](http://bayercropscience.com.au)  
 Bayer CropScience Pty Ltd ABN 87 000 226 022. 391-393 Tooronga Road, Hawthorn East, Vic 3123

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 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.

Jockey®, Stayer®, Gaucho® and Poncho® are registered trademarks of the Bayer Group. PodGuard is a trademark of the Bayer Group. Roundup Ready® is a trademark of Monsanto Technology, LLC, Monsanto Australia Limited licensee.