Early Maturing Roundup Ready® Hybrid Canola

- Well suited to the low to medium rainfall areas of WA where a solid start is essential
- Excellent early vigour for quick canopy closure
- Blackleg rotation alternative to Hyola 404
- Easy to harvest, with even maturity & short to medium height

Variety description	
Blackleg grouping:	A/B
Blackleg rating:	R*
Similar maturity to: RR Hybrid:	Pioneer 43Y23, Nuseed GT41, Hyola 404
TT Open Pollinated:	Stingray, ATR Bonito
Flowering maturity:	Early
Vigour:	Excellent early growth
Oil:	Better than 43Y23. Less than Hyola 404.
Height:	Short-medium
Lodging resistance:	Excellent
Harvest test weight:	Medium-high
* With Jockey [®] Stayer [®] treatment.	

Quality	
220,000 seeds/kg*	
95%* (minimum of 88%)	
95%*	
99%*	

^{*} Numbers based on 2013 demonstration and trial seed results.

Seed treated with



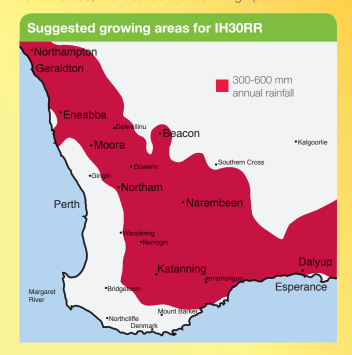




Hybrid Canola IH 30 RR



IH30RR has a broad environmental fit, making it well suited to most of the cropping areas in WA. In higher rainfall areas, it is ideal as a late sowing option.



SPECIAL INTRODUCTORY OFFER

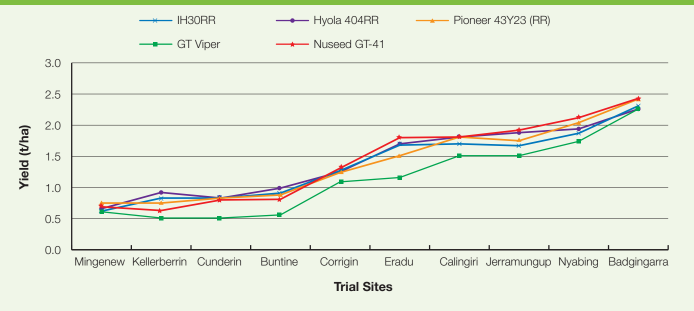


Poncho® Plus is a newly registered seed treatment that is effective against a range of insect pests, including green peach aphids.

A limited amount of seed is available for the 2015 season with **Poncho Plus** and **Jockey Stayer** treatment at no extra cost. **Order early to secure your supply.**

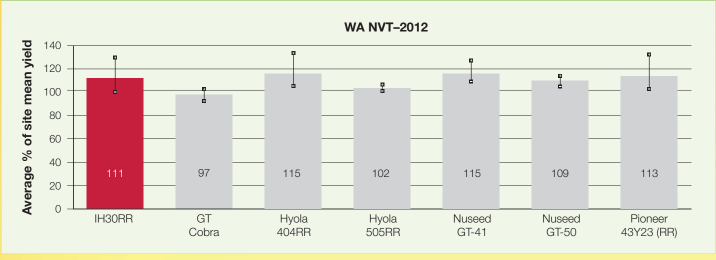


Comparative yields across WA NVTs in 2012



Trial ID: CERA12MING6, CERA12KELL6, CMRA12CUND6, CMRA12BUNT6, CMRA12CORR6, CERA12ERAD6, CERA12CALI6, CERA12JERR6, CERA12NYAB6, CMRA12BADG6

Comparative yield in NVTs with growing season rainfall below 250 mm





For more information please scan here to see our website

www.bayergoldenage.com.au



Disclaimer: 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.

www.bayercropscience.com.au

Bayer CropScience Pty Ltd ABN 87 000 226 022 391–393 Tooronga Road, Hawthorn East, Vic 3123

