



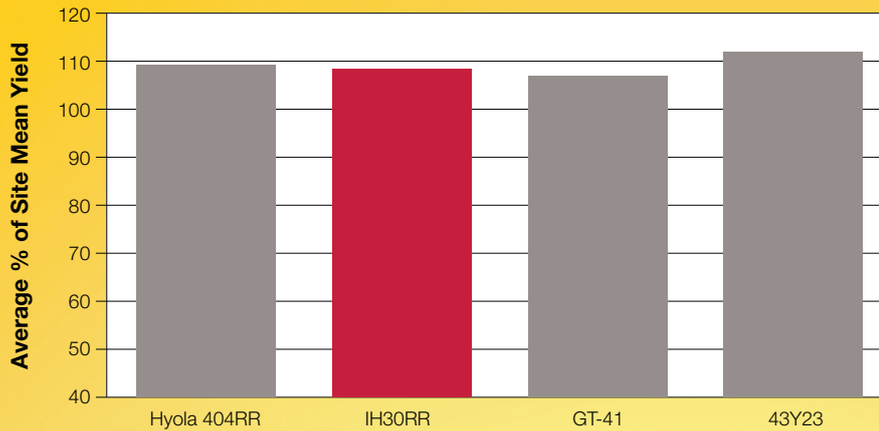
IH30RR LATEST TRIAL RESULTS

Hybrid Canola IH 30 RR

EARLY 2015

Consistent, competitive performance over 3 years

This summary of three years' data from 25 NVT trials shows that IH30RR has been consistently competitive with other leading early-season varieties in both medium and low rainfall areas.



Data compiled from 25 NVT early and mid season trials across WA 2012-14 where all varieties were present.

Sow later or harvest earlier



SITES INCLUDED

2012



- | | | |
|----------------|----------------|------------|
| 1. Buntine | 5. Calingiri | 9. Nyabing |
| 2. Badgingarra | 6. Mingenew | |
| 3. Cunderdin | 7. Eradu | |
| 4. Corrigin | 8. Jerramungup | |

2013



- | | |
|-----------------|----------------|
| 1. Kellerberrin | 5. Jerramungup |
| 2. Buntine | 6. Cunderdin |
| 3. Nyabing | 7. Corrigin |
| 4. Dandaragan | 8. Calingiri |

2014



- | | |
|--------------|-----------------|
| 1. Greenough | 5. Katanning |
| 2. Corrigin | 6. Kellerberrin |
| 3. Cunderdin | 7. Nyabing |
| 4. Eneabba | 8. Jerramungup |



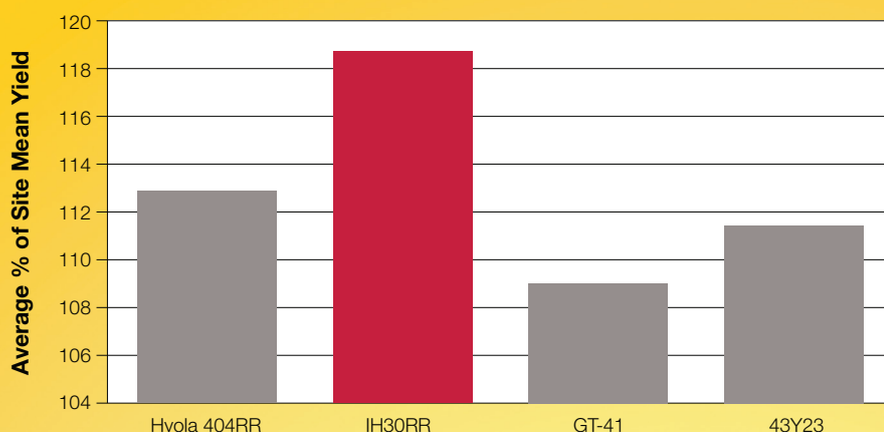
IH30RR LATEST TRIAL RESULTS

Hybrid Canola IH 30 RR

EARLY 2015

Australia's best low-rainfall performance over 3 years

This summary of three years' data from low-rainfall NVT trials across Australia shows that IH30RR has outperformed all other varieties in areas where trial mean yield was 1.5 t/ha or less.



Data compiled from 25 NVT early and mid season trials with mean site yield below 1.5t/ha across Australia 2012-2014 where all varieties were present.

Sow later or harvest earlier



SITES INCLUDED

2012



2013



2014



www.bayercropscience.com.au

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



Science For A Better Life

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.