



# Hyola<sup>®</sup> 571CL



## NEW

### BENEFIT CHECKLIST

- YIELD ADVANTAGE\***
- OIL INDICATOR\*\***
- ADVANCED VIGOUR**
- RAPID GROUND COVER**
- REDUCED PLANTING RATE**
- BETTER DROUGHT TOLERANCE**
- MANAGEABLE HEIGHT**
- BETTER STANDABILITY**
- RESIDUAL WEED CONTROL**
- NON-GM**

**Now there is a better choice in Clearfield<sup>®</sup> Canola...**

New Hyola<sup>®</sup> 571CL is the first Clearfield hybrid variety to be released commercially in Australia from the Pacific Seeds breeding programme.

Trialled as K9209 in the field, this new early-mid maturing variety exhibits exceptional vigour, good oil content and a healthy yield advantage.

So if you like the benefits of residual weed control combined with superior hybrid genetics that only a Hyola<sup>®</sup> hybrid can offer, New Hyola<sup>®</sup> 571 CL is the one for you.

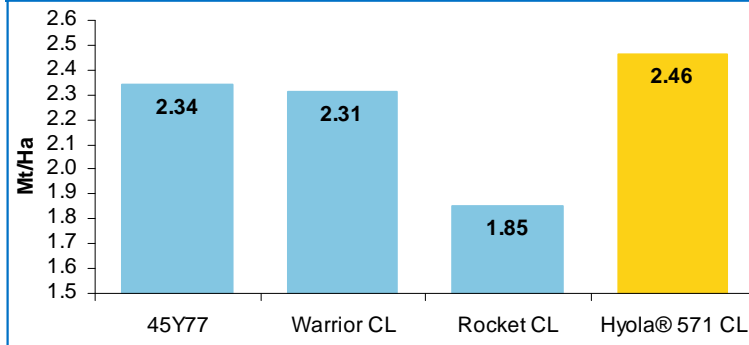


#### Reaching your true potential

The true yield potential of your canola crop is determined within its first few weeks of life. Research shows that better and faster established crops deliver better end of season results.

ADVANCED VIGOUR

### ECONOMIC YIELD RESULTS



Results derived from Pacific Seeds research trials conducted throughout Australia during the 2006 and 2007 seasons. Economic yield is the combination of yield and oil bonus/penalties.

That's why Hyola<sup>®</sup> hybrids (like Hyola<sup>®</sup> 571CL) which exhibit exceptional vigour, aiding rapid crop establishment, consistently outperform other varieties.



RESIDUAL WEED CONTROL



RAPID GROUND COVER

### HYOLA<sup>®</sup> 571CL VARIETY PERFORMANCE

	Plant Vigour	Exceptional
	Blackleg Rating	R - MR*
	Standability	Excellent
	Rainfall Required	Low - Medium
	Oil Content	41 - 45%
	Maturity Type	Early - Mid Season (5)

**Blackleg Rating:** R = Resistant. R-MR = Resistant-Moderately Resistant. MR = Moderately Resistant. MR-MS = Moderately Resistant-Moderately Susceptible. MS = Moderately Susceptible. MS-S = Moderately Susceptible-Susceptible. S = Susceptible. S-VS = Susceptible-Very Susceptible. VS = Very Susceptible.

\* Anticipated CAA blackleg rating

#### Working together in perfect harmony

Hyola<sup>®</sup> hybrids like Hyola<sup>®</sup> 571CL emerge quickly, grow rapidly and achieve canopy closure faster than non-hybrid varieties.

This means that when you combine Hyola<sup>®</sup> 571CL with the benefits of a residual herbicide like Intervix<sup>®</sup>, the two work in harmony, one shading the weeds out and monopolising nutrients whilst the other actively suppresses or kills them.



The 'Can do' Canola





Hyola<sup>®</sup> 571CL at Syngenta's Temora Learning Centre.  
Sown: 20.05.08. Photo taken: 11.08.08.



NON-GM

### *The Choice is yours...*

Pacific Seeds already provide growers with the widest range of canola varieties available on the Australian market.

We are committed to choice. Our range includes high performance hybrids, market leading TT varieties, Clearfield<sup>®</sup>, new Roundup Ready<sup>®</sup> canola varieties and the new and unique range of low-rainfall Juncea canola varieties.

Hyola<sup>®</sup> 571CL is conventionally bred and **not** developed through genetic manipulation (non-GM).



REDUCED  
PLANTING RATE

Research and years of field experience has shown that the vigorous growth patterns of Hyola<sup>®</sup> hybrids require less plants per square metre to achieve the same result when compared with open pollinated varieties.

Whilst we recommend a sowing rate of 3Kg/Ha, good results have been observed at even lower seeding rates. Accuracy of seeding machinery is often the limiting factor here.



Protects the genetic potential

### **Better emergence and a healthier crop**

Maxim<sup>®</sup> XL has been shown to give effective control of diseases like rhizoctonia and pythium which are responsible for slow developing, sparse looking crops.

The end result is a more vibrant and vigorous crop which emerges quickly and grows freely.



enhanced by **Realise your full potential**

The true yield potential of a canola crop is established within the first few weeks of growth.

This is the time when insects also prey on the newly emerging crop and can inflict irreparable yield-bearing damage.

**To give your crop the best possible start, we've pre-treated all Hyola<sup>®</sup> 571CL seed with Maxim<sup>®</sup> XL and Gaucho<sup>®</sup> at no extra cost.**



**PO Box 337 Toowoomba, Qld. 4350 Ph: 07 4690 2666 Fax: 07 4630 1063**  
**www.pacificseeds.com.au Email: info@pacseeds.com.au**

The information provided in this publication is provided as a guide only. Pacific Seeds Pty Ltd (including its offices, employees, contractors and agents) ('Pacific Seeds') cannot guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors including planting times and environmental conditions may alter the characteristics and performance from plants. For application to specific conditions, seek further advice from a local professional. For full disclaimer, visit [www.pacificseeds.com.au](http://www.pacificseeds.com.au). © Indicates the registered trademarks of their respective owners. † Derived from trial data against leading competitive variety. †† Indicative oil content based on Pacific Seeds research data. © Copyright Pacific Seeds 2008.