

Hyola[®] 76



ROBUST BLACKLEG RESISTANCE*



YIELD ADVANTAGE*



OIL INDICATOR**



ADVANCED VIGOUR



RAPID GROUND COVER



REDUCED PLANTING RATE



BETTER STANDABILITY



BETTER DROUGHT TOLERANCE



NON-GM

Better Technology

Hyola[®] 76 is the third variety in a whole new generation of high performance hybrids from the home of hybrid technology, Pacific Seeds.

Hyola[®] 76 has 'real' boosted vigour and it's combined genetics have delivered the second highest blackleg resistance rating - second only to Hyola[®] 50.

Long season performer

Hyola[®] 76 like Hyola[®] 75 is a true long season variety that can last the distance and benefit from a longer growing season. Hyola[®] 76 is just a few days later than Hyola[®] 75 and Sapphire.



Hyola[®] 76 at Syngenta's Elmore Learning Centre. Photo taken 17.07.08.

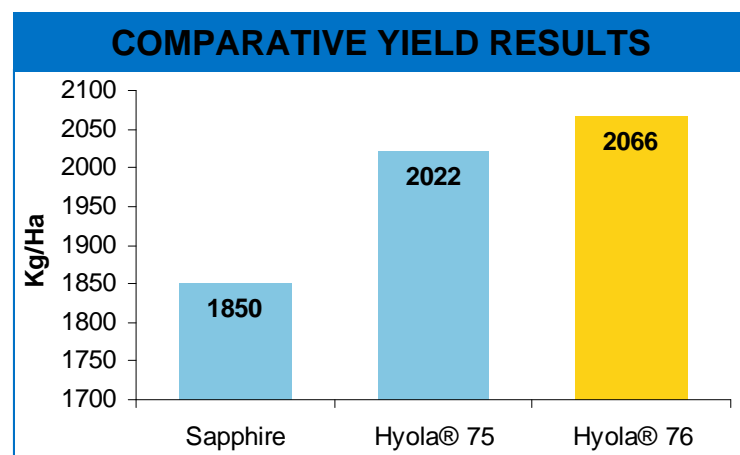
Robust blackleg resistance

Whilst no one knows exactly how many genes are responsible for the resistance to the Blackleg we see in current Australian canola varieties, we do know that somehow different combinations of these genes constantly challenge the disease and protect varieties.

Incorporating European and Australian genetics to keep blackleg guessing and combat disease, Hyola[®] 76 has a provisional blackleg rating of Resistant (R).

High yields

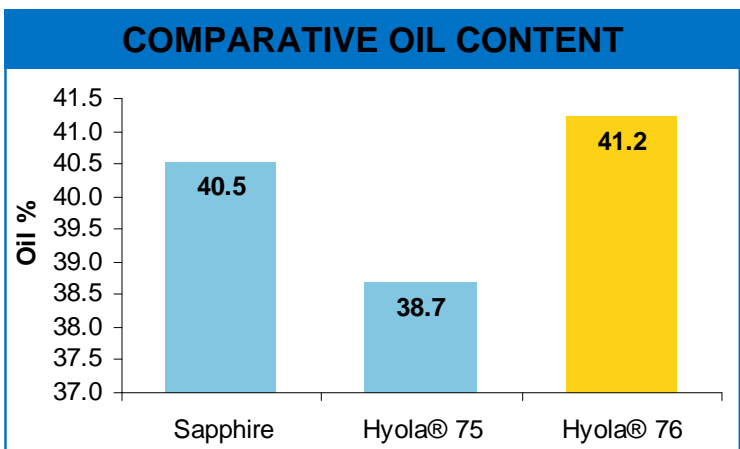
Over recent seasons in Pacific Seeds trials and the 2007 NVT trials, Hyola[®] 76 has shown promising yield results, outyielding Sapphire by 12% and Hyola[®] 75 by a further 2%.



Average of 45 Pacific Seeds and NVT trials conducted throughout Australia during the 2005, 2006 and 2007 seasons.

Consistent oils

Over previous seasons new Hyola[®] 76 has consistently shown a higher oil content than comparable varieties. Hyola[®] 76 regularly produces oil content above 40%.



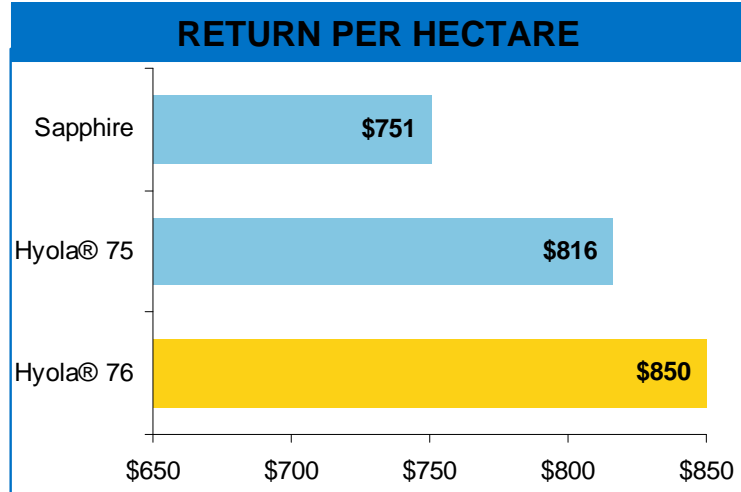
Average of 14 Pacific Seeds and NVT trials conducted throughout Australia during the 2005, 2006 and 2007 seasons.

The 'Can do' Canola



Great returns

Get ready for great returns when you try Hyola® 76. Look at these returns based on the past three seasons results.



Calculation based on an assumed market price of \$A420/MT. Results based on a combined average of 45 Pacific Seeds and NVT trials conducted throughout Australia during the 2005, 2006 and 2007 seasons.

Better emergence and a healthier crop



Maxim® 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.

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® 76 seed with Maxim® XL and Gaucho® at no extra cost.

HYOLA® 76 VARIETY PERFORMANCE

	Plant Vigour		Exceptional
	Blackleg Rating		R ^P
	Standability		Excellent
	Rainfall Required		High
	Oil Content	40 - 45%	
	Maturity Type		Mid - Late Season (6/7)

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. P - Provisional CAA blackleg rating.

The Choice is yours...

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



Hyola® 76 is conventionally bred and not developed through genetic manipulation (non-GM).



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. © Indicates the registered trademarks of their respective owners. † Derived from 2005, 2006 and 2007 Pacific Seeds & NVT trial data. †† Indicative oil content based on 2005, 2006 and 2007 Pacific Seeds & NVT trial data. † For up to date disease information and the latest Blackleg Resistance Ratings please visit the Canola Association of Australia (CAA) website at www.australianoilseeds.com. © Copyright Pacific Seeds 2008.