

NSW research results

RESEARCH & DEVELOPMENT-INDEPENDENT RESEARCH FOR INDUSTRY

The following paper is from an edition of the Northern or Southern New South Wales research results book.

Published annually since 2012, these books contain a collection of papers that provide an insight into selected research and development activities undertaken by NSW DPI in northern and southern NSW.

Not all papers will be accessible to readers with limited vision. For help, please contact: Carey Martin at <u>carey.martin@dpi.nsw.gov.au</u>

©State of NSW through the Department of Regional New South Wales, 2023

Published by NSW Department of Primary Industries, a part of the Department of Regional New South Wales.

You may copy, distribute, display, download and otherwise freely deal with this publication for any purpose, provided that you attribute the Department of Regional New South Wales as the owner. However, you must obtain permission if you wish to charge others for access to the publication (other than at cost); include the publication advertising or a product for sale; modify the publication; or republish the publication on a website. You may freely link to the publication on a departmental website.

Disclaimer

The information contained in this publication is based on knowledge and understanding at the time of writing. However, because of advances in knowledge, users are reminded of the need to ensure that the information upon which they rely is up to date and to check the currency of the information with the appropriate officer of the Department of Regional New South Wales or the user's independent adviser.

Any product trade names are supplied on the understanding that no preference between equivalent products is intended and that the inclusion of a product name does not imply endorsement by the department over any equivalent product from another manufacturer.

www.dpi.nsw.gov.au

Effect of sowing date on flowering and grain yield of ten canola varieties in a high yielding environment – Wallendbeen 2019

Danielle Malcolm (NSW DPI, Wagga Wagga), Rohan Brill (formerly NSW DPI, Wagga Wagga) and Warren Bartlett (NSW DPI, Wagga Wagga)

Key findings

- In 2019, the highest yields came from sowing in late March due to the dry spring conditions and only mild frosts at Wallendbeen.
- Nuseed Diamond was the highest yielding variety from all sowing dates. The highest yield was from the late March sowing date.
- The winter varieties were lower yielding than the spring types, with yields declining from later sowing dates.
- Open pollinated triazine tolerant varieties were generally lower yielding than the hybrid Clearfield® varieties with similar phenology.

Introduction

This experiment was conducted at Wallendbeen, typically a high rainfall area in the South West Slopes, to assess canola's yield potential across different sowing dates in a high yielding environment. Varieties were chosen to represent a diverse range of canola types to compare the different phenologies (including winter types), the breeding type (OP – open pollinated vs hybrid) and herbicide tolerance (TT vs non-TT – triazine tolerant) on three sowing dates: late March, mid April and late April.

Site details	Location	Wallendbeen (530 m ASL), 15 km north-east of Cootamundra				
	Soil type	Red ferrosol				
	Previous crop	Wheat				
	Rainfall	Fallow (November 2018–February 2019): 272 mm				
		 In-crop (March 2019–October 2019): 288 mm 				
		In-crop (long-term average): 470 mm				
	Soil nitrogen	186 kg N/ha (0–180 cm, 27 March)				
Treatments	Variety	Nuseed Diamond	Fast spring hybrid conventional herbicide			
		Pioneer® 44Y90 (CL)	Mid–fast spring hybrid Clearfield® (CLF)			
		ATR Bonito®	Mid–fast spring OP TT			
		Nuseed Quartz	Mid spring hybrid conventional herbicide			
		HyTTec Trophy	Mid spring hybrid TT			
		Pioneer® 45Y91 (CL)	Mid–slow spring hybrid CLF			
		ATR Wahoo [⊕]	Slow spring OP TT			
		Archer	Slow spring hybrid CLF			
		SF Edimax CL	Winter hybrid CLF			
		Hyola® 970CL	Winter hybrid CLF			

This experiment was also conducted at Wallendbeen in 2017 and 2018.

Sowing date (SD)

SD1: 28 March SD2: 11 April SD3: 30 April

Results

Seasonal conditions

Wallendbeen had below average rainfall throughout the 2019 growing season, with 288 mm recorded; the long-term average is 470 mm. Frost was not a major issue at Wallendbeen in 2019.

Phenology

Nuseed Diamond was the fastest variety to flower from all three sowing dates; SD3 started flowering close to the optimum date. Nuseed Diamond sown on SD1, flowered in early June, and was at risk of frost damage or upper canopy blackleg disease.

From SD2, HyTTec Trophy, ATR Bonito⁽⁾, Nuseed Quartz, Pioneer[®] 44Y90 (CL), Archer and Pioneer[®] 45Y91 (CL) all flowered close to or at the optimum start of flowering date.

ATR Wahoo^(b) was better suited to SD1, flowering just before the optimum start of flowering date for Wallendbeen.

The winter varieties, SF Edimax CL and Hyola[®] 970CL, flowered about the same time from each sowing date, reaching the start of flowering well after the optimum start of flower date, exposing them to potentially a higher risk of heat and moisture stress through the critical growth period (Figure 1).

Grain yield

Due to the dry seasonal conditions in 2019 at Wallendbeen, yields were lower than in the project's previous years, e.g. in 2018, Nuseed Diamond sown on 28 March yielded 4.6 t/ha, whereas from the same sowing date in 2019 yielded 3.7 t/ha.

Nuseed Diamond was the highest yielding variety across all sowing dates, despite it being sown at a time (late March/early April) that would normally put it at high risk from frost or disease damage. Nuseed Diamond was also the highest yielding variety from SD2, with 3.3 t/ha. (Table 1).

Nuseed Quartz was the next highest yielding variety, with a yield of 3.4 t/ha from SD1.

Due to the late flowering window for the winter varieties and the dry conditions throughout the year, they were the lowest yielding overall from each sowing date: Hyola[®] 970CL yielding 1.1 t/ha from SD1 and 0.6 t/ha from SD3. SF Edimax CL was significantly higher yielding at 1.7 t/ha from SD1, but had a similar yield (0.8 t/ha) to Hyola[®] 970CL from SD3 (Table 1).

Oil concentration

Nuseed Diamond had the highest oil concentration at 41.8% from SD1. Oil concentrations were very similar within each sowing date between varieties, SD1 yielding the lowest oil concentration for the winter varieties. For the later sowings, oil concentration was reduced for all varieties. The lowest oil concentration was from Nuseed Diamond from SD3 with 36.7% (Table 1).

Variety	Grain yield (t/ha)			Oil concentration (%)*		
	SD1: 28 Mar	SD2: 11 Apr	SD3: 30 Apr	SD1: 28 Mar	SD2: 11 Apr	SD3: 30 Apr
Nuseed Diamond	3.7	3.3	2.4	41.8	39.5	<u>36.7</u>
HyTTec Trophy	3.2	2.7	2.1	41.0	38.5	37.5
ATR Bonito	2.7	2.2	1.6	41.3	38.8	38.1
Nuseed Quartz	3.4	3.1	2.2	41.2	39.6	36.8
Pioneer 44Y90 (CL)	3.0	2.5	1.7	41.2	40.3	39.1
Archer	2.8	2.7	1.5	41.2	39.8	38.6
Pioneer 45Y91 (CL)	3.3	2.7	1.5	41.7	40.9	39.3
ATR Wahoo	2.4	1.9	1.5	40.7	39.4	39.1
SF Edimax CL	1.7	1.3	0.8	39.6	38.3	37.4
Hyola 970CL	1.1	0.9	<u>0.6</u>	39.2	38.1	37.9
l.s.d. (P<0.05)	0.43			1.03		

Table 1 Grain yield (t/ha) and oil concentration (%) of 10 canola varieties sown on three sowing dates at Wallendbeen, 2019.

Values in **bold** indicate the highest value and <u>underlined</u> indicate the lowest for each group.

* Oil concentration is expressed at 6% moisture content.



Dotted line indicates the optimum start of flowering date for Young, NSW.

Figure 1 The start of flowering dates for 10 canola varieties sown on three sowing dates at Wallendbeen, 2019.

Conclusion

Due to the dry season in 2019 and minimal frosts, early flowering favoured higher yields at Wallendbeen. The fast spring variety, Nuseed Diamond was able to achieve the highest yield from SD1, where in a more typical season it would be better suited to a later sowing date. Its high yield in 2019 from SD1 compared with the later sowing dates is in contrast to what has been seen in previous years of this experiment, in particular when the season has a higher incidence of frost as occurred in 2017 when early sown Nuseed Diamond (sown late March) yielded 1.1 t/ha less than the Nuseed Diamond sown on 1 May.

Winter types were not able to reach the same yields as any of the spring types from all sowing dates, which could be due to flowering later than the optimum flowering period. Although the winter varieties did not match the grain yields of the spring varieties, it is important to remember that they are highly profitable as dual-purpose grain and graze varieties.

Acknowledgements This project was part of the 'High yielding canola' project, BLG107, 2017–20, with joint investment by GRDC and NSW DPI under the Grains Agronomy and Pathology Partnership (GAPP).

Thank you to Cameron and Sarah Hazlett (Wallendbeen) for cooperation with this experiment.