

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 carey.martin@dpi.nsw.gov.au

©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.

Northern NSW pulse agronomy project – faba bean density experiments 2015

Andrew Verrell¹ and Leigh Jenkins²

¹ NSW DPI, Tamworth ² NSW DPI, Trangie

Key findings

Faba beans sown to target 20 plants/m² appears to optimise yield in northern regions of NSW.

Faba beans sown to target 30 plants/m² appears to optimise yield in central regions of NSW.

Doza[Ⓢ] appears more prone to frost damage than either PBA Warda[Ⓢ] or PBA Nasma[Ⓢ]

Introduction

The 2015 season was characterised by severe frost events, episodic cold weather during flowering and terminal drought during grain filling. These seasonal conditions severely affected crop performance, reducing the potential yield of faba beans across most areas of the northern NSW cropping zone.

The Northern Pulse Agronomy Initiative (NPAI; Winter Pulse) project conducted a range of experiments covering a number of different agronomic themes in 2015. This paper reports on the outcomes of a series of faba bean variety × density experiments across northern NSW.

Site details

This experiment was conducted at five experimental locations: Bullarah, Cryon and Tamworth in northern NSW and Coonamble and Trangie in central NSW.

Treatments

Three faba bean varieties were sown; Doza[Ⓢ], PBA Warda[Ⓢ] and the new line PBA Nasma[Ⓢ]. Four target plant densities were examined; 10, 20, 30 and 40 plants/m². All five trials were grown under dryland cropping conditions (i.e. not irrigated). The difference in seed size for these commercial lines is shown in Figure 1, where PBA Nasma[Ⓢ], on average, has seed that is 40% larger than Doza[Ⓢ].

Results

For grain yield, there were no significant interactions between variety and plant density, only main effects (Table 1). PBA Warda and PBA Nasma out yielded Doza at two of the five sites (Coonamble and Tamworth); while at Trangie, PBA Nasma out yielded both Doza and PBA Warda (Table 1). Plant density showed significant responses at two sites: yield at Cryon plateaued at 20 plants/m², while at Trangie peak yield was obtained at 30 plants/m² (Table 1). The remaining sites showed no yield response across different plant densities.

Table 1. Grain yield (kg/ha) for the main effects of variety and plant density at five locations in 2015

Treatment	Grain yield (kg/ha)				
	Bullarah	Coonamble	Cryon	Trangie	Tamworth
Variety					
Doza	1602 a	2900 b	1547a	2036 b	2954 b
PBA Warda	1687 a	3280 a	1700 a	2246 b	3296 a
PBA Nasma	1685 a	3452 a	1686 a	2658 a	3359 a
Density (plants/m ²)					
10	1498 a	3376 a	1373 b	1975 c	3177 a
20	1670 a	3411 a	1772 a	2275 b	3329 a
30	1768 a	3246 a	1673 a	2515 a	3210 a
40	1666 a	3270 a	1745 a	2489 a	3096 a
Values with the same letter are not significantly different at P <0.05					

Frosts were prevalent across the northern region in 2015 and the Tamworth site suffered a number of severe frosts. From 28 July to 8 August, six frosts were recorded ranging from –1.3 to –3.5 °C. The resulting frost damage included elongated stems that developed a bent stick (hockey stick) appearance and blackened leaf margins. Treatments were scored for frost damage on a 1–9 scale on 7 August, with one representing no frost damage and

nine equal to plant death. Frost damage symptoms were significantly worse for Doza than either PBA Warda or PBA Nasma (Figure 2).

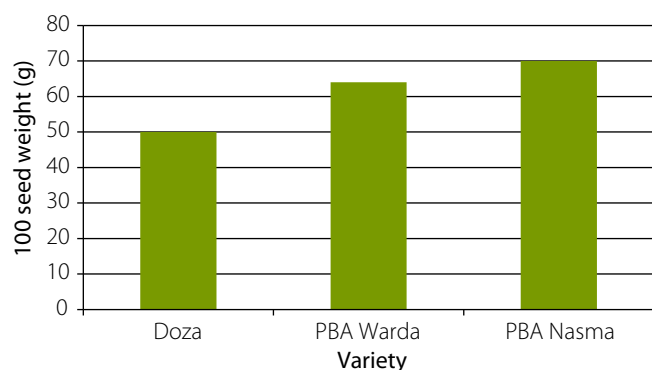


Figure 1. Average 100 seed weight (g) for selected faba bean varieties

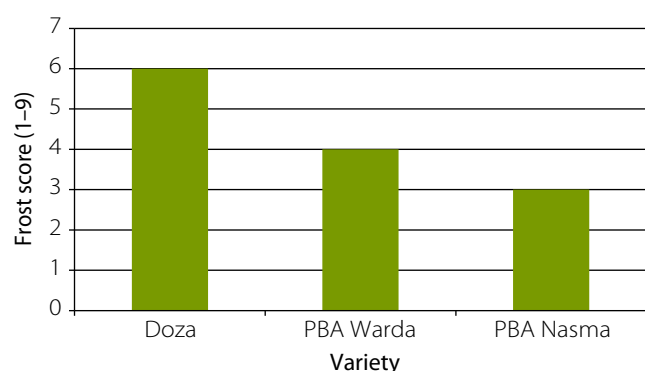


Figure 2. Frost scores for faba bean varieties (1 = no symptoms, 9 = plant death) at Tamworth in 2015

Summary

Limited data from the first year of trial results in 2015 suggests that for northern and western sites, 20 plants/m² is a preferred target plant density, while in central areas 30 plants/m² is a better option to achieve optimum yield with faba bean grown under dryland cropping conditions.

Large seed does not necessarily confer higher yield, with PBA Nasma out yielding PBA Warda at only one location, Trangie, in 2015.

Doza appears more prone to frost damage than either PBA Warda or PBA Nasma. Frost tolerance is a key attribute for the faba bean breeding program in northern NSW, with new releases (particularly PBA Nasma) targeted at having better tolerance than Doza, which was apparent in these trials in 2015.

Acknowledgements

The research undertaken as part of project DAN00171: Northern pulse agronomy initiative – NSW, is made possible by the significant contributions of growers through both trial co-operation and the support of the GRDC. The authors would like to thank them for their continued support. Thanks to Mat Grinter, Michael Nowland, Jayne Jenkins and Scott Richards (all NSW DPI) for their technical assistance in the trial program.