

# NSW research results

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# Soybean variety evaluation – Tabulam 2018/19

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NSW DPI Grafton

## Key findings

- The two new lines T171A-2 (2.74 t/ha) and NK94B-25 (2.51 t/ha) had yields that were statistically similar to the industry standard variety Richmond<sup>®</sup> (2.28 t/ha).
- Richmond<sup>®</sup> had a grain protein concentration of 45.2% on a dry matter (DM) basis, which was significantly higher than the varieties T171A-2 (43.0 %) and NK94B-25 (43.4%).
- There was significant difference in seed size between varieties. Richmond<sup>®</sup> produced the largest seed size (25.7 g/100 seeds), followed by T171A-2 (23.4 g/100 seeds) and NK94B-25 (21.3 g/100 seeds).
- No significant difference in grain oil concentration, plant height, and lodging score was observed between the three lines.
- Downy mildew, a leaf disease, was identified in the experiment, but not at an economically significant level.
- Adaptation of the two unreleased lines to the North Coast region of New South Wales (NSW) was validated through this experiment.

## Introduction

In recent decades, the Australian Soybean Breeding Program (ASBP) has transformed Australian soybean (*Glycine max*) varieties in response to industry calls for varieties with superior quality grain traits. These include high protein, large seed size and clear hilum for supply the high value human consumption markets in Australia and internationally. In 2017, the Grower Variety Selection Committee (GVSC) was formed, and in consultation with the ASBP re-focused on the selection of high yielding lines for northern NSW. Data from past seasons were assessed and several high yielding lines with adequate levels of grain quality were chosen for on-farm evaluation in the summer of 2018/19.

The GVSC was formed to allow growers greater involvement in the selection of new varieties from the breeding program and to participate in data review and on-farm evaluation. It consists of six grower members from the north coast region of NSW, and three NSW DPI representatives. The growers include Kevin Twohill (Murwillumbah), Paul Fleming (Codrington), Kate Dowley (Tabulam), Ben Clift (Codrington), Shane Causley (Warregah Island) and Alan Munro (Woodford Island). The NSW DPI representatives are Dr Natalie Moore (Research Agronomist), Nathan Ensbey (Technical Officer) and Sam Blanch (Technical Assistant).

A replicated, on-farm experiment was conducted at Kendall and Kate Dowley's property at Tabulam in northern NSW to assess two advanced, unreleased high yielding lines against the known Australian industry standard variety Richmond<sup>®</sup>.

## Site details

<b>Location</b>	Growvale Trust, Plains Station Road, Tabulam, NSW 2469 (Latitude 28°57'23.2"S, Longitude 152°32'52.0"E)
<b>Co-operator</b>	Kendall and Kate Dowley, Growvale Trust

<b>Paddock history</b>	Summer 2017/18: soybean; Winter 2018: wheat
<b>Soil type and nutrition</b>	Brownish loam pH <sub>Ca</sub> 5.6 Subsoil constraints were not evident at this site. The soil chemical analysis is presented in Table 1.
<b>Rainfall and temperature</b>	Total rainfall from November 2018 to April 2019 was 346.2 mm, which is 53% less than the long term average of 742.3 mm for this location. There was no rainfall in January 2019, with the remaining months receiving substantially less than long term rainfall averages (March excluded) (Figure 1). Higher average temperatures were recorded during the growing season, which may have negatively affected plant growth.
<b>Experimental design</b>	Randomised complete block design Three replicates and three varieties Each plot was 4.87 m (6 rows) wide and approximately 95 m long Row spacing was 0.8 m.
<b>Planting date</b>	29 December 2018
<b>Fertiliser</b>	400 mL/ha Como® (cobalt 1% and molybdenum 6%) applied over crop rows on 4 February 2019
<b>Target plant population</b>	20 plants/m <sup>2</sup>

Table 1 Soil analysis of Growvle Trust site at Tabulam – 2018/19.

Measurement	Value
Soil pH (1:5 water)	5.6
Estimated organic matter (% OM)	2.9
Sulfur (mg/kg)	5.6
Nitrate Nitrogen (mg/kg)	17.4
Ammonium Nitrogen (mg/kg)	2.2
Phosphorus (mg/kg) [Bray 1 test]	33
Phosphorus (mg/kg) [Bray 2 test]	63
Phosphorus (mg/kg) [Colwell test]	71
Potassium (%)	5.4
Calcium (%)	75.3
Magnesium (%)	17.2
Sodium - ESP (%)	0.7
Aluminium (%)	0.5
Electrical conductivity (dS/m)	0.062
Effective cation exchange capacity (ECEC) (cmol <sub>+</sub> /kg)	8.2
Zinc (mg/kg)	4.8
Copper (mg/kg)	0.6
Iron (mg/kg)	195
Manganese (mg/kg)	14
Silicon (mg/kg)	33

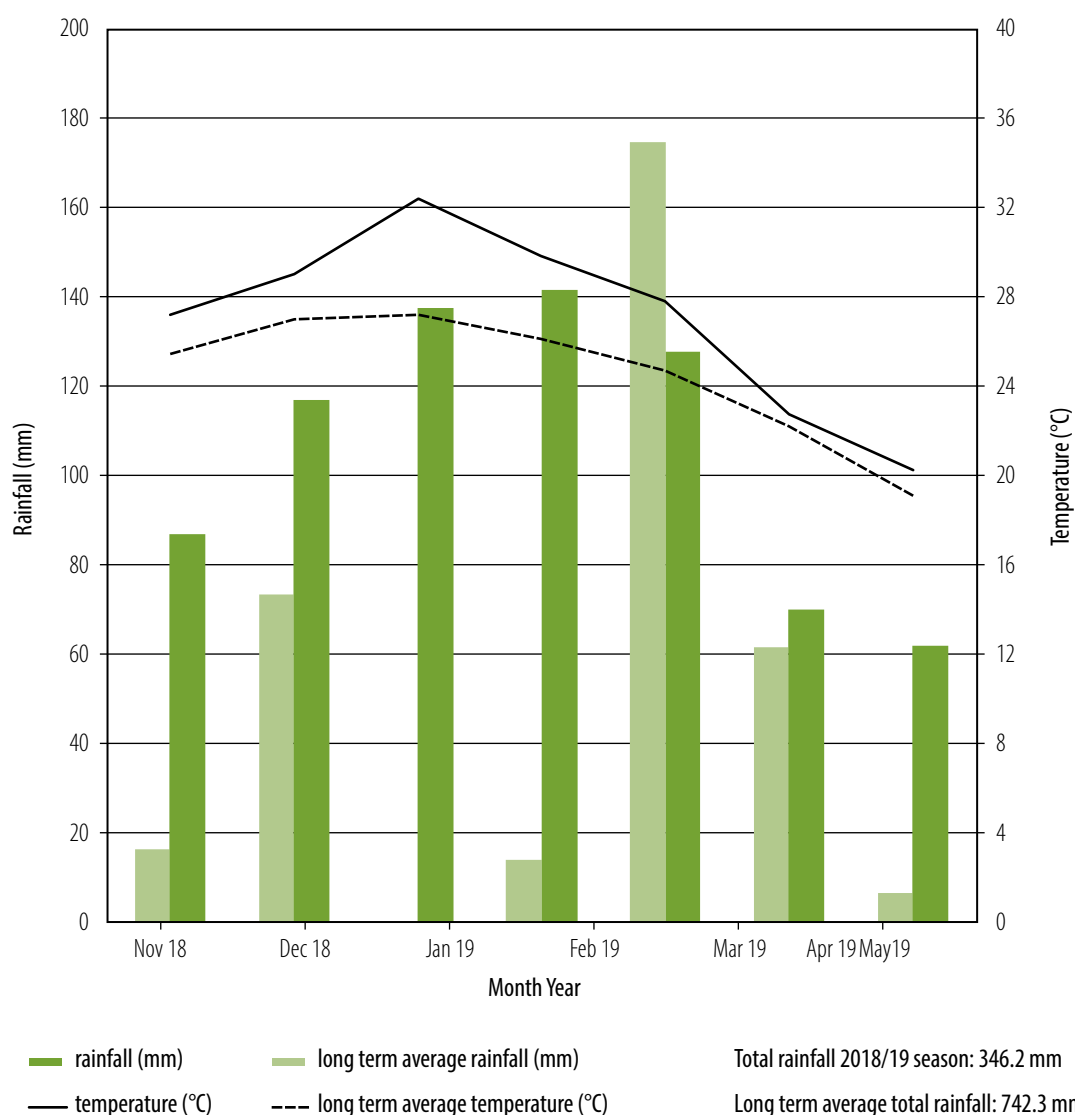


Figure 1 Comparison of growing season rainfall and temperature at Tabulam, NSW 2018/19 with long term average rainfall and temperature data.

Raw data was obtained at <http://www.bom.gov.au/climate/data/> (BOM 2019)

### Weed management

Starane™ Advanced 450 mL/ha (333 g/L fluroxypyr), fallow weed control.  
 Weedmaster® Argo® 1.8 L/ha (540 g/L glyphosate) was applied on 23 November 2018  
 Spinnaker® 140g/ha (700 g/kg imazethapyr) and Dual Gold® 2.0 L/ha (960 g/L s-metolachlor) was banded over at planting  
 Weedmaster® Argo® 1.8 L/ha (540 g/L glyphosate), mixed with enhance oil at 500 mL/100 L and applied on 6 February 2019  
 Reglone® 2.2.0 L/ha (200 g/L diquat) applied on 5 May 2019 prior to harvest

### Insect management

Targeting larvae of *Helicoverpa armigera*: ViVus® Gold 375 mL/ha (polyhedral inclusion bodies of the nucleopolyhedro virus of *Helicoverpa armigera*) applied 5 February 2019 over rows  
 Targeting brown eggs and hatching to small larvae of *Helicoverpa* spp: DuPont™ Steward® EC 400 mL/ha (150 g/L indoxacarb) applied on 18 February 2019  
 Controlling Lepidopteran species: DuPont™ Altacor® (350 g/kg chlorantraniliprole) at 70 g/ha applied on 7 March 2019

<b>Disease management</b>	No diseases of economic significance developed in the experiment. Some downy mildew ( <i>Peronospora manshurica</i> ) was present but not at an economically significant level.
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<b>Harvest date</b>	10 May 2019
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## Treatments

### Varieties (3)

Commercial standard Richmond<sup>®</sup> and unreleased lines NK94B-2 and T171A-2. A short description of variety traits and reason for inclusion in trial are listed in Table 2.

Table 2 Description of soybean varieties in the experiment at Tabulam – 2018/19.

Variety	Variety traits and reason for inclusion in trial
Richmond	Industry standard with high weathering tolerance, high protein, clear hilum and high yield, suited to an early-mid planting date in the North Coast and northern slopes regions of NSW.
NK94B-25	Unreleased line with high yield potential, clear hilum, suited to an early-mid planting date.
T171A-2	Unreleased line with high yield potential, clear hilum, suited to an early planting date, resistant to soybean leaf rust, narrow leaf shape.

## Results

### Establishment

The planting date was three weeks later than planned due to prolonged dry weather, however, all varieties established well and evenly in the experiment (Figure 2).

The established plant population ranged from 243,000 plants/ha to 270,000 plants/ha, within the target range. The unreleased line NK94B-25 developed the bushiest growth habit and line T171A-2 appeared to adapt well to the hot, dry weather with a dense canopy and good pod set (Figure 3). As the grower inadvertently planted over Replicate 2 of line T171A-2, data was only taken from two replicates of this treatment, not from three replicates as for the other treatments.



Figure 2 An on-farm evaluation of unreleased soybean lines was conducted at Growvale Trust, Kendall and Kate Dowley's property at Tabulam. The farming system uses wide (0.8 m) row spacing and double cropping of soybean with winter cereal.

Photo N. Ensbeys NSW DPI



Figure 3 Soybean line T171A-2 in the on-farm evaluation at Tabulam.  
Photo N. Moore NSW DPI

### Lodging, leaf diseases and maturity

All soybean varieties in the experiment showed high stand-ability with no lodging observed. Downy mildew leaf disease was detected but there was no significant damage to soybean plants that would result in yield loss. All varieties matured at an acceptable time for harvest.

### Plant height at maturity

Plant height was measured at crop maturity. Line NK94B-25 was the tallest variety at 54.8 cm, followed by line T171A-2 at 51.37 cm and the commercial variety Richmond<sup>®</sup> being the shortest at 45.43 cm (Table 3). There was no significant difference in the data for plant height.

### Grain yield

The data was analysed by Stephen Morris (Biometrician, NSW DPI Wollongbar) using spatial analysis with an asreml package (Butler et al. 2017) in the R environment (R Development Core Team 2017). Differences between results that exceed the estimate of least significant difference (l.s.d.) can be regarded as statistically significant at the 5% critical value ( $P < 0.05$ ).

Line T171A-2 yielded 9% higher than line NK94B-25 and 17% higher than variety Richmond<sup>®</sup> (Table 3), however, when analysed there was no statistically significant difference between the yields of the three varieties in this experiment. Figure 4 gives a visual representation of the variation in yield of the field replicates in the experiment.

Table 3 Analysed data of soybean variety evaluation at Tabulam – 2018/19.

Soybean variety	Grain yield (t/ha)	Seed size (g/100 seed)	Grain oil content (% DM)	Grain protein content (% DM)	Plant height (cm)
T171A-2	2.74 <sup>a</sup>	23.4 <sup>c</sup>	20.3 <sup>a</sup>	43.0 <sup>b</sup>	51.4 <sup>a</sup>
NK94B-25	2.51 <sup>a</sup>	21.3 <sup>b</sup>	20.8 <sup>a</sup>	43.4 <sup>b</sup>	54.8 <sup>a</sup>
Richmond	2.28 <sup>a</sup>	25.7 <sup>a</sup>	19.8 <sup>a</sup>	45.2 <sup>a</sup>	45.4 <sup>a</sup>
l.s.d. ( $P < 0.05$ )	1.16	1.8	1.1	1.2	10.2

l.s.d. = least significant difference at the 5% critical value ( $P < 0.05$ )

Note: values with the same letter are not significantly different

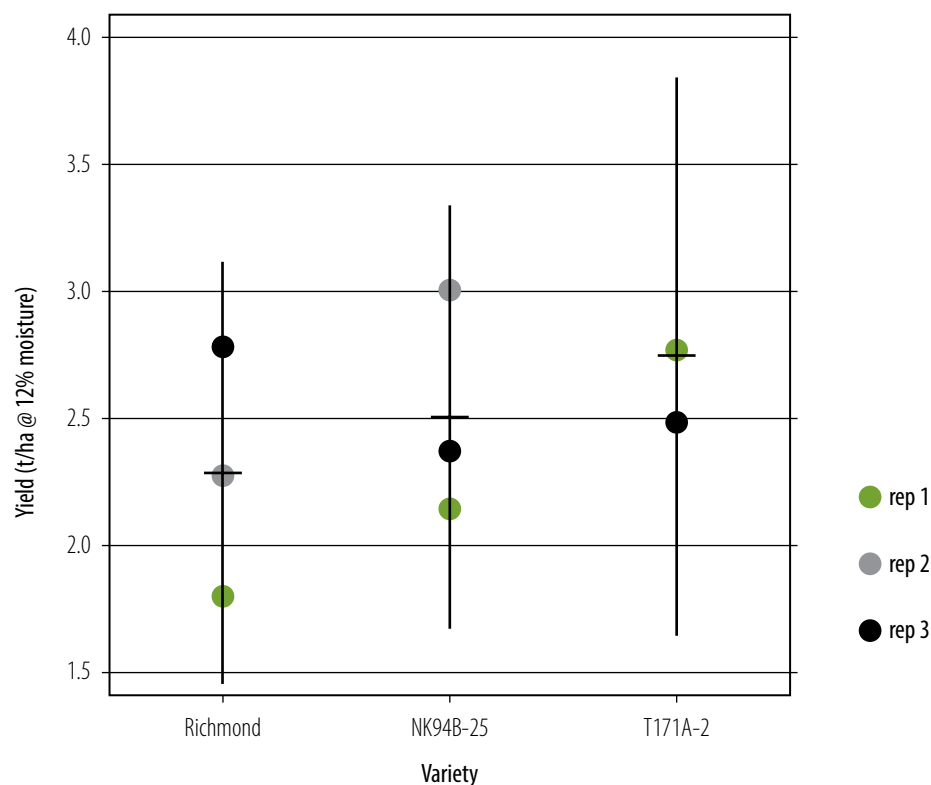


Figure 4 Average yields of the three varieties plotted with the mean of three replicates (replicate 2 of T171A-2 is not included) at Tabulam, NSW 2018/19.

### Seed size

Seed size was measured as the weight of 100 seeds at 12% moisture content. The difference of seed size between three lines was significant, ranging from the largest for standard variety Richmond<sup>®</sup> (25.7 g/100 seeds) to the smallest, NK94B-25, at 21.3 g/100 seeds. T171A-2 was the second largest seed size recorded at 23.4 g/100 seeds (Table 3).

### Grain protein and oil content

All varieties produced protein content above the industry standard of 40% DM. The protein content of variety Richmond<sup>®</sup> (45.0% DM) was significantly higher than the two unreleased lines NK94B-25 (43.4% DM) and T171A-2 (43.0% DM) (Table 3). There was no statistically significant difference between the protein content of NK94B-25 and T171A-2.

In relation to grain oil content, the three treatments NK94B-25 (20.8% DM), T171A-2 (20.3% DM), and Richmond<sup>®</sup> (19.8% DM) were statistically similar (Table 3).

## Conclusions

Average rainfall during the growing season was 53% of the long term average rainfall for the region. This, combined with the higher temperature during the growing season, may have negatively affected plant growth and decreased the overall yield of the experiment. The collaborating grower confirmed that soybean yield was lower than average for their farm this season. However, the two unreleased lines and Richmond<sup>®</sup> adapted well to the unfavourable conditions and established evenly. Results indicate that the two unreleased soybean lines (NK94B-25 and T171A-2) performed similarly to the high yielding commercial variety Richmond<sup>®</sup> and produced acceptable protein content and seed size, confirming their adaptation to the North Coast region of NSW. The growers commented favourably on the establishment and yield of line T171A-2, and expressed interest in evaluating the variety again. Although no soybean leaf rust developed in this experiment, the resistance of line T171A-2 to this disease is considered as a valuable trait to protect yield in seasons with high rainfall and, therefore, high yield potential.

## References

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## Acknowledgements

The assistance of Growvale Trust (Kendall and Kate Dowley) in conducting and maintaining this trial is gratefully acknowledged. Statistical analysis performed by Stephen Morris, NSW DPI, Wollongbar is gratefully acknowledged.

This regional on-farm evaluation was an objective of the Australian Soybean Breeding Program, which is a co-investment by NSW DPI, CSIRO and Grains Research and Development Corporation (GRDC), project number 9175421.

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