

## Love them legumes - recent adventures with lentils, peas and beans

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### Key messages

PBA Bolt<sup>®</sup> is a good first choice for Esperance lentil growers, with PBA Ace<sup>®</sup> an option for early sowing or longer seasons. The new XT line CIPAL1422 performed well and may be a valuable alternative to PBA Hurricane XT for those growers wishing to use imazethapyr (e.g. Spinnaker<sup>®</sup>) or facing SU carryover issues.

PBA Samira<sup>®</sup> was the highest yielding released faba bean variety at Wittenoom Hills.

### Aims

There appears to be renewed interest from growers and the agricultural community in legume break crops to complement canola and cereals in the rotation. For example in the Esperance region a number of farmers bulked up lentil seed in 2016 in anticipation of sowing larger areas in 2017. This paper summarises some of the experiments conducted in 2016 by DAFWA in partnership with the GRDC via the Tactical Break Crop Agronomy Project DAW00227 which supports the growing interest in legume crops.

### Method

DAW00227 conducted 52 field experiments throughout WA in 2016, 14 of which were grain legume experiments. Seven of these grain legume experiments will be reported on here: a faba bean variety experiment at Wittenoom Hills with seed supplied by Jeff Paull of PBA/University of Adelaide; a vetch variety experiment at Grass Patch with seed supplied by Rade Matic of SARDI, and three lentil variety experiments at Kumarl, Grass Patch and Wittenoom Hills with seed supplied by Dr Matthew Rodda of PBA/AgVic. Only key information from the experiments will be shown in this paper with more detail available online or from the author.

### Results

#### *Faba Variety*

The faba bean experiment was sown on 6 May 2016 at Wittenoom Hills and emerged evenly. Conditions were cool and wet which suited faba beans. Foliar fungicides were not applied. Disease levels were low but we observed some differences between cultivars. In particular it was noted later in the season in September when there was a low level mix of botrytis and cercospora that the cultivar AF11023 had lower levels of infection than other cultivars.

Spring conditions were cool and faba beans grew well and consequently yields above 4 t/ha were obtained. No named variety out yielded PBA Samira<sup>®</sup> – which is the variety of choice for growers in the Esperance region. Five numbered lines out yielded PBA Samira<sup>®</sup> - AF12025, AF11212, AF09169, AF10089 and AF12026 by nine to 18%. AF09169 is being multiplied with an eye towards commercial release. The numbered line AF11023 with lower disease infection produced similar yields to PBA Samira<sup>®</sup>.

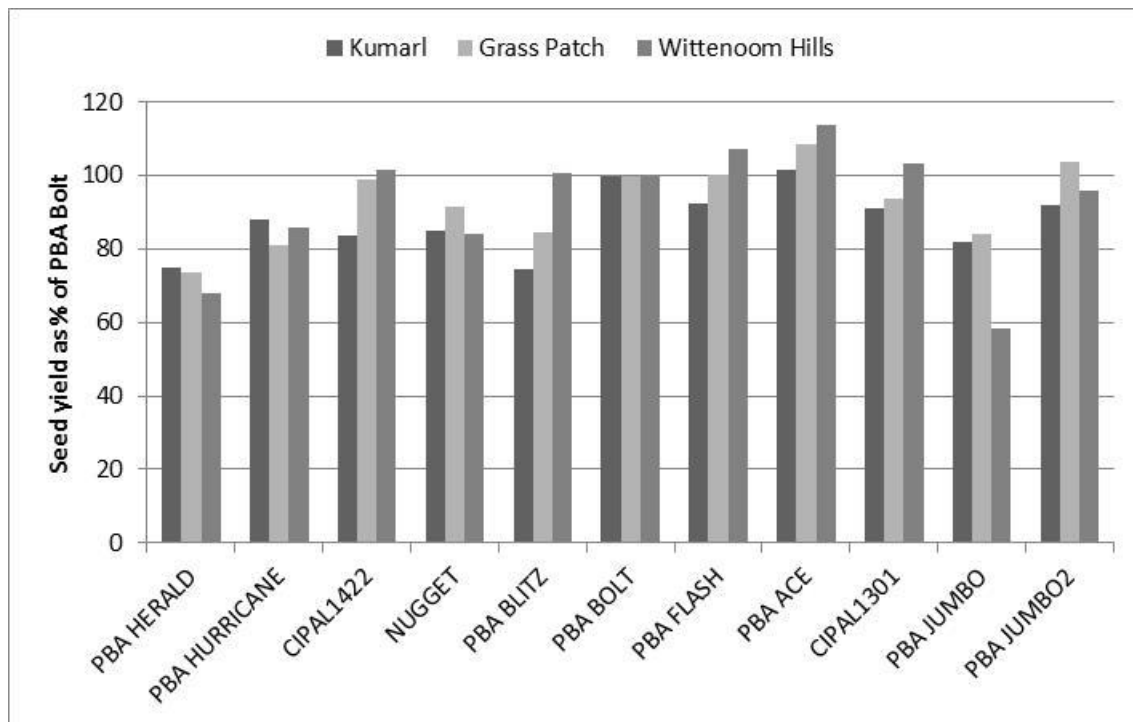
#### *Vetch Variety*

The experiment was sown on 3 May 2016 into wet soil and the plants emerged very evenly. Conditions at Grass Patch were cool and wet in winter and cool in spring which produced even plots and good biomass production. Vetch lines 37731, 37102, 37107, 37657 and 37695 produced equal highest seed yields of 1.9 to 2.2 t/ha. Mid and late flowering varieties Timok<sup>®</sup> and Morava<sup>®</sup> produced similar yields to Volga<sup>®</sup> of 1.8 t/ha, which was not expected, but may have been the result of the long cool spring.

#### *Lentil Variety*

Nine named varieties and 21 lines were tested in the lentil variety experiments, but results for released varieties and two near release lines are presented here. The majority of lentil plots grew well at the 3 sites in WA in 2016 and yields were higher than expected. The Kumarl site in particular had very good conditions and plots were very uniform with

average yields of 1.7 t/ha. Both Grass Patch (2.0 t/ha) and Wittenoom Hills (1.8 t/ha) suffered from transient waterlogging which affected some plots and those were excluded from analysis. CIPAL1422 which is destined to be the new XT lentil variety (with improved botrytis grey mould resistance) performed well, producing equal or higher yields than PBA Hurricane XT<sup>®</sup> or PBA Herald XT<sup>®</sup>. Of the large red varieties, PBA Jumbo2<sup>®</sup> outperformed PBA Jumbo<sup>®</sup> – which was expected. In the medium red lines, PBA Bolt<sup>®</sup> which has been bulked up by a number of growers in the Esperance region in 2016 performed well, with no variety out-yielding it. CIPAL1301 which is the next conventional variety set for release did not match the yield of PBA Bolt<sup>®</sup> at any site in WA in 2016. The long cool spring appeared to suit the mid-season variety PBA Ace<sup>®</sup> which performed well at all sites ranking number 1 overall and in the top 5 at all sites.



**Figure 1** Seed yield (% of PBA Bolt<sup>®</sup>) in 2016 WA Lentil Variety experiments (Lsd for Kumarl = 17%, Grass Patch = 23% and Wittenoom Hills = 21%)

## Conclusion

Pulse crops produced excellent biomass and seed yield in the Esperance region in 2016. Frost damaged some grower's crops but our experiments managed to be located so as avoid most of the frost and in the cool spring set up excellent yields. The latest lentil varieties appear to provide superior yield potential and we can expect more grower interest in them if prices remain at current levels. Faba beans have consistently produced good yields in the Esperance region for a number of years and currently available varieties have very useful levels of disease resistance. The uptake of faba beans will be reliant on early sowing opportunities, improved price signals and increased seed availability in WA.

## Key words

Pulses, lentil, faba bean, herbicide

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**GRDC Project Number: DAW00227**

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