



# KINGFISHER

## LARGE BLUE PEA

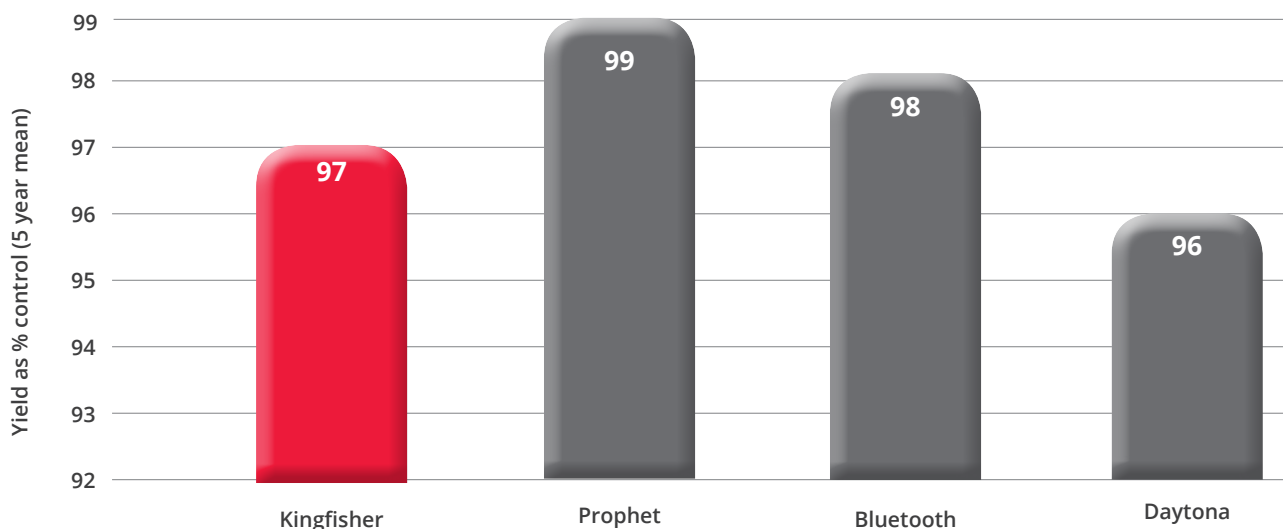
Breeder: Limagrains

Agent: Limagrains UK

PGRO RL Status 2019: Recommended

Kingfisher consistently produces a well coloured, bold sample aided by its good genetic colour retention. No matter which end market the crop is destined for, appearance of the final product is critical to maximising returns. The variety also has the best standing ability at harvest on the PGRO Recommended List 2019.

### YIELD POTENTIAL:



This year Kingfisher performed well and results show the variety now sits 1% higher than Daytona.

### AGRONOMIC CHARACTERISTICS:

	KINGFISHER	Prophet	Bluetooth	Daytona
Earliness of ripening	6	5	4	6
Shortness of straw	4	5	5	5
Standing ability at harvest	7	5	6	6
<b>Resistance to:</b>				
Pea wilt (Race 1)	R	R	R	R
Downy mildew	6	7	6	7
<b>Seed Characters:</b>				
Thousand seed weight (g) (@15%mc)	267	299	271	275
Protein content (% dry)	20.9	21.3	23.1	21.8

The variety is early to ripen, offering growers the opportunity to harvest their pulse crops first on farm, preserving quality and colour, attracting higher premiums.

Kingfisher has the best standing ability at harvest on the PGRO Recommended List.

Kingfisher has good resistance to downy mildew - an important varietal characteristic as there are no foliar fungicides which give effective control over this soil-borne disease.

Kingfisher has excellent colour retention, better than Daytona, as well as good protein content levels, making it suitable for micronizing, canning, export and animal feed.

May 2019. Data from the PGRO Recommended List 2019/20. On the 1-9 scales, high figures indicate that a variety shows the character to a high degree.