

Callas



Callas has the perfect combination of high seed and protein yield with very low vicin/covicin content.

It has big bold grain with high thousand seed weight.

Callas has a good overall package of disease resistance and stiff straw.

Callas has the added advantage of being early maturing.

- ➔ Callas is the highest yielding LVC variety on the DL.
- ➔ Callas has consistent high field performance.
- ➔ Callas has excellent early vigour.
- ➔ Callas has very good standing with a medium plant height.

YIELD PERFORMANCE		(Grain) %
Callas (LVC) 103%	Ketu (LVC) 102%	Futura (LVC) 101%

PROTEIN		%
Callas (LVC) 28%	Ketu (LVC) 27.6%	Futura (LVC) 27.6%



Callas

Spring Beans

PGRO DL 2026

AGRONOMIC DATA (1-9)	
Standing ability at harvest	8
Straw Length (cm)	101
Maturity	7

GRAIN QUALITY	
Protein Content (%)	28.0
TSW Thousand Seed Rate (g)	566

DISEASE (1-9)	
Rust	5
Downy Mildew	4

PGRO DL 2026

➔ Field beans should be grown on a 1 crop in 5 rotation to prevent build up of persistent soil borne diseases.

➔ Field beans are a very useful break crop to help to reduce cereal crop pests and diseases and give a good opportunity for grass weed control.

➔ Field beans can be classed as a low input crop.