

LG Galileo

Potentially the highest yielding variety in the market



Type: Maincrop

LG Galileo offers growers a disease resistance package as good as or better than the market leaders Terrain and Maurice. It has the potential to become the highest yielding variety in the market.

LG Galileo is a late afila variety that has excellent agronomics combined with exceptional yield potential. The variety has been assessed in 27 trials over the past seven years and is currently yielding at levels over 110% of Oasis. LG Galileo has also been placed on-farm in Scotland, Yorkshire and Lincolnshire through observation trials over the past 4 years, this is in addition to the 27 yield trials.

Download our [Vining Pea Brochure](#) for more detailed information.

Strengths

- Exceptional yield potential
- Excellent agronomic profile
- Resistance to pea wilt

Technical Information

Technical information for LG Galileo is below:



Rothwell, Market Rasen,
Lincolnshire, LN7 6DT

www.lgseeds.co.uk/galileo

Tel: 01472 371471 www.lgseeds.co.uk
enquiries@limagrains.co.uk

Limagrains 

	LG GALILEO
Maturity: Days after Avola	13
Yield: % of Oasis @TR100	113
Yield: Tonnes/Ha @TR100	7.3
Soil Type Suitability	Medium/Heavy

	LG GALILEO
Leaf Type	Afila
First Flowering Node	15
Vigour (1-3)	2
Average Plant Height (cm)	60
Pod Set	Double
Flowering Habit (D/SD)	SD
Powdery Mildew Resistance	Resistant
Downy Mildew Tolerance (1-9)	8
Wilt (Race 1)	Resistant

	LG GALILEO
% Large Sieve (>10.2mm)	23
% Medium Sieve (10.2 to 8.75mm)	65
% Small Sieve (8.75 to 7.5mm)	7
% Very Small Sieve (<7.5mm)	0
Average Sieve Size	3.3

