

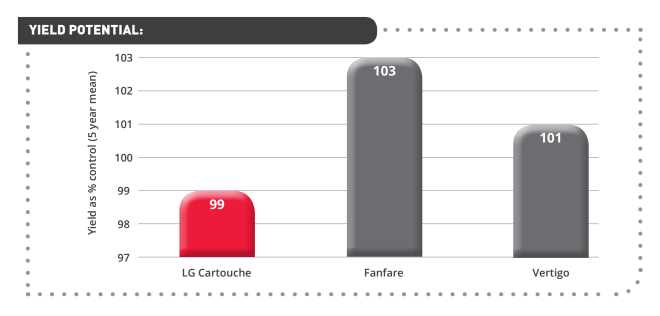
LG CARTOUCHE SPRING BEAN

der: Limagrain Europe

Limagrain UK Agent:

PGRO RL Status 2019: Recommended

LG Cartouche has the highest protein content available on the PGRO Spring Bean Recommended List 2019. It is a pale hilum spring bean with good agronomic characters, meeting the requirements for both the human consumption and feed markets.



LG Cartouche has consistently produced high yields, over differing seasons.

AGRONOMIC CHARACTERISTICS:			
	LG CARTOUCHE	Fanfare	Vertigo
Flower colour (C = Coloured)	С	С	С
Earliness of ripening	7	6	7
Shortness of straw	6	5	6
Standing ability at harvest	8	6	6
Disease Resistance:			
Downy mildew	5	5	6
Seed Characters:			
Thousand seed weight (g) (@15%mc)	527	548	575
Protein content (% dry)	29.1	27.5	26.9

Data from the PGRO Recommended List 2019



LG Cartouche has shorter and stiffer straw than Fanfare.



The variety has a strong set of agronomic characters, however, downy mildew may need monitoring.



LG Cartouche has the highest protein content available on the PGRO Recommended List, making the variety particularly attractive to the feed market.

> 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.





