

French Fries (Industry) – Fresh market –Export

Primavera is a variety with yellow skin and light-yellow flesh. Primavera is an early variety which is characterized by a production of very long tubers compared to the other varieties on this segment with a rounder shape. This coupled with its very good dry matters and its good resistance to difficult climatic conditions makes it a variety very requested by the manufacturers of French fries at the beginning of the season.



General properties

Description and characteristics			
Crossing	Mondriaan x Felsina	Tuber size	Big
Breeder	SEMAGRI	Calibration	Regular
Registration	-	Dry matter contents	High
Class	Consumption	Eye depth	-
Maturity	Early	Yield	High
Skin color	Yellow	Foliage	-
Flesh color	Light yellow	Flowering	-
Tuber shape	Oblong elongated	Flower color	White
Emergence	Fast	Dormancy	Short

Cropping and use characters

Resistance	
Foliage blight	5
Tuber blight	8
Common Scab	6
Wart disease (Pathotype)	Physio 1 :R
Resistance to bruising	-
Virus X	8
Virus A	8
Virus Y	6
Leaf-roll virus	-
Nematode RO1 - 4	-
Nematode PA 2-3	-
Internal brown spot	-
Internal discoloration	-
Resistance to desprouting	-
Alternaria	-
Rhizoctonia	-

Quality and culinary usages	
Specific usage	Fresh/Fries
Culinary group	AB
Dry matter	20%
Colour (Frying)	Average
Darkening (Cooking)	-
Firmness (Cooking)	Average
Storage	Good (January)



Information provided by Comptoir du plant in all forms are without guarantee. Descriptions and are based as much as possible on tests and practice. However, Comptoir du Plant will not accept any responsibility about this information for different results of the cropping product. The buyer must determine if the goods and information are appropriate for the expected growth and/or could be used in local conditions.

For any additional information, you can contact us at 03 21 77 33 29 or 03 21 77 33 12

Comptoir du plant SAS

Rte de Willerval - 62680 Mericourt France – Phone: 03 21 77 33 22

Website : www.comptoirduplant.com

Email : cdp@comptoirduplant.com