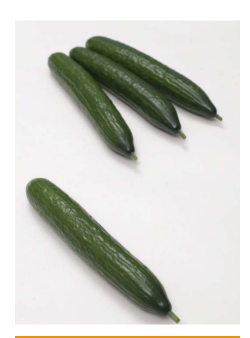


# **SEpalin**



## **Variety Benefits**

Good piece production Single fruited Strong laterals Uniform fruit quality **Excellent grading** Intermediate resistant against **CGMMV** and PM

# Resistance Keys

Cca: Corysnespora cassiicola Ccu: Cladosporium cucumerinum CGMMV: Cucumber Green Mottle Mosaic Virus

PM: Powdery Mildew

Cultivation System	Traditional, High wire		
Season	Summer; Autumn		
Plant type	Strong; Single fruited		
Fruit type	Long Cucumber		
Grading	300+ 8%; 350+ 43%; 400+ 46%; 500+ 3%		
High resistant (HR)	Cca;Ccu		
Intermediate resistant (IR)	CGMMV; PM		
Plant schedule			

# Description

During the second crop, SEpalin achieves a strong yield thanks to a large number of pieces combined with a high fruit weight. The variety is more likely to experience moderate growth with an average number of leaves up to the wire and an average vine growth. The absence of aborting fruits results in a high production yield. The variety is sufficiently strong against powdery mildew and is resistant to cucumber green mottle mosaic virus. In the second crop, SEpalin achieves a good quality harvest with a good shelf life on both the stem and the vines. The variety has a nicely rounded neck. Its green color is slightly lighter than we are used to but there is a bright and even color over the fruit (Source: Proeftuinnieuws March 6, 2020).

Average summer 6 growers			
Variety	Pieces/m²	Kgs/m²	
Standard	69,3	29,7	
SEpalin	69,8	29,6	

## For more information:

Rens Muusers, Mobile: +31 6 18719921, E-mail: rens.muusers@vegetableseeds.basf.com

### **Nunhems Netherlands BV**

Napoleonsweg 152 6083 AB Haelen, The Netherlands Tel: +31 475 599 222

E-mail: nunhems.customerservice.nl@vegetableseeds.basf.com

www.nunhems.co.uk www.nunhems.com

Information provided by Nunhems in any form whatsoever is without guecommendations, and illustrations in brochures and leaflets and on the spossible on experiences in tests and in practice. However, Nunhem whatsoever on the basis of such information for different results in the testell must determine whether the goods and information are suitable for can be used in the local conditions.

All varieties shown were grown under favorable conditions. Identical results are not guaranteed nor implied for all growing conditions.

© Nunhems BV, 2020. All rights, including property rights, are reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.