# **Uptrace**\*

### **Variety Description**

- Higher leaf development rate
- Open crop architecture
- Uniform fruits
- High production potential
- Market Segment : High wire winter/spring crops

# **Key Benefits**

- Powdery mildew resistance
- Open plant type
- Strong fruit set
- High yield potential

#### **Growing Concept**

Uptrace is a variety that performs well throughout the season and stays strong until the end. The crop remains open, even with the higher leaf development rate. Attention point for the variety is the sensitivity to split heads during the season. The fruits in the head are strong and set easily. The quality of the fruits is very high.

#### **Resistances (HR)**

Cca; Ccu; CVYV

# **Resistances (IR)**

Px

	2021	(n=2)		2022 (n=5)							
Variety	Pieces/m <sup>2</sup> Kilos/m <sup>2</sup> Average Fruit Weight (g)		Variety	Pieces/m <sup>2</sup>	Kilos/m <sup>2</sup>	Average Fruit Weight (g)					
Standard	100%	100%	100%	Standard	100%	100%	100%				
Uptrace	106%	105%	99%	Uptrace	101%	99%	99%				

#### Growing Calendar (plant date)

Ι						IV		V		VI		VII		VIII		IX		Х		XI		XII	

For more information, please contact your local sales specialist or Customer Service.

Josue Samano, Mobile: +44 758 7970430

#### E-mail:: josue.samano@basf.com

ation provided by BASF in any form whatsoever is without guarantee. Descriptions, recommendations, and illustrations are based as closely as possible on experiences in tests and in practice. However, BASF does not accept any liability whatsoever on the basis of such information for different results in the cultivated product. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions.

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

#### For detailed information on disease resistances refer to International Seed Federation (ISF) ISF Disease Keys

Rolf Westerholm, Mobile: +358 40 740 7429

© BASF 2023. All (property) rights are reserved by BASF or its affiliates on any matter presented or depicted herein. Reproduction and distribution of the presentation without written permission is prohibited.





\* Under application for registration



#### Internal

E-mail: rolf.westerholm@basf.com