

SummerPick

SummerPick is a classic vine ripe variety well-suited for warm transplanting slots with added value through resistance to TSWV and Fusarium race 3.

FEATURES

- Excellent quality fruit flavorful with attractive, smooth, uniform appearance
- Determinate variety delivering high yields of extra-large to jumbo fruit
- Moderate to vigorous plant architecture
- Well-adapted to warm growing conditions of the mid-spring season
- Broad disease resistance package

BENEFITS

- Ideal variety for eastern growers demanding extra-large fruit size
- Wide adaptability and consistent performance in a variety of terrains and soil types
- Excellent fruit quality and marketable yield for the warm production slot throughout the east

TECHNICAL DATA	
Approx. maturity	Early
Culture	Open-field, staked
Fruit shape	Flattened
Fruit type	Beefsteak
Average fruit weight (g)	320
Approx. size	Extra-large/Jumbo
Fruit characteristics	Smooth shoulders; small blossom end scar; attractive size
Plant vigor	Medium-strong
Disease resistance*	HR: TSWV / Fol: 0-1 (US1-2) / S / Ss / V (Va: 0, Vd: 0) IR: Fol2 (US-3)

ABBREVIATION KEY

Fol	Fusarium wilt caused by the specified races of Fusarium oxysporum f. sp. <i>lycopersici</i>
S	Grey leaf spot caused by Stemphylium spp.
Ss	Grey leaf spot caused by Stemphylium solani
TSWV	Tomato Spotted Wilt Virus caused by Tomato spotted wilt tospovirus
V	Verticillium wilt caused by the specified race of Verticillium albo-atrum, V. dahliae
HR	High resistance
IR	Intermediate resistance



*For complete disease resistance information, please visit www.syngentaus.com/vegetables.

Photos are either the property of Syngenta or are used under agreement.

©2018 Syngenta. Some or all of the varieties may be protected under one or more of the following: Plant Variety Protection, United States Plant Patents and/or Utility Patents and may not be propagated or reproduced without authorization. The Alliance Frame, the Purpose Icon, and the Syngenta Iogo are trademarks of a Syngenta Group Company.

GS 2248_2 SLC 2662B 09-2018