

California Determinate Open Field



QualiT 23

Shining in late summer and fall harvests in the Central Valley of California, QualiT 23 is the perfect solution to meet growers' demand for a season-long tomato program. Its vigorous medium-size vine has kept marketable fruits out of the furrow, while providing excellent fruit protection to withstand daily high temperatures in August through September.

In trials and commercial plantings, QualiT 23 has shown to increase packouts of extra-large sizes by 15% over competitor varieties. Growers have appreciated its uniform size, firmness, and internal structure that have boosted yields while meeting retail and foodservice needs. QualiT 23 has delivered a concentrated maturity and added disease resistance which can give the grower and shipper assurance of delivering quality and quantity when the market demands it.

TRIAL DATA

Approximate Maturity	Main to late season
Culture	Bush / Stake
Approx. Size	Mostly extra large and large
Fruit Characteristics	Uniform green shoulders. Uniform fruit size and shape. Excellent firmness.
Disease Resistance or Tolerance*	V1, F1 & 2, TMV, ST*

Abbreviation Key

- F** Resistant to Fusarium wilt races noted
- V** Resistant to Verticillium wilt races noted
- TMV** Resistant to tobacco mosaic virus
- ST*** Tolerant to Stemphylium

Syngenta Seeds, Inc.
P.O. Box 4188
Boise, ID 83711-4188

For more information, please contact your nearest ROGERS® dealer.

www.rogersadvantage.com

Note: All variety information presented herein is based on field and laboratory observation. Actual crop yield and quality are dependent upon many factors beyond our control and NO WARRANTY is made for crop yield and quality. Since environmental conditions and local practices may affect variety characteristics and performance, we disclaim any legal responsibility for these. Read all tags and labels. They contain important conditions of sale, including limitations of warranties and remedies. ROGERS® is a registered trademark of a Syngenta Group Company.