

California Determinate Open Field



QualiT 21

In numerous commercial plantings in California, QualiT 21 has out-yielded all other commercially grown varieties by delivering higher packouts of extra large and large sizes. And as buyers demand larger sized tomatoes and higher quality, QualiT 21 has stayed true to its name, delivering excellent firmness, internal structure and uniform ripening. Its vigorous plant has set fruit with a concentrated maturity and size, without sacrificing crown fruit in the furrow. With the added value of tobacco mosaic virus resistance and resistance to some nematode races, it's no wonder QualiT 21 leads the California market.

TRIAL DATA

Approximate Maturity	Mid season
Culture	Bush / Stake
Approx. Size	Mostly extra large (60-70%) and large
Fruit Characteristics	Uniform green shoulders. Excellent fruit size and firmness.
Disease Resistance or Tolerance*	V1, F1 & 2, N, TMV, ST*

Abbreviation Key

- F** Resistant to Fusarium wilt races noted
- V** Resistant to Verticillium wilt races noted
- N** Resistant to some nematode races (root knot). Resistant to *Meloidogyne incognita*, *M. arenaria* and *M. javanica* under most environmental conditions. Not resistant to *M. hapla*.
- 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.