

TORERC

Torero is a large beefsteak tomato hybrid with a generative nature, excellent fruit quality and shelf life. This variety maintains good size even during the extremities of weather.

• Torero performs exceptionally well under extreme summer weather conditions such as high temperatures or humidity. Grafting in vigorous rootstock is recommended for best results in long crops.



Features

- · Generative plant
- Easy to steer into production mode
- Consistent fruit weight, even in summer
- · Excellent fruit quality

Advantages

- Plant is easy to work with
- Reliable, consistent product to market
- Good durability

Disease Resistance

HR Tm:0



Characteristics

SIZE Large

EXTERNAL COLOR Red

SHAPE Round

AVERAGE WEIGHT 240-260 grams

HARVEST METHOD Loose

HARVESTING SEASON Year Round

JOINTLESS No

PLANT TYPE Indeterminate

VIGOR **Medium**

HR = High Resistance. **IR = Intermediate Resistance**. To find out more about disease resistance and the applicable levels of disease resistance, https://www.worldseed.org/wp-content/uploads/2017/05/Definition_on_reaction_plants_to_pests_2017_final.pdf.

Performance may vary from location to location and from year to year, as local growing, soil and climatic conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's operation. Any recommendations provided on this webpage are based upon observations and feedback received from a limited number of trials and geographies. These recommendations should be considered as one reference point and should not be substituted for the professional opinion of agronomists, entomologists or other relevant experts evaluating specific conditions. De Ruiter® is a registered trademark of Bayer Group. All other trademarks displayed on this site are either registered or unregistered trademarks of Bayer Group, one of its related affiliates or others and used by permission. © 2004 – 2023 Bayer Group. All rights reserved.