

# Culturion\*

May 28, 2025

## Variety Description

- Cherry tomato on the vine
- Strong, vigorous, and compact plant
- For lit and non-lit cultivations
- Average fruit weight 16-19 g
- For year-round cultivation
- 12-16 fruits per single cross

## Key Benefits

- Good level of ToBRFV resistance in field trials
- High yield
- Shiny firm red fruit
- Compact fishbone structured cluster
- Good double truss induction
- Suitable for cluster and loose harvest

- Good flavor profile – WUR taste rating 7.1
- Consistently high fruit weight

## Growing Concept

- Plant is easy to keep in balance
- Rootstock: Maxifort / Kaiser or similar vigor

## Resistances

- HR: ToMV:0-2; Fol: 0-1EU; For; Pf: A-E;
- IR:Ma
- R: ToBRFV

For detailed information on disease resistances refer to International Seed Federation (ISF) [www.worldseed.org](http://www.worldseed.org)



|            | J | F | M | A | M | J | J | A | S | O | N | D |
|------------|---|---|---|---|---|---|---|---|---|---|---|---|
| Planting   | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
| Harvesting | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |

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

**Erving Garcia Solorzano**, +1 (519) 325-6712  
[erving.garcia@basf.com](mailto:erving.garcia@basf.com)

**Martin de la Orden**, +1 (519) 322-8912  
[martin.orden@basf.com](mailto:martin.orden@basf.com)

Information 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.

© 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.