

Variety Description

# CHOOSE EXCELLENCE

## **PROVINE**

### Cluster Tomato



### **Variety Benefits**

Production potential combined with reliable quality.

combination of total yield and consistent quality throughout the season. Trial results show early production and a high number of clusters per plant with a high production potential. Presentation is excellent due to the strong green parts and red fruits across a range of growing conditions.
130 - 150 Grams
Strong generative, open plant type.
Flavour level: 41, °Brix: 4.0, Acid: 5.3 mmol H3O+/100gr, Juice: 41%, Bite (N): 137
Good shelf life of firm fruit and strong green parts.
Jointless, uniform flat structure. Perfect suitable for pruning on 6 fruits.
Ff (A-E); Fol 0 (US1); Fol 1 (US2); For; ToMV (0,1,2); Va; Vd
On
Suitable for traditional and lighted crops. Long cycle, heated greenhouses.
Pruning on 6 fruits: - Lighted crops: from cluster 1 - Traditional crops: from cluster 4

PROVINE is a standout when looking at the

RESISTANCE KEY: Ft: Fulvia fulva; Fol: Fusarium oxysporum f.sp. lycopersici; For: Fusarium oxysporum f.sp. radicis-lycopersici; On: Oidium neolycopersici; ToMV: Tomato mosaic virus; Va: Verticillium albo-atrum; Vd: Verticillium dahliae

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

#### Advices for cultural practice

Advices for cultural practice.

Information provided by Nunhems in any form whatsoever is without guarantee. Descriptions, recommendations, and illustrations in brochures and leaflets and on the website are based as closely as possible on experiences in tests and in practice. However, Nunhems 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 favorable conditions. Identical results are not guaranteed nor implied for all growing conditions. © Nunhems BV, 2019. All rights, including property rights, are reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.

DISCLAIMER

The texts and pictures in this booklet are intended to help the grower identify plant diseases that affect his/her crops. The information herein is based on general observations. The pictures might give a distorted image of reality. This booklet was compiled on the basis of all the information available to Nunhems at the time of compilation. The information is not to be considered as advice or a recommendation. Nunhems does not accept any liability whatsoever on the basis of the information or pictures in this booklet. EU\_MBER\_20190403