



Dickens

The strong plant structure of Dickens supports the fruit load well and works for long cycles when required. The premium quality fruit produced by Dickens produces are highly desired for all markets. Dickens provides a strong disease package to facilitate crop management and challenging growing conditions.

[E15A.50969]

The strong plant structure of Dickens supports the fruit load well and works for long cycles when required. The premium quality fruit produced by Dickens produces are highly desired for all markets. Dickens provides a strong disease package to facilitate crop management and challenging growing conditions.

Plant characteristics

- Vigorous growth with excellent plant health
- Open plant habit facilitates good air flow, spraying and harvesting of fruit
- Good overall leaf cover for protection of fruit
- Pruning of the plant is recommended to maintain good fruit size and uniformity

Fruit characteristics

- High quality roma fruit shape
- Shiny deep red fruit colour
- Fruit weight of between 140g to 160g can be expected
- Very firm fruit to support shelf-life
- Small calyx attachment

Plant population guide

Plant population differ from area to area. Recommended plants per hectare is between 22000 to 28000 plants. Depending on growing method the planting density should be 2.2 to 2.8 plants/stems per m².



Details

Crop	Tomatoes
Crop Type	Plum
Subtype	Indeterminate
E-number	E15A.50969
Resistance HR	ToMV:0-2/Va:0/Vd:0/Fol:0-2
Resistance IR	TSWV/TYLCV/Ma/Mi/Mj
Growing Method	Greenhouse, Net house
Country	South Africa
Maturity	Medium maturing variety. Maturity can be expected between 80-85 days after transplanting, depending on the season and area.
Suited for	Fresh market, Value chain market

Descriptions, recommendations and illustrations in brochures and leaflets shall correspond as closely as possible to tests and practical experience and are subject to typographical and/or printing errors. This information shall be provided to assist professional growers and users, whereby variable local conditions must be taken into account. Under no circumstances shall Enza Zaden accept liability based on such information for deviating results in the cultivated product. Current information concerning the resistances is available on www.enzazaden.com.