

Tomato FOCUS



Indeterminate Saladette

Roble (Hybrid)

Roble is a large fruited indeterminate red saladette that has good fruit quality. The maturity is mid. The fruit are blocky oval in shape, uniform, firm, and have a bright red color at maturity. The plant has short internodes, mid vigor and is suited for open field and low and mid-tech protected culture.

- Good fruit quality
- Blocky, oval fruit shape
- HR: Aal / Fol: 1-3 / ToMV: 0-2 / Va: 1 / Vd: 1 \\ IR: ToANV / TSWV / TYLCV: Is*

Variety	Type	Relative Maturity**	Fruit Characteristics	Disease Resistance	Uses & Remarks
Roble	Indeterminate Saladette	Early	Blocky oval, uniform, firm, bright red, smooth, large	HR: Aal / Fol: 1-3 / ToMV: 0-2 / Va: 1 / Vd: 1 IR: ToANV / TSWV / TYLCV: Is*	Roble is a large fruited indeterminate red saladette that has good fruit quality.

Disease terminology: HR = High Resistance, IR = Intermediate Resistance. Disease code: Aal - Alternaria stem canker, Ff - Leaf mold, Fol - Fusarium wilt, For - Fusarium crown and root rot, Mi - Root knot, Pst - Bacterial speck, Ss - Gray leaf spot, ToMV - Tomato mosaic, TSWV - Tomato spotted wilt, TYLCV - Tomato yellow leaf curl, Vd - Verticillium wilt.

* - TYLCV: Is = Tomato yellow leaf curl virus: Israel strain. *** - This hybrid was developed in cooperation with the University of Florida's Food and Agricultural Sciences tomato breeding program. ^ - Soil temperatures above 80.6 °F (27°C) and other stress conditions may cause Mi resistance to break.

** Days to Relative Maturity are an approximation and may fluctuate due to varying planting times, location and conditions.

DISCLAIMER: Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

SAKATA[®]
sakatavegetables.com