



HM 1892

Multi-use variety with intermediate viscosity

Processing



FEATURES

- VERY HIGH YIELDING
- EXTREMELY ADAPTABLE
- EFH EXTENDED FIELD HOLDING
- FIRM FRUIT WITH GOOD BRUX
- HIGH VIGOR PLANT

DISEASE RESISTANCES (HR = HIGH RESISTANCE, IR = INTERMEDIATE RESISTANCE)

HR/IR	Common name	Abbreviation	Pathogen causal agent
HR	Verticillium Wilt	Va:1 (EUR:0) Vd:1 (EUR:0)	<i>Verticillium dahliae</i>
HR	Fusarium Wilt	Fol:1,2 (EU Fol:0,1)	<i>Fusarium oxysporum f.sp. lycopersici</i>
HR	Bacterial Speck	Pst	<i>Pseudomonas syringae pv. tomato</i>
IR	Root-knot	Ma / Mi / Mj ^o	<i>Meloidogyne Arenaria / Meloidogyne Incognita / Meloidogyne Javanica</i>

(^o)The intermediate nematode resistance gene is currently the only one available in commercial varieties. This gene is effective against the following nematode species: *Meloidogyne arenaria*, *Meloidogyne incognita*, *Meloidogyne javanica*. The efficiency of this gene is reduced or canceled, by soil temperatures > 86°F (28°C) or other stress conditions.

HM.CLAUSE, Inc.
260 Cousteau Place, Suite 210, Davis, CA 95618 | 1-800-320-4672 | Web: www.hmclause.com



Technical data and disease resistance ratings shown are averages of results from observations at various locations, under different conditions, and laboratory tests. It is not a prediction of future performance but a summary of past results. Seed performance, yield, and crop results will vary depending on geographic areas, environment conditions and pressure, field growing and management practices, and the presence of pests or pathogens. New, unknown, and/or atypical pathogen strains may overcome the resistance of the seed. Acceptance of the HM.CLAUSE Limitation of Warranty and Liability and Use Restriction, included with our seed packages or available at www.hmclause.com, is a condition of use of all our products.