

QUICK REFERENCE TABLE SWEET PEPPER ROOTSTOCK

					Disease reaction #						
Variety	Туре	Growth habit *	Plant vigour *	Uniformity *	ToMV	ΡVΥ	Pc	Rs	Mj	Mi (1-4)	Comments
Guardian	Intra-specific hybrid	Indeterminate	Very strong	Excellent	HR	HR	HR	HR	HR	HR	Very strong root system offering high resistance to several soil diseases. Easy grafter

^{*} Characteristics given are affected by production methods such as soil type, nutrition, planting population, planting date and climatic conditions. Please read disclaimer.

WARNING: VARIETY PROTECTED UNDER PLANT BREEDERS RIGHTS. UNAUTHORIZED MULTIPLICATION AND/OR MARKETING OF SEED PROHIBITED.

Disease reaction key:

IR: Intermediate resistance HR: High resistance

Abbreviation	Common disease name	Pathogen name					
Mi	Root-knot	Meloidogyne incognita					
Mj	Root-knot	Meloidogyne javanica					
Рс	Buckeye fruit and root rot	Phytophthora capsici					
Rs	Bacterial wilt	Ralstonia solanacearum					
ToMV	Tomato mosaic	Tomato mosaic virus					
PVY	Potato Y	Potato Y virus					

Disclaimer: This information is based on our observations and/or information from other sources. As crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, and the environment, including management, we give no warranty express or implied, for the performance of crops relative to the information given nor do we accept any liability for any loss, direct or consequential, that may arise from whatsoever cause. Please read the Sakata Seed Southern Africa (Pty) Ltd Conditions of Sale before ordering seed.

Resistance: is the ability of a plant variety to restrict the growth and development of a specified pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High resistance, IR = Intermediate resistance).

Experimental: This variety does not appear on the current South African Variety list, but has been submitted for registration.

Recent version: Kindly contact Sakata or Area Representative for the most recent version of this Technical Bulletin.

Copyright: (not to be reproduced)
Fax +27 11 548 2820

Email. info.saf@sakata.eu
Website. www.sakata.com

