Quick Reference Table Short Day Red Onion

e-mail: info.saf@sakata.eu

website: www.sakata.co.za

Variety name	Relative maturity *	Bulb skin/ tunic colour *	Bulb shape *	Average bulb size *	Neck size*	Taste *	Bolting reaction*	Storability* (months)		Soil		Propagation		Disease resistance #			
								Ambient conditions	Controlled conditions	Sandy	Heavy	Direct sow	Transplant	Sets	Foc	Pt	Comments
Red Creole (Open pollinated)	Medium	Red	Granex	Medium – large	Medium thin	Mild	Average	1 ½ – 2	2	X	Х	х	X				Mid-maturing, widely adapted red onion variety with a granex bulb shape
SV7030NS	Medium	Red	Globe	Medium – large	Thin	Mild	Slow – good tolerance	2 – 2 ½	3 – 4	Х	Х	Х	Х		IR	HR	Mid-maturing red onion with attractive skin and internal colour with a mild taste
Granate* (Experimental)	Late	Red	Granex	Medium - large	Thin	Mild - pungent	Average	2 - 3	3	х	х	х	х				Late maturing red onion with attractive skin and internal colour with a mild to pungent taste

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

<u>Disclaimer:</u> 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 and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High 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.















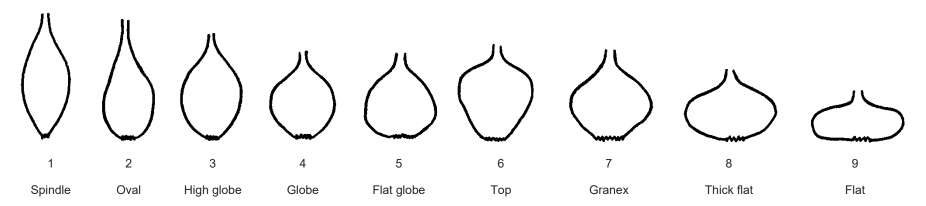
Tel: +27 11 548 2800

Fax: +27 11 548 2820



Quick Reference Table Short Day Red Onion

** Onion shape key:



Disease reaction key:

IR: Intermediate resistance HR: High resistance

Abbreviation	Common disease name	Causal pathogen name
Foc	Fusarium basal plate rot	Fusarium oxysporum f. sp. cepae
Pt	Pink root	Phoma terrestris syn. Pyrenochaeta terrestris

<u>Disclaimer:</u> 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 and/or the damage they cause when compared to susceptible plant varieties under similar environmental conditions and pest or pathogen pressure. Resistant varieties may exhibit some disease symptoms or damage under heavy pest or pathogen pressure (HR = High 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.















Sakata Seed Southern Africa (Pty) Ltd. Copyright: (not to be reproduced)

Tel: +27 11 548 2800 Fax: +27 11 548 2820 e-mail: info.saf@sakata.eu website: www.sakata.co.za