



Quick Reference Table Carrot

Variety	Туре	Maturity warm season* (days)	Maturity cool season* (days)	Suggested sowing season*	Shape and tip \$	Root colour*	Core size	Skin smooth- ness*	Top habit	Leaf attach- ment ***	Disease reaction #			Dallin a	
											Ad	Mj	Eh	Bolting Reaction*	Comment
Carvora (F1 Hybrid)	Nantes	90 - 105	110 - 135	All year round	D	Deep orange	Medium to small	Smooth	Strong and erect	Strong				Very slow	All year round sowing with excellent yield potential. Roots are exceptionally uniform with well-rounded tips – perfect for prepacking.
Javelin (F1 Hybrid)	Nantes / Bercilum	95 - 110	110 - 120	Spring to late summer	С	Medium orange	Medium	Average	Strong and erect	Medium strong	IR			Slow	Widely adapted with intermediate resistance against <i>Alternaria</i> leaf blight. Preferred variety for baby carrot production.
Nativa (F1 Hybrid)	Brasilian	85 - 95	105 - 120	Summer	D	Deep orange	Medium	Very smooth	Very strong and erect	Very strong	IR	HR	IR	Average	Very early maturing with high resistance to Nematodes. Excellent yield potential and quality.
Samantha (F1 Hybrid)	Nantes	85 - 100	110 - 120	Spring and autumn	C and E	Medium orange	Medium	Good	Strong	Strong	IR			Slow	Excellent for the baby, bunched and pre-pack market. Spring and autumn sowing.
Tentacion (F1 Hybrid)	Nantes	100 - 120	120 - 140	Late winter/spring and late summer	D	Orange	Medium	Very good	Average and erect	Average				Slow	Late winter/spring and late summer sowing with excellent yield potential and quality.

^{*} 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).

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

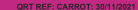
e-mail: info.saf@sakata.eu

website: www.sakata.co.za

^{**:} Core is a description based on core colour and diameter/size.

^{***:} Top habit is a description based on vigour, colour, attachment, etc.

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





Quick Reference Table Carrot

Variety	Туре	Maturity warm season* (days)	Maturity cool season* (days)	Suggested sowing season*	Shape and tip \$	Root colour*	Core size	Skin smooth- ness*	Top habit	Leaf attach- ment ***	Disease reaction #			Bolting	
											Ad	Mj	Eh	Reaction*	Comment
Chantenay Karoo (Open pollinated)	Chantenay	95 - 115	120 - 135	Spring to mid-summer	E to G	Orange	Medium	Average	Vigorous	Strong				Average	Vigorous grower with a good field holding ability.
Kuroda (Open pollinated)	Kuroda	100 - 115	125 - 140	Spring to summer	E to G	Medium orange	Medium	Very good	Average	Strong				Average	Suitable for warm season production. High quality roots.
Scarlet Nantes (Open pollinated)	Nantes	65 - 70	70 – 80	Autumn and late winter to spring	D	Orange	Medium to small	Good	Average and erect	Medium				Very slow	Very good OP Nantes carrot variety suitable for home gardening, fresh market and baby carrot production.

^{*} 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 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).

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

e-mail: info.saf@sakata.eu

website: www.sakata.co.za

^{**:} Core is a description based on core colour and diameter/size.

^{***:} Top habit is a description based on vigour, colour, attachment, etc.

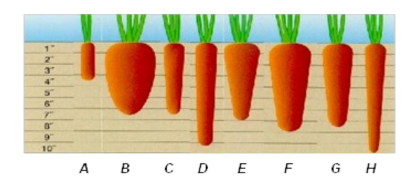
^{*} Experimental: This variety does not appear on the current South African Variety list, but has been submitted for registration.



Quick Reference Table Carrot

\$ Root shape and tip key:

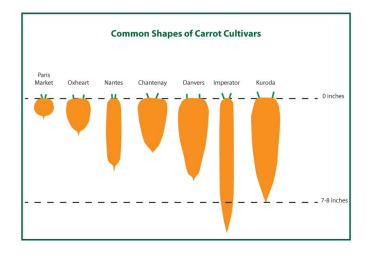
- 1. Baby carrot with short cylindrical shape and blunt tip
- 2. Baby carrot with cylindroconical shape
- 3. Imperator Very long carrot with cylindroconical shape
- 4. Chantenay Short with cylindroconical shape
- 5. Kuroda Wedge shape with tapered to semi blunt tip
- 6. Nantes Cylindrical with blunt tip
- 7. Berlicum Semi to cylindrical with slightly tapered tips



Disease reaction key:

IR: Intermediate resistance HR: High resistance

Abbreviation	Common disease name	Pathogen name					
Ad	Alternaria leaf blight	Alternaria dauci					
Eh	Powdery mildew	Erysiphe heraclei					
Mj	Nematodes	Meloidogyne javanica					



<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