





There are different types of carrots popular in different parts of the world. This differentiation is because of adaptability to local growing conditions, consumer traditions and habits and growing technology. To respond to the market needs across the world we, at Takii, have our own breeding directions with **Kuroda and Kuroda-Chanteney** types and with **Kuroda-Nantes and Nantes** (+ **Kuroda**). We focus on high quality, high yield, uniformity in shape and size and low mechanical loss.



Gladius F1 Carrot

Strong against cracking, smooth skin, good taste, excellent internal and external colour. Ideal for the fresh market. Length: 18-22 cm; Diameter: 3-4 cm. Strong against bolting, has strong and healthy leaves and leaf attachment. Strong against Alternaria and Cavity Spot

MATURITY **MEDIUM** | TYPE KURODA-NANTES | MARKET FRESH | MATURITY IN DAYS 120 DAYS | DENSITY PER HA. 1.000.000 | RESISTANCES IR: Xhc, Ad, Cc, Eh, Ps, Pv



Rapier F1 Carrot

Strong against cracking, firm skin, good taste, excellent internal and external colour. Ideal for the fresh market. Length: 18-22 cm; Diameter: 3-4 cm. Strong against bolting, has strong, healthy and dark leaves. Strong against Alternaria and Cavity Spot. Heat tolerance.

MATURITY MEDIUM | TYPE KURODA-NANTES | MARKET FRESH | MATURITY IN DAYS 120 | DENSITY PER HA.

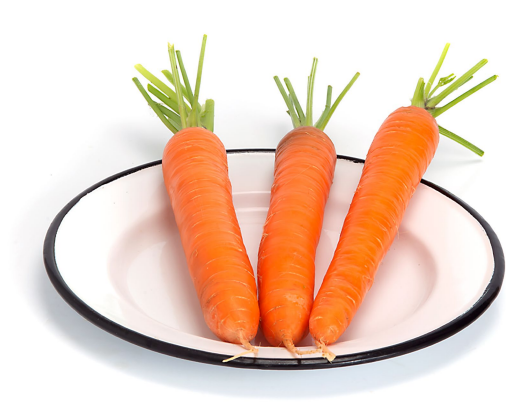
1.200.000 | RESISTANCES IR: Xhc, Ad, Cc, Eh, Ps, Pv



Aurantina F1 Carrot

Aurantina is a Kuroda-Nantes hybrid carrot type with conical/cylindrical shape. Plants produce healthy strong leaves which are tolerant to diseases (Alternaria).

MATURITY MEDIUM | TYPE
KURODA-NANTES | MARKET
FRESH | MATURITY IN DAYS 110
| HARVEST AUTUMN | DENSITY
PER HA. 1.000.000-1.200.000





In general we can say that Chanteney carrots are popular in South America. On the other hand Kuroda is mainly produced in Asia.

Our Takii-style breeding direction, a combination of Chanteney and Kuroda, is very popular in Eastern Europe thanks to its earliness, health, colour and flexibility to grow under different conditions.



Tangerina is an early and easy growing Kuroda-Chantenay hybrid carrot with high yield. It has a good quality and a juicy taste. Medium strong bolting resistance. Recommended for later sowing in moderate climate zones.

MATURITY EARLY | TYPE KURODA-CHANTENAY | MARKET FRESH | MATURITY IN DAYS 100 | HARVEST SUMMER-AUTUMN | DENSITY PER HA. 1.000.000-1.200.000



Prominence has a stable production under a wide range of conditions. High yield with good uniformity.

MATURITY MEDIUM | TYPE

KURODA-CHANTENAY | MARKET

FRESH & INDUSTRY | MATURITY

IN DAYS 105 DAYS | HARVEST

SUMMER-AUTUMN | DENSITY PER

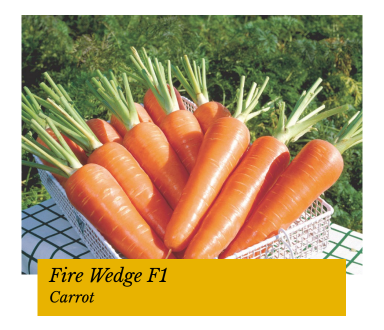
HA. 600.000-1.200.000



Coralina has a vigorous plant. Produces 18 cm long roots with nice skin, good internal and external colour, nice round end. Strong against cracking. Recommended for mechanical harvest and long storage.

MATURITY MEDIUM | TYPE
KURODA-CHANTENEY | MARKET
FRESH | MATURITY IN DAYS
110 DAYS | HARVEST AUTUMN
| DENSITY PER HA. 1.000.0001.2000.000





Fire Wedge is a Kuroda type hybrid carrot.

Strong against cracking. Its excellent internal and external colour make it ideal for both fresh and processing markets. Recommended for mechanical harvest and long storage.

MATURITY LATE | TYPE KURODA | MARKET INDUSTRY | MATURITY IN DAYS 120 DAYS | HARVEST AUTUMN | DENSITY PER HA. 600.000-800.000



Terracotta is a Kuroda type hybrid carrot.

Vigorous, high yielding with good quality,
particularly when sown in summer.

MATURITY MEDIUM | TYPE KURODA | MARKET
INDUSTRY | MATURITY IN DAYS 115 DAYS | HARVEST
AUTUMN | DENSITY PER HA. 600.000-800.000



All Season Cross is a Chantenay type hybrid carrot. It produces roots with attractive smooth skin and a deep orange colour. Roots are about 20 cm long and 5 cm in diameter.

MATURITY MEDIUM | TYPE CHANTENEY | MARKET FRESH | MATURITYIN DAYS 120 | HARVEST SUMMERAUTUMN | DENSITY PER HA. 800.000-1.000.000

Cultivation table: Carrot varieties

		Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec
Tangerina F1	Sow												
	Harvest				***************************************								
	Storage												
Prominence F1	Sow												
	Harvest												
	Storage												
Coralina F1	Sow												
	Harvest												
	Storage												
Aurantina F1	Sow												
	Harvest												
	Storage												
Terracotta F1	Sow												
	Harvest												
	Storage												
Fire Wedge F1	Sow												
	Harvest												
	Storage				L								
All Seasons Cross F1	Sow												
	Harvest												
	Storage												
Gladius F1	Sow												
	Harvest												
	Storage												
Rapier F1	Sow												
	Harvest												
	Storage												

The information contained in this leaflet has been compiled with utmost care. However, actual results are dependent upon environmental conditions and local practices that may affect variety characteristics and performance.













