# **Optimal Fresh**

The fruit, vegetable and fresh produce expert system

Detailed Report Printed on Wednesday, 19 December 2001

### Crop

carrot

Maturity stage	General
Category	Vegetable
Plant Part	Root
Usage	Cooked, Fresh/ Raw, Juice/ Drink, Salad, Stir fry
Botanical name	Daucus carota subsp.sativus
<b>Botanical family</b>	Apiaceae (Umbelliferae)



Picture source: Dept. Agriculture, NSW, 1980

#### Alternate names include

(C)	hong luo bo	(G) Karotte	(J-Rninjin
(E)	carrot	(G) Möhre	(S) zanahoria
(F)	carotte	<sup>(J-K</sup> F] <^]	

## **Refrigerated Container/Coolroom Recommendations**

Optimum product storage temperature	0.0 to 0.0°C		
Temperature set point Add a margin for uncertainty in equipment performance if nec For return air control set point add 1°C to delivery set point.	0.0°C		
Ventilation (air exchange) settings for containers:	6 m (20') =	10 m³/h = 5 cfm	
	12 m (40') =	15 m³/h = 10 cfm	
Acceptable product temperature at loading into co	-0.5 to 4.5°C		

## **Key Properties**

Storage time	Humidity	Freezing point	Storage time at	Ventilation
(days)†	(% RH)	(°C)	ambient (~20°C)	rate
120 - 180	95 - 100	-1.4	8 - 8	Very Low

† at optimum storage temperature

Wash before storage; ethylene causes bitterness

## **Other Properties**

Ref	Maturity stage	Air exchange *	Freezing Point (°C)	Ethylene production **	Ethylene sensitivity	Ice compat- ibility	Water loss ***	% Water content	Bruising suscept- ibility
1	Immature		-1.4	No	Yes	Yes			
1	General	Very Low	-1.4	Very Low	High	Yes	M (1.3)	87.8	

\* Air exchange rates: Nil = 0%; Very low = 25%; Low = 50%; Medium = 100%; High = 200%; Very high = 400% fresh air/hour.

\*\* Ethylene production rates at 20°C: Nil = 0 nM; Very low = <4 nM; Low = 4 - 40 nM; Medium = 40 - 400 nM; High = 400 - 4000 nM; Very high =>4000 nM ethylene/kg/hour.

\*\*\* Where % weight loss/week is given this is converted as: Low <= 1%; Medium = 1.1 - 3.4%; High = >3.5%

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## **Controlled Atmosphere**

Ref	Maturity stage	% O2		% CO2		Temp°C		Benefit of controlled
		min	max	min	max	min	max	atmosphere
1	General					0	0	None
1	Fresh Cut	2	5	15	20	0	5	Good

#### **Reference notes**

1 CA not advantageous; use perforated plastic films

## **Respiration\* and Heat Transfer**

Ref Maturity		0	°C	5	°C	10	)°C	15	5°C	20	)°C	25	5°C	Specific heat
	stage	min	max	kJ/kg/EC **										
1	General	29	59	38	76	59	124	76	159	135	279			3.78
1	Mature	25	55	35	70			70	140	120	250			

\* Respiration values given are in Watts per tonne. 1 W/t = 20.4 kCal/t/d = 82.1 Btu/tn./d = 73.3 Btu/2000 lbs/d =0.167 mL CO2/kg/h = 7.0 umol CO2/kg/h = 0.308 mg CO2/kg/h

\*\* Specific heat (kJ/kg/°C) = 0.0335 x % water content + 0.8374; Specific heat in Btu/lb/°F = 0.08 x % water content + 0.2

# **Compatibility in Mixed Storage**

#### Temperature compatibility group

-	-		
0	7	13	20

Humidity	compatibility	group
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Dry	Moderate	High	Very high
60-80%	80-90%	90-95%	95-100%

Not compatible with crops that: Produce ethylene (especially when they are ripe or ripening) Odours will be absorbed by: Celery

Absorbs odours from:

#### Ethylene-producing fruits and vegetables from Optimal Fresh database

(Medium ethylene produ	uction levels or greater.)		
apple	apricot	atemoya	avocado
banana	breadfruit	cherimoya	custard apple
durian	feijoa	fig	jackfruit
jujube fruit	kiwifruit	litchi	mamey sapote
mango	mangosteen	melon, cantaloupe	melon, honeydew
nashi	nectarine	papaya	passionfruit
peach	pear	plum	rambutan
sapodilla	tomato		

### **Seasonal Availability**

Ref	Country	Region (where given)	Start Season	End Season	Start Peak	End Peak
1	Canada		January	December	September	October
1	Netherlands		January	December	-	-
1	Australia		January	December	June	August
1	USA		January	December	-	-

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### **References for carrot**

Values quoted in Detailed Report are taken from a compilation of the best set of figures from all references. This best set of figures is always referred to as Reference 1.

See Reference Report for full listing of all values, original references and alternate names.