

# Carrot Range



[www.lefroyvalley.com](http://www.lefroyvalley.com)  
**1300 LEFROY (533 769)**  
[orders@lefroyvalley.com](mailto:orders@lefroyvalley.com)



**Lefroy Valley**  
QUALITY SEEDS

Variety	Type	Length	Maturity	Resistances
<b>MUNCHY F1</b>	<b>Amsterdam forcing</b>	<b>8-15cms</b>	<b>Medium</b>	
<p>Munchy is a bunching carrot with strong dark foliage, good attachment and healthy tops. Roots are an excellent shape with a good colour and flavour, measuring 8 - 15cm long. Munchy can be harvested all year round, but is exceptionally strong harvesting into the winter and early spring.</p>				
<b>NATIVA F1</b>	<b>Nantes/Kuroda</b>	<b>8-22cms</b>	<b>Early</b>	<b>IR: Ad, Mj</b>
<p>Nativa is a large nantes line with strong tops well suited to machine harvest and with high yield potential. Roots are approx. 18 - 20cm long, well blunted with very good internal and external colour. Smoothness is exceptional.</p> <p><b>NOTE</b> Not recommended for cool season sowings, as is bolt susceptible in these slots, but suitable for mid December to end February sowings.</p>				



# carrot

Variety	Type	Length	Maturity	Resistances
<b>NOVA F<sup>1</sup></b>	<b>Nantes/Kuroda</b>	<b>18-22cms</b>	<b>Medium early</b>	<b>IR: Ad</b>
	<p>Nova is a medium to early maturing, fast growing, hybrid Nantes/Kuroda type with strong tops and solid attachment. Roots have exceptional external and internal colour, 18 - 22cm in length, approx. 4cm at crown, depending on plant spacing. Uniformity of root size and shape is outstanding. It is tolerant to bolting under average climatic conditions and best suited to autumn through winter and early spring harvest in mild areas.</p>			
<b>SUPERNOVA F<sup>1</sup></b>	<b>Nantes/Kuroda</b>	<b>17-20cms</b>	<b>Early</b>	<b>IR: Ad</b>

Hybrid Nantes/Kuroda with exceptional quality and improved disease resistance. Earlier maturing than Nova. Needs to be sown at > 750 000/Ha otherwise the crown diameter will increase above 4cm. Carrots are exceptionally smooth and high yielding.



## DISEASE KEY DEFINITIONS

**HR:** Highly resistant plant varieties would highly restrict the growth and development of the specified pest or pathogen under normal growing conditions and pest pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest pressure or stressful growing conditions.

**IR:** Intermediately resistant plant varieties would restrict the growth and development of the specified pest or pathogen. The plant variety may however exhibit a greater range or degree of symptoms when compared to a highly resistant variety. Intermediately resistant plant varieties will still show less severe symptoms or disease damage than susceptible plant varieties when the crop is grown under similar environmental conditions and is subjected to the same disease or pest pressure.

**Ad** - *Alternaria leaf blight (alternaria dauci)*

**Mj** - *Meloidogyne javanica*

### VIC/SA/TAS

P: 03 8779 2121

F: 03 8732 0308

### WA/NT

P: 08 9344 4000

F: 08 6210 1360

### QLD/NSW

P: 07 4632 0555

F: 07 4632 0155

[www.lefroyvalley.com](http://www.lefroyvalley.com)  
1300 LEFROY (533 769)  
[orders@lefroyvalley.com](mailto:orders@lefroyvalley.com)

## DISCLAIMER

Lefroy Valley carries out trialling throughout Australia/New Zealand prior to releasing varieties into the market place. We strongly recommend that all varieties be trialed under your growing conditions prior to commercial sowings taking place. For details of up-to-date technical information & trial results in your area please contact Lefroy Valley. This information is valid at the date of publication. All cultural and descriptive information is supplied in good faith as a guide only. Varietal performance is influenced by many variables, namely climatic, soil conditions, cultural and management practices. No liability will be accepted by Lefroy Valley or its representatives as to final performance based on this information.