CARROT EXELSO

A VERSATILE HYBRID VARIETY WITH HIGH LEVELS OF MECHANICAL TOLERANCE

- Excellent attachment strength
- Strong foliage suited for counter season production
- High yielding with high marketable percentage.
- Outstanding external texture
- Early maturing



Туре

F1 Nantes hybrid.

Maturity

100 - 110 days (summer), 110 - 140 days (winter).

Plant Characteristics

Leaf Characteristics: Light green colour, medium length, very upright growth habit with a good attachment. **Root Characteristics:** 16 - 18 cm root length, cylindrical with well rounded tip shape, bright orange colour, very smooth texture and excellent uniformity.

Variety Characteristics

Bolting: Excellent Bolting tolerance.

Growing Guidelines: Sowing: Ensure good seedbed preparation prior to sowing. Pre-pack carrots: 1.0 – 1.8 million seeds per hectare.

Features & Benefits

Excellent bolting tolerance with smooth root texture and excellent uniformity.

Market Segment: Fresh market, pre-pack and bunching markets.

In-situ Storability: Moderate to good storability.

Disease Resistance: IR: Cavity Spot and Powdery Mildew

Disclaimer: 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 Starke Ayres Standard Terms and 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, IR = Intermediate resistance).