

Hybrid Varieties

LAGUNA, F₁



- ▶ early, uniform carrot with a high net yield
- ▶ as washing carrot that digs up well
- ▶ suitable for early and late sowings
- ▶ the root is cylindrical to slightly cone-shaped, very smooth and sturdy with a good interior quality
- ▶ Laguna can be used as a washing or bunching carrot

MERIDA, F₁



- ▶ medium early Nantaise type
- ▶ very stable and healthy foliage
- ▶ as a bunching carrot for harvest from summer to autumn
- ▶ also suitable as a processing carrot

STARCA, F₁



- ▶ Nantaise type for medium to late harvest and storage
- ▶ smooth, cylindrical carrot with strong leaves, resistant to breakage

Open-pollinated Varieties

ROTHILD



- ▶ high yielding, large, long, cone-shaped carrot

Carrots – Hybrid Varieties

Variety Information – for Northwest European climatic conditions –

Variety	Type	Maturity	Form	Length [cm] (approx.)	Bunching carrot	Washing carrot	Storage	Industry
LAGUNA, F ₁	Nantaise	early		18–20	●●	●●		
MERIDA, F ₁	Nantaise	medium early		19–23	●●	●	●	●●
STARCA, F ₁	Nantaise	medium late		16–18		●●	●	●

Carrots – Hybrid Varieties

Cultivation Recommendation – for Northwest European climatic conditions –

Variety	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
LAGUNA, F ₁												
MERIDA, F ₁												
STARCA, F ₁												

sowing harvest ●● = very suitable ● = suitable

Note: Depending on climate, location and cultivation, recommendations can differ from above diagrams.

Red Beets

DETROIT 2/BOLIVAR



- ▶ late bolting, round, uniform and vigorous variety with high yield performance
- ▶ smooth skin, dark red inner colour, upright foliage
- ▶ suitable for the fresh market and industry

ROTE KUGEL 2/HILMAR®

- ▶ round variety with smooth skin and fine root
- ▶ homogeneous red colouration
- ▶ medium strong leaves, good robustness against bolting
- ▶ suitable for harvest in summer and autumn

