



Carrots

Daucus carota L.

Hybrid varieties

Laguna, F₁



Very early, uniform carrot with an exceptionally high net yield. Has good packaging qualities, can be easily harvested and is suitable for early and late sowings. The root is cylindrical to slightly cone-shaped, very smooth and durable with good interior quality. Laguna can be used as a washing or bunching carrot.

Merida, F₁



Medium early Nantaise type with a root length of approx. 19–22 cm. 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, resistant to breakage, strong leaves.

Open pollinated varieties

Nantaise 2/Hilmar®

Cylindrical Nantaise type.

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		19–22	●●	●●		●●
Starca, F ₁	Nantaise	medium late		16–18		●●	●	●

●● = very suitable

● = suitable

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

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