

# Garden Turnips

## SPRING BREAK, F<sub>1</sub> (HI 14 404 TUR)

Seeds for trial cultivation. Filed for registration.

- ▶ especially for the **early season**, i.e. only suitable for sowing until end of April (first sets)
- ▶ garden turnip with a short development time, 5–7 days faster than Polar, F<sub>1</sub>, robust against bolting, does not burst
- ▶ shiny white, spherical roots with dark green, compact foliage
- ▶ optimal harvesting time is when diameter of root has reached approx. 8–10 cm
- ▶ suitable for selling in bunches as well as in pieces
- ▶ excellent food quality

## POLAR, F<sub>1</sub>

- ▶ garden turnip for each cultivation period, robust against bolting, does not burst
- ▶ shiny white, spherical roots with dark green, compact foliage
- ▶ optimal harvesting time is when diameter of root has reached approx. 8–10 cm
- ▶ suitable for selling in bunches as well as in pieces
- ▶ excellent food quality, mild taste

## MISTRAL, F<sub>1</sub> (HI 13 401 TUR)

Seeds for trial cultivation. Filed for registration.

- ▶ round, white turnip hybrid, suitable for every cultivation period
- ▶ a little bit slower in development than Polar, F<sub>1</sub>
- ▶ compact foliage, mild taste
- ▶ optimal harvesting time is when diameter of root has reached approx. 8–10 cm



*Polar, F<sub>1</sub>*

# Spinach

## PALCO, F<sub>1</sub>



- ▶ fast growing, late bolting, therefore long harvesting period
- ▶ medium to dark green, large and thick leaves



## Spinach

## Cultivation Recommendation – for Northwest European climatic conditions –

Variety	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
PALCO, F <sub>1</sub>				■	■			■		■		■ for overwintering

■ sowing

## Spinach

## Variety Information – for Northwest European climatic conditions –

Variety	Foliage colour	High resistance: Peronospora farinosa f.sp. spinaciae	Spring	Summer	Cultivation Autumn	Winter	Development time
PALCO, F <sub>1</sub>	■■■■■■■■■■	race 1–5,8,9,11,12,14,16	●		●●	●●	■■■■■■■■■■

**Foliage colour**  
light ■■■■■■■■■■ dark green      ●● = very suitable      slow ■■■■■■■■■■ fast

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