

FODDER PEA

TURNIA



- High tolerance and adaptation to different climate and soil conditions.
- Very early variety.

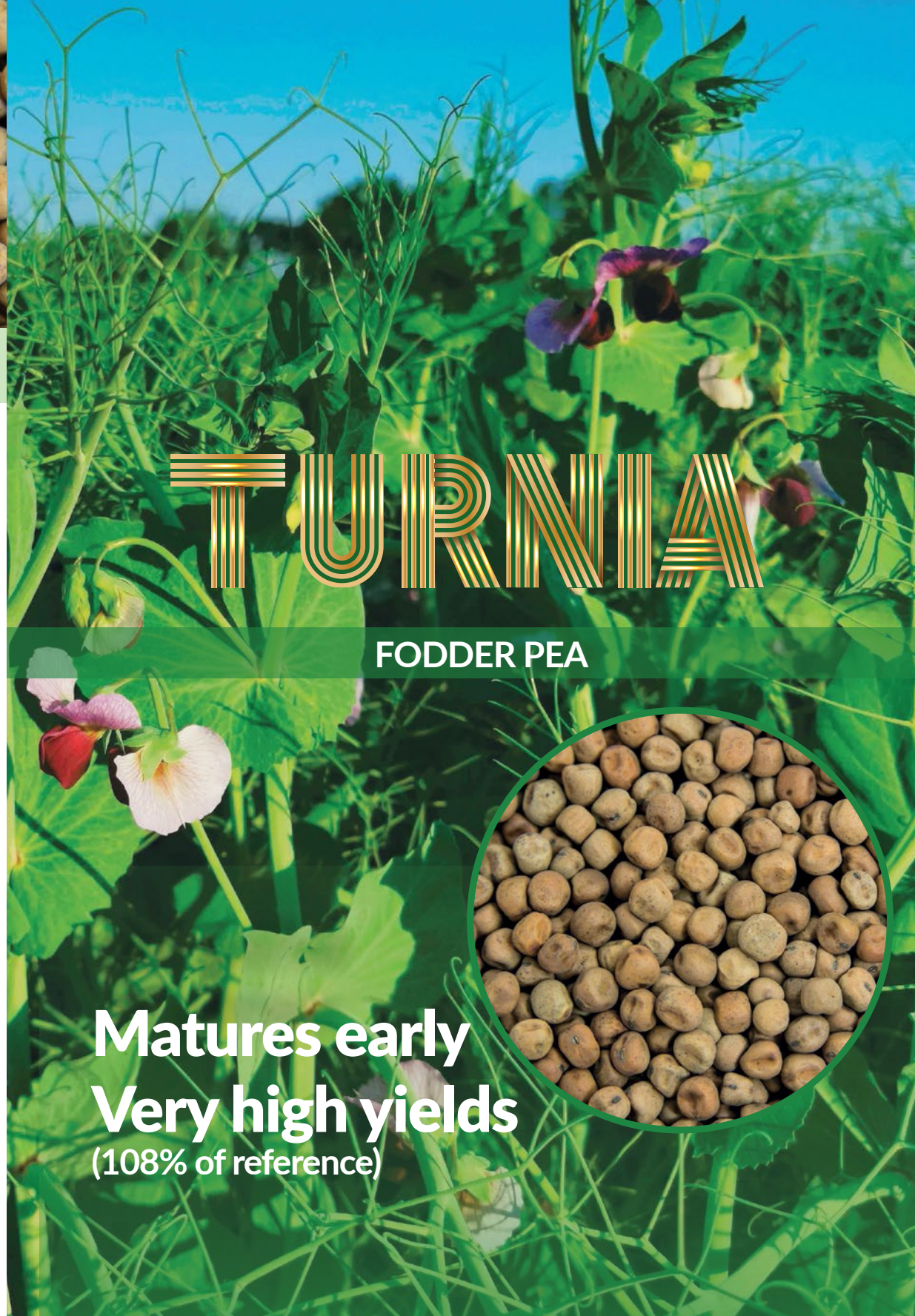
- A fodder variety with strongly developed fodder tendrils.
- Medium-low plants, lowest among fodder varieties, with mid-early flowering and maturity.
- Red-purple flowers, beige seeds.
- High yield potential, with a medium yield of 104% of the reference in 2016-2019, making it the most stable yielding fodder variety on the market.
- Very good health profile.
- High resistance to lodging due to well-developed tendrils.
- It matures early and uniformly.
- A variety recommended for nationwide cultivation in Poland but also very popular abroad.
- It has adaptability to different climatic and soil conditions in Europe.

UTILITY AND AGRICULTURAL FEATURES

Type of variety	fodder
Plant height	84 cm
Seed protein	23.4% DM
Fiber content	6.3% DM
Resistance to lodging after flowering	6.7 medium
Soil requirements	low
TSW	204 g
Seed density (pcs per sq.m)	110-120 pcs

DISEASE RESISTANCE (9° scale)

Pea fusarium wilt	7.1 medium
Ascochyta blight	7.8 high
Powdery mildew	7.8 medium
Downy mildew	7.2 high



TURNIA

FODDER PEA



Matures early
Very high yields
(108% of reference)



Check
where to buy seeds