

TURNIA

FORAGE PEA



INFORMATION

- ▶ forage pea with red-purple flowers and brown-green seeds,
- ▶ ripens early and evenly, recommended for cultivation throughout the country. Very popular abroad,
- ▶ Turnia forage pea is characterized with high lodging resistance due to its well developed tendrils.



▶ **RIPENS EARLY AND YIELDS VERY HIGH (108% OF THE STANDARD)**

RESISTANCE TO DISEASES ACCORDING TO COBORU (9° SCALE)

Fusarium wilt	7.8 – Very high
Pea ascochyosis	7.9 – Very high
Powdery mildew	7.7 – Very high
Downy mildew	8.1 – Very high

UTILITY AND AGRICULTURAL FEATURES

Yield	High
Plant height	Average
1000 seeds weight	Average
Protein content	High
Resistance to lodging	Very high

SOKOLIK

FORAGE PEA



INFORMATION

- ▶ fodder pea with red-purple flowers and brown-green seeds,
- ▶ it is distinguished by stiff plant stems and well developed tendrils, thanks to which Sokolik is very resistant to lodging,
- ▶ it can be used in feeding animals as a component of concentrates and mixtures with lupine and rapeseed.



▶ **VERY HIGH RESISTANCE TO LODGING**

RESISTANCE TO DISEASES ACCORDING TO COBORU (9° SCALE)

Fusarium wilt	7.9 – Very high
Pea ascochyosis	7.8 – Very high
Powdery mildew	7.6 – Very high
Downy mildew	7.7 – Very high

UTILITY AND AGRICULTURAL FEATURES

Yield	High
Plant height	Average
1000 seeds weight	Average
Protein content	High
Resistance to lodging	Very high