

# PETROSCHKA ca. S 230 | ca. K 230

PETROSCHKA is a newly registered forage maize variety. The mid to early silage maize is in German official trials. The mixed flint/dent maize could be used as a quality maize for dairy cows and cattle rearing as farmers get very high energy and starch yields per hectare. This makes it a very economically variety especially in current times with low milk prices. The leafy variety is very effective in creating ground shading. PETROSCHKA can also be used as a grain maize.

PETROSCHKA is packed in 50,000 seed bags with fungicide treatment.

Maturity/Usage				
Silage maize maturity	Grain maturity	Silage maize	Grain maize	Energy
230	230	+++	++	+++

Description	
Variety type	Hybrid form/Grain type
Forage maize with dense leaves and low cob insertion	Single Hybrid

Cultivation and agronomic characteristics				
Drilling date	Seeding rate silage (plants/m <sup>2</sup> )	Seeding rate grain (plants/m <sup>2</sup> )	Location	Lodging resistance
Early to Medium	9-11	7-9	All sites	Very good

Yield structure/Quality					
Dry matter yield	Energy yield	Starch yield	Starch-%	Digestibility	Grain yield
••	•••	•••	••	••	••

Breeder classification: ••• = very good/very high | •• = good/high | • = medium

Resistances		
Maize smut	Fusarium	Helminthosporium
•••	•••	••

Breeder classification: ••• = very good/very high | •• = good/high | • = medium