



General description		
Registration	2012, Italy	
Calibre	8 mm	
Grain colour	Medium beige	
Grain aspect	Wrinkled grain	

Varietal characteristics		
Vigor	Good (7.8/10)	
Soil covering	Good (8.3/10)	
Height	Tall (75 cm)	
Plant habit	Upright	
Disease / Ascochyta rabiei	Very good (9.1/10)	
Lodging	Good (8.1/10)	
Emergence vigour	Very good	
Seed shedding	Low (0.5/10)	
Earliness at flowering	Mid early	
Earliness at harvesting	Mid early to Mid late	

Performance characteristics	
Yield	Good potential (101.2% of mean yield)
Protein content	24.7%
Thousand kernels weight	330-350 g

The information provided in this document is for guidance only and may vary according to climatic, soil and ecological conditions and cultivation techniques. Disease resistance refers to diseases or strains currently known and studied in Germany and France. Strube D&S GmbH



Advantages:

Good disease tolerance Good Yield Genetic alternative

Technical advice:

Sowing period: February to March

Sowing rate: 7 units /ha to achieve a density of 50 plants/m², at 3 to 4 cm deep and 40-

45 cm between rows. sow on a dry and heated soil (7-10°C). Ideally, respect a minimum of 5 years between 2 chickpea crops.

Packaging:

75 000 kernels units or 1.8 million kernels big bags

Good reasons to start sowing chickpeas:

Economic interest, because of a growing demand Agronomic interest: rotation diversification, good previous crop, nitrogen supply, valorisation of weak soils and soil structure