TAIFUN

Good agronomical traits and high protein digestibility for feeding of monogastric



Advantages:

- Field bean with early flowering date
- Free of tannins
- Interesting for the feeding of monogastric animals

Short profile:

	= very low resistance/early/short,	++++ = very high resistance/late/long			
Lodging resistance					
Beginning of flowering					
Yield potential					
Protein content					

Breeder: Norddeutsche Pflanzenzucht Hans Georg Lembke KG, Germany



Version: 11.05.2020 / 1.00

TAIFUN

Good agronomical traits and high protein digestibility for feeding of monogastric

Growth:		
Grain maturity		
Plant length		
Beginning of flowering		

Resistance:

Yield & Quality:				
Botrytis				
Lodging resistance				

Yield potential Protein content Protein yield Thousand grain weight Tannin content

Cultivation:

Sowing depth	Heavy soil: 6-8 cm, light soil: 8-10 cm

Plant density 35-50 plants per m². The best possible row distance is 25-45 cm depending on the

sowing method.

Sowing time Depending on climatic and soil conditions, beginning at the end of February.

Breeder: Norddeutsche Pflanzenzucht Hans Georg Lembke KG, Germany



Version: 11.05.2020 / 1.00