Winter feed barley

SU JULE 6-row

Yield, quality and straw power



Advantages:

- Good combination between yield, high winterhardiness and high specific weight
- Midlate, robust longer single-ear type with good straw stability and average health profile
- High yield stability, high ecological adaptability

Cultivation:

Suitable for all growing areas, especially areas with high demand for winter hardness and quality

Short profile:

	= very low resistance/early/short,	++++ = very high resistance/late/long
Plant Development		
Maturity		
Vitality		
Lodging resistance		
Drought resistance		
Necking resistance		
Plant Health		
Mildew		
Brown rust		
Quality		
Hectolitre weight		
Grading (> 2,5 mm)		

Breeder: W. v. Borries-Eckendorf GmbH & Co. KG, Germany



SAATEN-UNION GmbH René P. Boons Belgium, Netherlands, Luxemburg

Tel: +31 623943922 E-Mail: rene.boons@saaten-unior

Winter feed barley

SU JULE 6-row

Yield, quality and straw power

Plant development and vitality:		
Ear emergence		
Maturity		
Winter hardiness		
Drought resistance		
Yield structure:		
Ears/m ²		
Grains/ear		
TGW		
Sowing:		
Time of sowing	20th of September until 25th of Octobre	
Seed rate	locally adapted	
Straw:		
Plant height	(6) medium to tall	
Lodging resistance		
Necking resistance		
Plant growth regulators	standard	
Disease resistance:		
Mildew		
Net blotch		
Rhynchosporium		
Brown rust		
Quality:		
Grading (> 2,2 mm)		
Grading (> 2,5 mm)		
Hectolitre weight		
Raw protein content	(2) low to very low	

Breeder: W. v. Borries-Eckendorf GmbH & Co. KG, Germany

Version: 11.05.2020 / 1.00

SAATEN-UNION GmbH René P. Boons Belgium, Netherlands, Luxemburg

Tel: +31 623943922 E-Mail: rene.boons@saaten-union.c

