### Winter triticale

## **SU TOPPUS**

Low-input type with best winter hardness



### **Advantages:**

- High yield potential
- High TKW reliable yield even under drought conditions
- Healthy type with excellent resistances towards mildew and rust diseases
- Good winter hardiness

### **Cultivation:**

Specially recommended for regions with possible frost and drought conditions

### **Short profile:**

	= very low resistance/early/short,	++++ = very high resistance/late/long
Plant Development		
Maturity		
Vitality		
Winter hardiness		
Drought tolerance		
Lodging resistance		
Plant Health		
Mildew		
Yellow rust		

Breeder: Nordsaat Saatzucht GmbH, Germany

Version: 24.10.2022 / 3.00

SAATEN-UNION GmbH Jens Ole Dalum Nielsen Denmark,Norwegen,Finland Sweden

Tel: +45 615 547 05 E-Mail: jens-ole.nielsen@saaten-uni



## Winter triticale

# **SU TOPPUS**

Low-input type with best winter hardness

Plant development and vitality:				
Ear emergence	_			
Maturity				
Winter hardiness				
Drought tolerance	_		_	
Yield structure:				
Ears/m <sup>2</sup>	_			
Grains/ear				
TGW				
Straw:				
Plant height	_			
Lodging resistance	_			
Disease resistance:				
Mildew	_			
Septoria leaf blotch				
Yellow rust				
Brown rust				

#### Breeder: Nordsaat Saatzucht GmbH, Germany

Version: 24.10.2022 / 3.00

SAATEN-UNION GmbH Jens Ole Dalum Nielsen Denmark,Norwegen,Finland Sweden

Tel: +45 615 547 05 E-Mail: jens-ole.nielsen@saaten-unio

