

Winter triticale

# BICROSS

High productivity at best health



## Benefits:

- Middle maturity at high grain yield potential
- Very high protein content at good TKW
- Excellent biomass yield - well suited for double usage
- High tolerance against brown rust and yellow rust
- Good frost tolerance

**Included in blends:** V-Max® ERBSEINTRITICALE

## Variety characteristics: (Officially confirmed or respectively in line with Bundessortenamt)

	bad / early / short / low	good / late / long / high / tall
Grain yield level 1 (extensive)	9	
Grain yield level 2 (treated)	8	
Thousand grain weight	6	
Crop density	5	
Ear emergence	4	
Maturity	5	
Stiffness	4	
Plant height	7	

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 29.09.2023 / 4.00

Winter triticale

# BICROSS

High productivity at best health

## Usage:

---

Grain use

Biogas- and fodder production

## Cultivation recommendations:

---

Recommended sowing rate	250 - 300 grains per m <sup>2</sup>
Sowing period	Late September until mid October
Fertilization	Tillering stage 50-70 kg N/ha Bolting 60-90 kg N/ha
Crop protection	Dates and amounts are specific to the field and dependent on regional recommendations
Sowing method	Drill sowing ensure high crop emergences
Harvest	Late July until early August

Representative: P. H. PETERSEN Saatucht Lundsgaard GmbH, Version: 29.09.2023 / 4.00



**P. H. PETERSEN**  
SAATZUCHT LUNDGAARD

Streichmühler Str. 8a  
24977 Grundhof  
Tel: +49 - 4636 - 89 0  
E-Mail: [service@phpetersen.com](mailto:service@phpetersen.com)

