Winter triticale BILBOQUET

High yields and robust



Benefits:

- High grain yield potential
- High protein yield and high production of biomass
- Very healthy with fusarium and yellow rust tolerance
- Suitable for grain and silage usage and organic farming
- Good frost tolerance

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

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

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 08.08.2023 / 7.00





Winter triticale BILBOQUET

High yields and robust

Usage:

Grain use Biogas- and fodder production Suitable for organic farming

Cultivation recommendations:

| Recommended sowing rate | 250 - 300 grains per m ² |
|-------------------------|---|
| 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 ensures high crop emergences |
| Harvest | Late July until early August |

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 08.08.2023 / 7.00



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

