

Winter wheat **TORP**

Extraordinarily productive fodder wheat



Benefits:

- Outstanding grain yields, top class in the EU varietal tests 2014 and 2015
- **TORP** achieves its superior yield through a high number of grains per ear
- Medium-late, short-stalked intensive type with very good standability
- Ideal after leaf crops as well as after stubble wheat, not recommended after maize
- Particularly cultivable also on livestock farms with high N-replenishment from organic fertilizers
- Excellent leaf health and standability
- Recommended for medium to better locations in Northern Germany

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

	bad / early / short / low	good / late / long / high / tall
Thousand grain weight		5
Crude protein content	1	
Falling number		4
Ear per m ²		5
Grains per ear		9
Resistance to lodging		7
Plant height	3	
Threshing ripeness		6
Ear emergence		5
Sedimentation value	2	

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 20.09.2018 / 2.00

Winter wheat



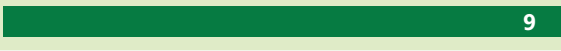

TORP

Extraordinarily productive fodder wheat

Usage:

Grain use
Biogas- and fodder production

Agronomic features:

	bad / early / short / low	good / late / long / high / tall
Weed suppression		6
Protection against erosion		8
Cold- and frost resistance		9
Drought tolerance		5
Type of root	Tuft root	

Cultivation recommendations:

Recommended sowing rate	Early sowing approx. 220 - 240 grains/m ² , normal sowing approx. 270 - 310 grains/m ² , late sowing approx. 350 - 400 grains/m ²
Sowing period	Middle/end of September until middle of October - depending on location!
Fertilization	210 - 230 kg N/ha - count in nitrogen mineralization!
Crop protection	According to preliminary results, TORP is not tolerant to CTU preparations
Sowing method	Drilling after careful soil processing ensure good field emergence.

Representative: P. H. PETERSEN Saatzucht Lundsgaard GmbH, Version: 20.09.2018 / 2.00