# PORTHUS B

## Early, high yielding, fusarium tolerance



### **Advantages:**

- Very high yield combined with mid-early maturity and high fusarium tolerance
- Robust leaf and ear health with plus against yellow rust
- Vigourous density type with high ability of compensation

#### **Cultivation:**

Suitable for all sowing- and harvest dates, all previous crops and all climatical regions In regions with strong winter no early sowing

#### **Short profile:**

Plant Development  Maturity  Vitality  Winter hardiness			
Vitality			
-			
Winter hardiness			
	(5) medium		
Drought resistance	(7) high		
Lodging resistance			
Plant Health			
Fusarium			
Quality			
Hagberg / Falling number			
Protein content			

Breeder: Strube Research GmbH & Co.KG, Germany Version: 11.05.2020 / 1.00



# **PORTHUS B**

## Early, high yielding, fusarium tolerance

### Plant development and vitality:

Ear emergence

Maturity

Winter hardiness (5) medium Drought resistance (7) high

#### **Yield structure:**

Yield structure plant density type

Ears/m<sup>2</sup>

Grains/ear

**TGW** 

### Sowing:

Time of sowing all sowing dates

Seed rate locally adapted

#### Straw:

Plant height (5) medium

Lodging resistance

Plant growth regulator standard

#### **Disease resistance:**

Septoria leaf bloch

Yellow rust

Mildew

Brown rust

**Fusarium** 

Eye spot

## **Fungicides for intensive cultivation:**

Early treatment case by case

Final treatment according standard

Breeder: Strube Research GmbH & Co.KG, Germany Version: 11.05.2020 / 1.00

# PORTHUS **B**

# Early, high yielding, fusarium tolerance

Quality:	
Hagberg / Falling number	
Hagberg stability	strong
Zeleny / Sedimentation value	
Protein content	
Water absorption	
Flour extraction	
Loaf volume	

Breeder: Strube Research GmbH & Co.KG, Germany



Version: 11.05.2020 / 1.00