# **NEUTRINO** mid early

### MAXIMUM YIELDS FOR MAXIMUM OUTPUT



#### **Advantages:**

- Outstanding energy and dry matter yields
- tall and very healthy plant with no lodging and no tillering
- suitable for every soils and every climate conditions

### **Short profile:**

	= very low resistance/early/short,	++++ = very high resistance/late/long				
Plant height						
Dry matter yield						
Energy yield						
Starch yield						
Grain yield						
Early vigour						
Lodging Res.						
Fusarium Ear rot Res.						

Version: 11.05.2020 / 1.00



## **NEUTRINO** mid early

## MAXIMUM YIELDS FOR MAXIMUM OUTPUT

Adaption:						
Cold tolerance in spring						
Cultivation:						
Density, unirrigated	DE: 9					
Hybrid structure:						
Hybrid type	single cro	ss				
Grain type	flint (dent	)				
Silk flowering date						
Growth:						
Early vigour						
Plant height						
Ear insertion, rel. to plant height						
Leaf posture						
Staygreen						
Rows per ear						
Kernel per row						
Dry down >32% H <sup>2</sup> O						
Dry-down 32-16% H <sup>2</sup> O						
Resistance:						
Lodging Res.						
Common smut (Ustilago maydis) Res.	_					
Fusarium stem rot Res.						
Fusarium Ear rot Res.	_					
Northern leaf blight (Helm. turc.) Res.						
Yield & quality grain:						
<del></del>						
Grain yield						
Threshing ability						
Kernel weight (harvest)						

SAATEN-UNION GmbH René P. Boons

Version: 11.05.2020 / 1.00

SAATEN //UNION

# **NEUTRINO** mid early

## MAXIMUM YIELDS FOR MAXIMUM OUTPUT

Yield & quality silage:		
Dry matter yield		
Energy yield		
Starch yield		
Starch content		
Energy density		

Version: 11.05.2020 / 1.00

