

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. | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |

NEUTRINO mid early

MAXIMUM YIELDS FOR MAXIMUM OUTPUT

Adaption:

Cold tolerance in spring



Cultivation:

Density, unirrigated

DE: 9

Hybrid structure:

Hybrid type

single cross

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% H²ODry-down 32-16% H²O

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:

Grain yield



Threshing ability



Kernel weight (harvest)



NEUTRINO mid early

MAXIMUM YIELDS FOR MAXIMUM OUTPUT

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