







# THE MIXT PERFORMANCE

- DOUBLE PERFORMANCEin silage a grain
- ADAPTATIONwith superb ability to build regular cobs in any coit ion
- HIGH DESEASE RESIST ANCEt o fusarium, helmint osporium a eyespot

## Identity

Maturity	early
Use	Grain

#### **Characteristics**

Plant height	Medium
Type of grain	Flint
No. of rows	14-18
No. of grains per row	26-28
TKW	235-255
Flowering (C°)	785
Silage maturity 32% DM	1330

#### **Agronomy**

Early vigor	8
Staygreen	6
Drydown	5
Lodging	8
Drought tolerance	7

#### Disease tolerance

Helminthosporium	7
Fusarium (plant)	9
Fusarium (ear)	8

### **Growing recommendations**

	Opt imal conditions	Limited conditions
Adapt at ion	4	3
Density - silage use (Pl/ha)	110	100

BARMAN can be grown in all cold area as silage and as grain. It provides very level of energy thanks its high starch content and the digestibility of the plant. Thanks a very good level of hemicellulose, BARMAN is very adapted for the biogas productionand also can be use in CCM