



MAS 78T



GRAIN AND SILAGE TOP PERFORMER



- **OUTSTANDING POTENTIAL**
Grain and silage
- **STAYGREEN**
To keep a wide range of harvesting date
- **HEALTHY**
High quality of plant and ear



MAS78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

HYBRID DESCRIPTION

IDENTITY.....

Registration: 2013 Italy
 Maturity: LATE
 Use: Grain Silage Biogas
 Type: Single Cross

CARACTERISTICS.....

Plant height : High
 Ear insertion: Average
 Type of grain : Dent
 Nr of rows: 16 - 18
 Nr of grains per row: 42 - 44
 TKW: 380-420 Gr
 Flowering(°C) : 1 065 °C
 Silage 32 % DRM
 Grain maturity 32% H2O: 1 990 °C

AGRONOMY.....

Early vigor: 8
 Stay green : 9
 Drydown: 7
 Helminthosporium : 8
 Fusarium (plant): 8
 Fusarium (ear): 8
 Lodging: 8
 Drought tolerance: 6

FEED VALUE.....

Energy: 8
 % Starch: 8
 dNDF: 9
 Biogas: 8

POSITIONNING TYPE of SOIL

	OPTIMAL	COLD	FILTER
Adaptation	++++	++++	++++

SOWING RECOMMENDATION

	OPTIMAL CONDITIONS	LIMITED CONDITIONS
Adaptation	++++	++++
Density (Grain)	85 500	80 500

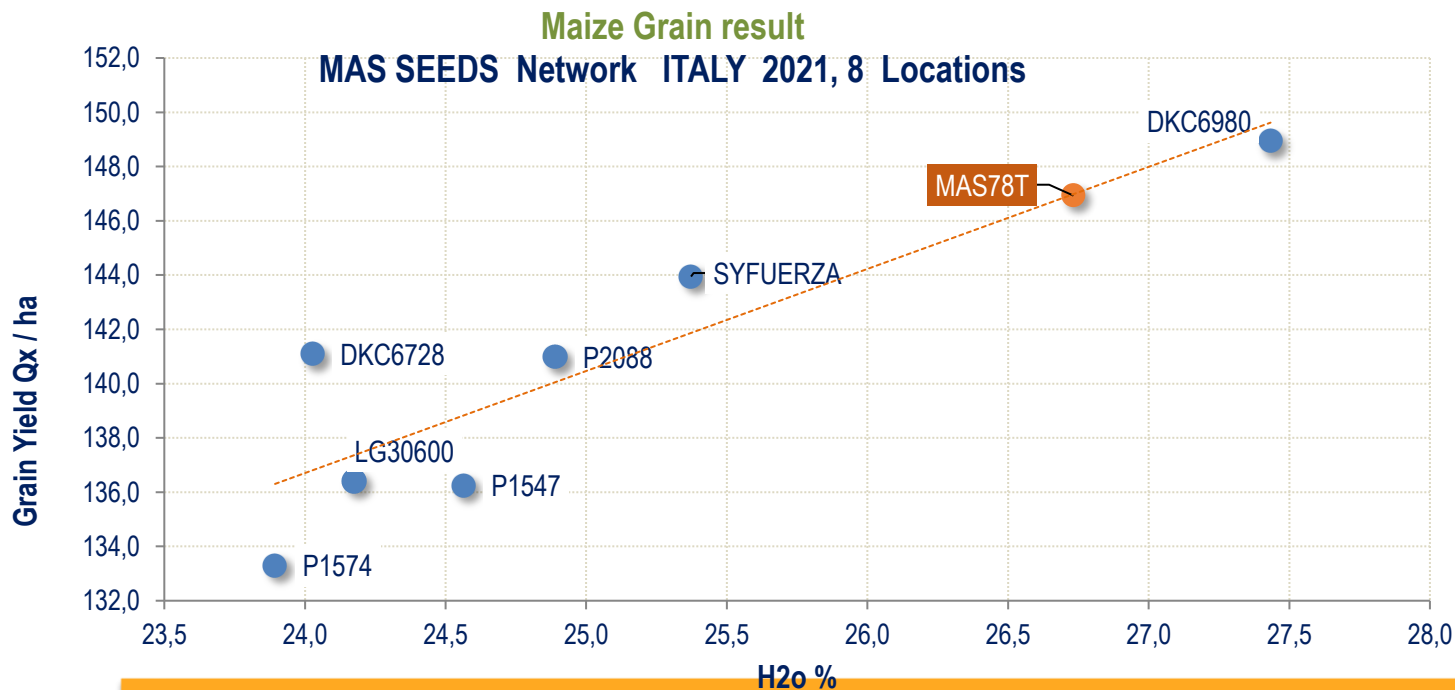




MAS78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

BIG PERFORMANCES IN GRAIN



- High level of Grain Yield





MAS 78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

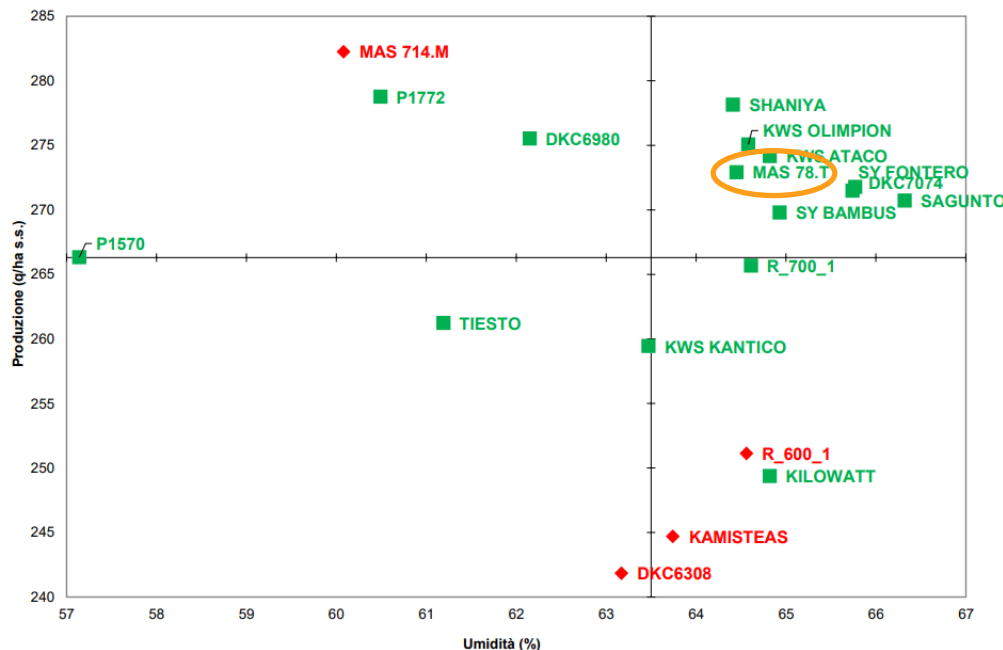
OFFICIAL RESULTS SILAGE ITALY 2021

CREA-CI Centro di ricerca Cerealicoltura e Colture Industriali, Sede di Bergamo

Produzione s.s e umidità alla raccolta (media 5 località 2021)



◆ 600 ■ 700



Excellent results
of MAS 78.T in
CREA (Italie)
Since 3 years



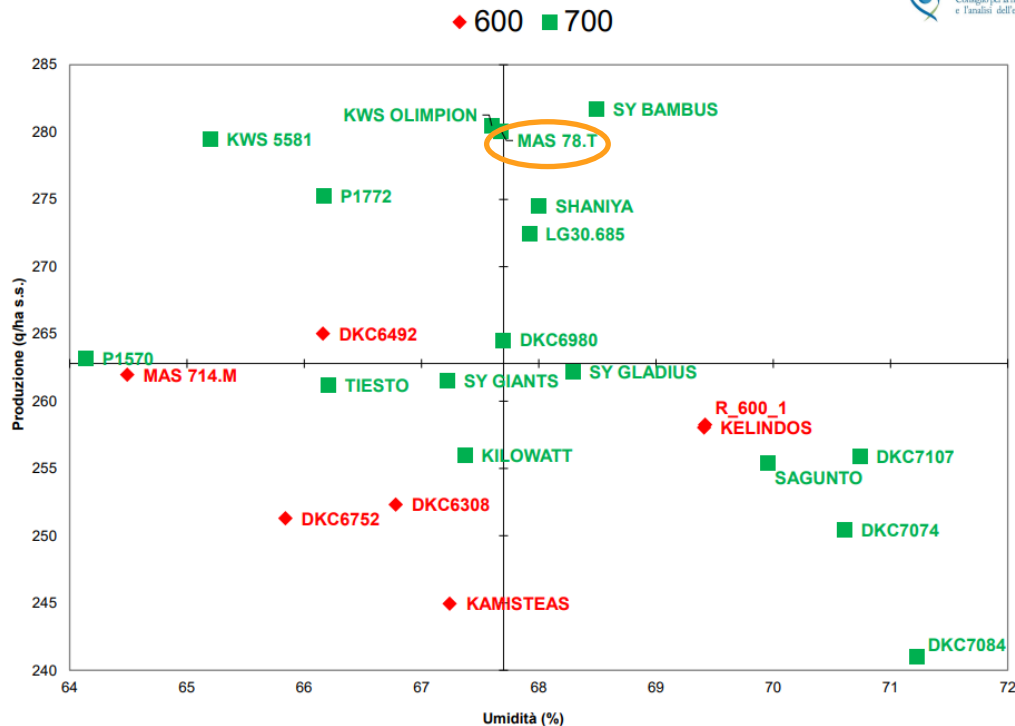
MAS 78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

RESULTATS OFFICIELS SILAGE ITALIE 2020

CREA-CI Centro di ricerca Cerealicoltura e Colture Industriali, Sede di Bergamo

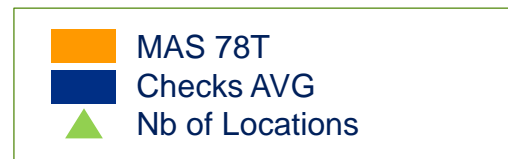
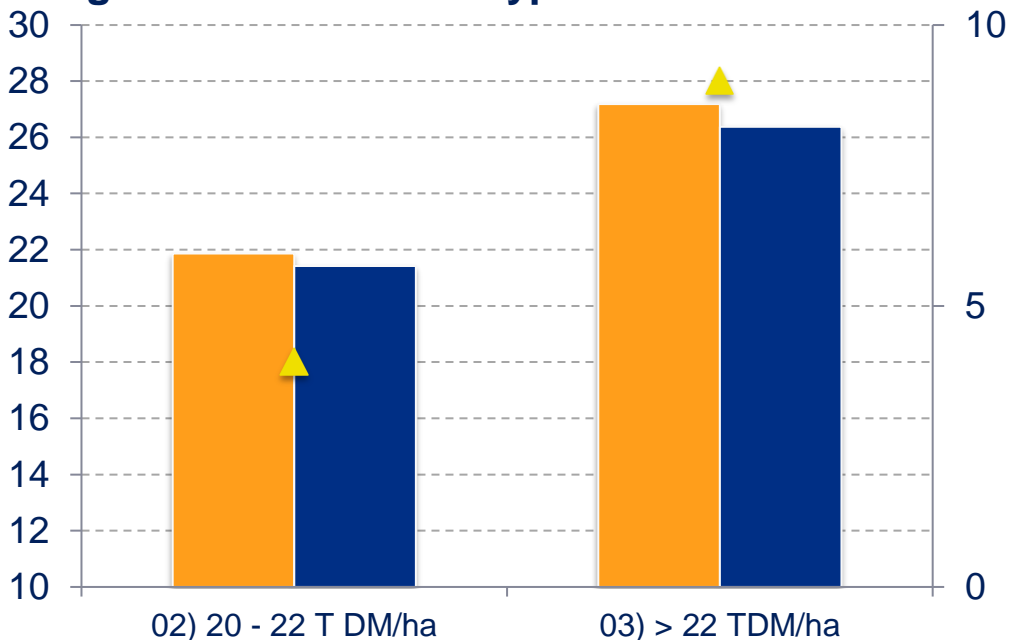
Produzione s.s e umidità alla raccolta (media 5 località 2020)



TOP Yield in in CREA 2020



Silage Yield in different type of Potential



Big stability of silage yield

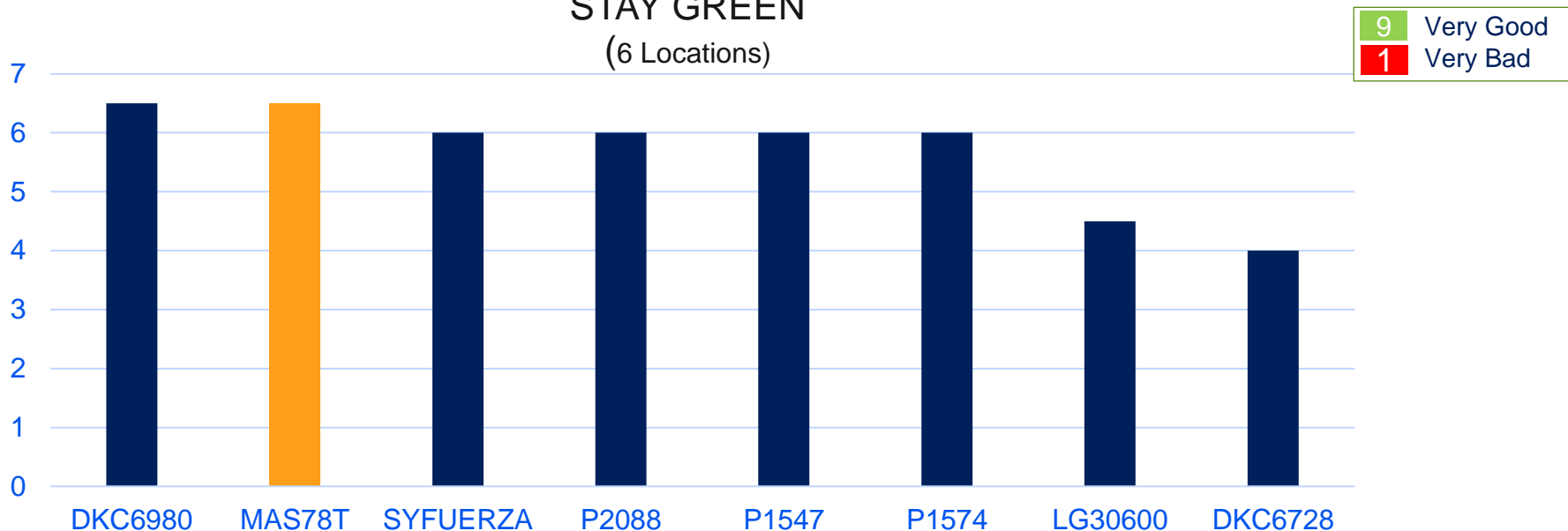


MAS78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

BIG STAY GREEN

STAY GREEN (6 Locations)



- Big STAY GREEN which allows Wide range of Harvest





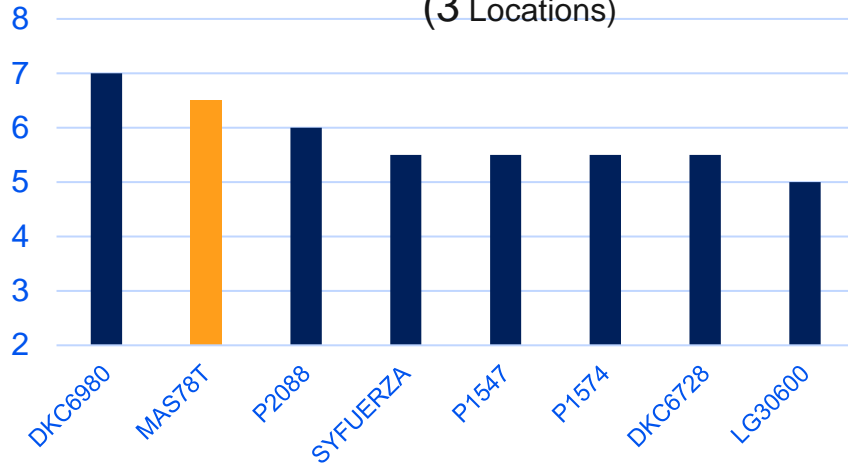
MAS78T

S7 VERY LATE | SILAGE – BIOGAZ - GRAIN

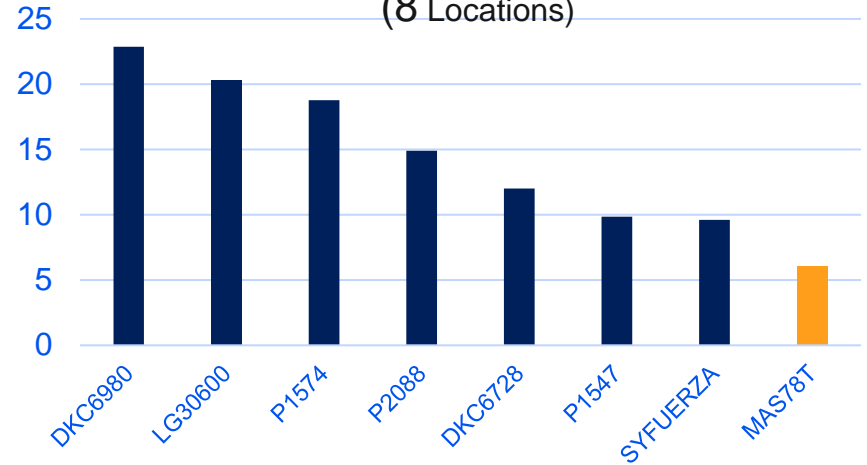
STRONG PLANT

9 Very Good
1 Very Bad

HELMINTOSPORIUM (3 Locations)



LODGING in % (8 Locations)



- Big STAY GREEN which allows Wide range of Harvest

