

BIOGAS MAIZE

Throughout the E.U maize is the main plant based raw material for biogas production through anaerobic digestion.

To be able to supply the required quantities of biomass, biogas production needs to achieve as high an efficiency level as possible using the whole plant.

Energy maize provides higher fresh and energy yields than traditional forage varieties. In this way maximum methane yields are directly linked to total yield potential.

TIBERIO (BIOGAS F.A.O. 210)

- Very good eyespot resistance and excellent standing power
- Reliable and proven on farm performance
- Bold, strong plant with highest early vigour score
- High dry matter yields on 2018 Recommended List for favourable and less favourable sites.

NEW
FOR 2018

IRAGT
SEMENCES

PIRRO (BIOGAS F.A.O. 210)

- Highest dry matter yield in Kingshay independent maize trials 2014
- Highest yielding variety in all NIAB UK at 121% (forage 2013)
- Reliable cob setting produces enclosed well filled heavy cobs
- Extremely good early vigour improves establishment, especially on marginal sites

	Pirro	Tiberio
Dry Matter %	29.5	29.5
Dry Matter yield t/Ha	17.9	18.1
Dry Matter yield %	106	108
M.E. (MJ/kg)	10.85	11.09
M.E. 1000's MJ/Ha	194	201
Eyespot rating	5.4	6.2

NIAB figures

PIRRO
maize

Bred by **saathau linz**

NIAB