

SUSETTA mid early

HIGH FLEXIBILITY WITH HIGH YIELDS

Advantages:

- Maximum flexibility in early maturity
- Very high yielding in silage, good yields in grain
- Good quality for milk cow diet based on high silage content

Cultivation:

SUSETTA is a high yielding hybrid with a good fibre digestability. Besides the use as feed ration it can be used for biogas plants and it can be harvested as grain maize.

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.	■	■	■	■	■	■	■	■	■

SUSETTA mid early

HIGH FLEXIBILITY WITH HIGH YIELDS

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

Dry down >32% H²ODry-down 32-16% H²O

Resistance:

Lodging Res.



Fusarium stem rot Res.



Fusarium Ear rot Res.



Yield & quality grain:

Grain yield



Threshing ability



Kernel weight (harvest)



SUSETTA mid early

HIGH FLEXIBILITY WITH HIGH YIELDS

Yield & quality silage:

Dry matter yield	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Energy yield	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Starch yield	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Starch content	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Energy density	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>