

# CORN



## SM PODOLE

High potential threeway hybrid

- Very High Yield in silage
- Excellent plant digestibility
- Good stay green

### Variety characteristics:

Type:	T
Use:	silage
Maturity group:	260 (240-290)
Corn type:	F/d

### Agronomic properties \*\*: \*\*

Early vigour:	7
Lodging:	4
Broken stem:	4
Fusarium corn cob:	5
Fusarium stems:	5
Helmintho:	5
Ustilago:	4
Stay green:	5
Dry down:	6
Plant height:	8
Days sowing to flowering:	4



### Yield potential/yield structure:

Rows/cob:	15 (12-16)
Kernels/row:	37,8 (35-40)
Test weight (HL):	n.a.
Thousand Kernel weight:	n.a.

### Crop management:

Crop protection:	terminate crop protection best in 4 leaf stage.
Drought stress:	tolerant
Type of soil:	universal

\*\* ...own experience RWA: 1 = low expression, 9 = high/strong expression

