



103 Day RM

## 2349 GenSSR



- Excellent emergence and early vigor
- A shining new star in the 103 Day RM range
- Strong stalks and roots for standability
- Very good Goss's Wilt tolerance
- Above average test weight

DI AA	IT CLIADA	CTEDICTICS	A DI C
PLAN	NI CHARA	CTERISTICS	V/15/201
Relative Flowering	Med	Drydown	9
Ear Type	SF	Yield for Maturity	9
Early Vigor	9	Stalk Strength	8
Plant Height	MT	Root Strength	8
Ear Height	M	Test Weight	9
Stay Green	8	Cob Color	Pink
MANAGE	EMENT CC	NSIDERATIONS	
Maturity Zone	1&2	Light Soils	8
Drought Tolerance	8	Medium Soils	9
Corn on Corn	8	Dark Soils	9
Population Range	32-36	Poorly Drained Soil	7
Resp. to High Pop	Н	Nitrogen Utiliz.	Early
Green Snap Tol.	8	Silage Rating	9
Narrow Rows	8	Sulphonurea Sens.	N
	PLANT H	EALTH	
Anthracnose	8	Gray Leaf Spot	8
SCLB	9	Eyespot	N/A
NCLB	8	Goss's Wilt	9
Fungicide Resp.	- 7-1		

Numerical ratings: 1-2 = Very Poor, 3-4 = Poor, 5-6 = Below Average, 7 = Fair to Average, 8 = Good to Very Good, 9-10 = Excellent to Outstanding

Nitrogen Utilization: Even defined as flexible during growth periods; Late indicates response to side dress or using high N rates to feed plant later and keep stalk quality acceptable

Ear Type: SF = Semi-Flex, F = Flex, SD = Semi-Determinate

 $\underline{Fungicide\ Response:}\ \ L=Low, M=Moderate, MH=Moderately\ High, H=High$ 

<u>Plant Height:</u> M = Medium, MT = Medium Tall, T = Tall