

Variety	Q208 [Ⓛ]
PARENTAGE	Q135 x QN61-1232
SEEDLING CODE	QA87-1413
SMUT INFORMATION	INTERMEDIATE - RESISTANT
APPEARANCE	Stalk green, yellow when exposed to sun Leaves dark green Open stool with many thin sticks Free trashing
FEATURES/COMMENTS	Growth cracks in stalks Suitable for average soils Low input
HARVESTING TIME	Mid, Late
SUITED SOILS	Non-Sodic Duplex, Silty Loam, Cracking Clay, Sodic Duplex, Sodic/Sand/Saline
SEASONAL SUGAR -	
EARLY	Poor
MID	Average
LATE	Average
PRODUCTIVITY -	
YIELD	High
CCS	Moderate
FAST AND RELIABLE GERMINATION	Average
RATOONING -	
HARSH CONDITIONS	Average
LODGING TOLERANCE	Poor
REACTION TO STRESS -	
WATERLOGGING	Poor
FLOOD	Unknown
WIND	Good
DISEASE REACTION -	
RESISTANT	Brown Rust, Chlorotic Streak, Leaf Scald, Orange Rust, Red Rot
INTERMEDIATE - RESISTANT	Smut
SUSCEPTIBLE	Lesion Nematode, Root Knot Nematode
UNKNOWN	Downy Mildew, Striate Mosaic
CANE GRUB TOLERANCE	Average
HERBICIDE REACTION	Pending
CROP MANAGEMENT PRACTICES	Reduce nitrogen rates to maximize CCS Ensure adequate drying down to maximize CCS Responsive to MODDUS®. If possible avoid early (June) harvest. Irrigation management needs to be tailored to suit the variety and soil type. Avoid overwatering on heavy soils. Do not dry down for too long when using for plants. 4 to 6 weeks is ideal. Check outside rows of seed source for weathering cracks. Do not plant late as germination may be unreliable.



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