


Burdekin

Variety		QN80-3425 x Q209	
SEEDLING CODE	QA01-5153		
APPEARANCE	Thick light to dark green stalk that can go a strong green when exposed. Moderate wax band with medium width. Green leaves curved at tip, sparse arrowing late season. Trash has moderate adherence to stalk and there is a distinct lanceolate auricle.		
FEATURES/COMMENTS	Trial data and limited mill data indicate average to high tonnes and low CCS. Mill data suggests that Q253 should be cut mid season.		
SUITED SOILS			
SEASONAL SUGAR -			
EARLY	Poor		
MID	Poor		
LATE	Poor		
YIELD	Moderate - High		
CCS	Low		
FAST AND RELIABLE GERMINATION	Good		
HARSH CONDITIONS	Unknown		
LODGING TOLERANCE	Average		
TRASH YIELD	Unknown		
WATERLOGGING	Unknown		
FLOOD	Unknown		
WIND	Unknown		
DISEASE REACTION -			
RESISTANT	Leaf Scald, Orange Rust, Pachymetra, Smut		
INTERMEDIATE	Red Rot		
INTERMEDIATE - SUSCEPTIBLE	Brown Rust		
SUSCEPTIBLE	Fiji Leaf Gall, Root Knot Nematode, RSD		
UNKNOWN	Chlorotic Streak, Lesion Nematode, Striate Mosaic, Yellow Leaf Virus		
CANE GRUB TOLERANCE	Unknown		
HERBICIDE REACTION	refer to "Herbicide Screening" on QCANESelect home page		
CROP MANAGEMENT PRACTICES	Harvest mid-late season, and reduce Nitrogen rates to maximise CCS.		

This information has been compiled using limited data for Q253[Ⓛ]

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