

Q253^(b)

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^(b)

Disclaimer

Copyright © 2013 • All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of SRA. Disclaimer In this disclaimer a reference to "we", "us" or "our" means Sugar Research Australia Limited and our directors, officers, agents and employees. Although we do our best to present information that is correct and accurate, we make no warranties, guarantees or representations about the suitability, reliability, currency or accuracy of the information we present in this report for any purposes. Subject to any terms implied by law and which cannot be excluded, we accept no responsibility for any loss, damage, cost or expense incurred by you as a result of the use of, or reliance on, any materials and information appearing in this report. You, the user, accept sole responsibility and risk associated with the use and results of the information appearing in this report and you agree that we will not be liable for any loss or damage whatsoever (including through negligence) arising out of, or in connection with the use of this report. We recommend that you contact our staff before acting on any information provided in this report. Warning Our tests, inspections and recommendations should not be relied on without further, independent inquiries. They may not be accurate, complete or applicable for your particular needs for many reasons, including (for example) SRA being unaware of other matters relevant to individual crops, the analysis of unrepresentative samples or the influence of environmental, managerial or other factors on production.

