MAURITIUS CANE INDUSTRY AUTHORITY

MAURITIUS SUGARCANE INDUSTRY RESEARCH INSTITUTE Recommendation Sheet

June 2012, No. 183*

SUGAR CANE VARIETIES RECOMMENDED FOR PLANTING IN DIFFERENT SOIL TYPES

Variety/ Soil type	Latosolic Brown Forest B1 / B2	Humic Ferruginous Latosols F1 / F2	Humic Latosols H1 / H2	Low Humic Latosols L1	Low Humic Latosols L2	Latosolic Reddish Prairie P1 / P2 / P3
M 3035/66 (G,r)						
M 695/69 (L,S,Y)						
M 1176/77 (Y)						1
M 52/78 (S)						
M 261/78 (Y)						
M 96/82 (Y)				Elitary Video	*	/
M 1246/84 (Y)						
M 387/85 (S)			CONTRACTOR OF CONTRACTOR OF THE SECURITION OF THE			
M 1186/86 (S, Y)						
M 1394/86	V	Anna Vienana	/ / / / / / / / / / / / / / / / / / /			
M 1400/86 (Y)						
M 2024/88 (S) (i)						
M 2256/88 (L)	The second second			remarka (Vancas)	/	/
M 703/89 (p) (Y) (i)		ded this Arrest district	/	/		
M 1861/89 (p)			re-en-Verral as			
M 2238/89						
M 1672/90 (Y) (p)				overelike 🗸 kare tred		a wet first. And had a
M 2593/92 (Y) (i)		DESCRIPTION RESERVE	1		/	V
R 570 (Y)						
R 573 (Y)						/
R 575 (L) (i)						EVELEN VILLE
R 579 (G,Y) (i)						

Shaded areas with a ✓ indicate soil type where a variety can be planted

Unshaded areas with a ✓ indicate soil type where a variety can be planted under specific conditions as indicated below

- N.B. M 52/78 and R 579 to be planted under irrigation in areas receiving < 2000 mm rainfall.
 - R 575 to be planted under irrigation in areas receiving < 1500 mm rainfall.
 - M 703/89 to be planted in H soils with < 2500 mm rainfall and under irrigation in L soils.
 - M 2593/92 to be planted in H soils with < 2500 mm rainfall
 - In the humid and superhumid areas, all short-season planting should be completed before end of August.

Letters following a variety number are explained below:

- G Susceptible to gumming and not recommended in areas where cane is prone to the disease.
- L Susceptible to leaf scald. Planting material should originate from nurseries established with cuttings having undergone a cold soak in running water for 48 hours, followed by a long hot water treatment at 50°C for 3 hours.
- R Susceptible to rust.
- S Susceptible to smut. Planting material for H, L and P soils should originate from nurseries established with cuttings having undergone a dual hot water treatment.
- Y Susceptible to yellow spot which is prevalent in the superhumid zone.
- i To be planted under irrigated conditions.
- p Provisional recommendations for recently released varieties.
- r Recommended only in specific areas of the superhumid and humid zones as given in Recommendation Sheet No. 73 of April 1993

Your attention is drawn that the guideline and/or advice is restricted for the purpose for which it is recommended only.

MCIA Board shall not be responsible for any act that may arise out outside the purview of these guidelines.

Published by the MAURITIUS SUGARCANE INDUSTRY RESEARCH INSTITUTE, Réduit







^{*} This Recommendation Sheet cancels No. 179 of May 2011