S. No	Genotypes	Source
1	MS91CP272	USDA-ARS stations at Canal Point, USA
2	MS94CP15	USDA-ARS stations at Canal Point, USA
3	MS91CP238	USDA-ARS stations at Canal Point, USA
4	MS92CP979	USDA-ARS stations at Canal Point, USA
5	MS99HO391	USDA-ARS stations, Houma, Louisiana, USA
6	S97CP288	USDA-ARS stations at Canal Point, USA
7	MS99HO317	USDA-ARS stations, Houma, Louisiana, USA
8	RS97N45	South African Research Institute, Natal (South Africa)
9	MS99HO388	USDA-ARS stations, Houma, Louisiana, USA
10	MS99HO675	USDA-ARS stations, Houma, Louisiana, USA
11	MS99HO93	USDA-ARS stations, Houma, Louisiana, USA
12	S96SP1215	São Paulo (Brazil)
13	Hoth127	USDA-ARS stations, Houma, Louisiana, USA and Sugarcane Research
		Institute, Thatta
14	CP89831	USDA-ARS stations at Canal Point, USA
15	CP77400 (Check-I)	USDA-ARS stations at Canal Point, USA
16	Mardan93 (Check-II)	USDA-ARS stations at Canal Point, USA

Table 8 List of 16 sugarcane genotypes and their source used for morphological characterization at SCRI, Mardan, during 2011-12

Note: MS: Mardan Selection, Hoth: Houma-Thatta, SP: São Paulo, HO: Houma, N: Natal; USDA-ARS: United States Department of

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