

# Information Sheet



# 13. VARIETIES

# 13.41 Variety N56 (Released 2013)

Selected at Kearsney research station and tested in three trials in the Gingindlovu area and two trials in the Kearsney area. Results are from the plant, first and second ratoon crops. Recommended for both Hinterland and Coastal areas on a 15 to 18 month harvest cycle.

# **BEST FEATURES**

Good general disease resistance. High RV yields at Kearsney (Hinterland) trials.

# **LIMITING FEATURES**

Lodging.

YIELD AND QUALITY		
Tons RV	111% of N39 Kearsney (Hinterland), 98% of N39 (Gingindlovu)	
Cane yield	105% of N39 Kearsney, 100% of N39 at Gingindlovu	
RV content	100% of N39 at Kearsney, 98% of N39 at Gingindlovu	
Fibre content	102% of NCo376	
Purity	101% of N12, 105% of N16	
Vield and quality data from Kearsney and Gingindlovu under rainfed, harvested on 15 – 18 month cycle		

REACTION TO DISEASES AND PESTS		
Smut	Intermediate-resistant	
Mosaic	Intermediate-resistant	
Brown rust	Resistant	
Leaf scald	No incidence recorded	
Eldana	Intermediate-resistant	
Gumming, Pokkah boeng and brown spot observed at low levels in a some trials.		

AGRONOMIC CHARACTERISTICS		
Germination	Average	
Stalk Population	High	
Stalk Height	Average	
Stalk Diameter	Average	
Canopy	Good	
Flowering	Average	
Lodging	Above average	
Ratooning	Below Average at Gingindlovu	

MILLING CHARACTERISTICS		
Colour	Similar colour to N39 and lower than NCo376	
Processability	No percolation problems under standard preparation conditions, some reduction could occur when over-prepared.	



### **IDENTIFICATION GUIDE**

#### **Habit and General Appearance**

N56 is a high population variety with medium stalks, with a fairly erect growing habit. The canopy is uniform and good; the leaves are fairly erect with a slight bend near the tip and are of medium to narrow width. The trash is adhering and abundant.

#### Leaf

**Blade:** Dark green; medium to narrow width.

**Sheath:** Green sheath with bright red blotches present. Abundant soft hairs present.

**Collar:** Yellow-green collar, darker than sheath.

Auricle: Under-lapping: very distinct, very long,

lanceolate.

Overlapping: absent.

#### Stalk

#### Internode

The internodes are long and slightly barrel-shaped. They are yellow-green in colour but darker-green on exposure. The internodes have abundant wax bloom on them. The stalk can have a slight zigzag alignment.

Wax band: Narrow. Bud furrow: None.

#### Node

**Growth ring:** Prominent, medium to wide, darker colour than internode.

**Root band:** Medium width, lighter colour than internode, 3 rows of root primordia.

**Sheath scar:** Neat, sagging below bud.

**Bud:** Round and small to medium size; in middle

of the root band.

Flange: Small, top half of bud.



