Registration of Dano and Lalo Sorghum (Sorghum bicolor (L.) Moench) Varieties

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Abstract: Dano and Lalo are common names for sorghum (Sorghum bicolor (L.) Moench) with pedigree names of BRC-378 and BRC-245, respectively. They were developed and released by Bako Agricultural Research Center for western Ethiopia. At early breeding stage, Dano and Lalo were tested for three years at three locations and the mean grain yield of Dano was comparable with all location means of every season. In multi-location trials, Lalo was the best with 3.5 ton/ha grain yield. The mean yields of Dano and Abamelko were 2.7 and 3.2 tons/ha, respectively. Results of stability studies showed that Dano had above average and Lalo had good general adaptability. Dano and Lalo have maturity that is synchronized with that of the locals compared to that of standard check, which is earlier than the locals. Dano has good popping character, attractive seed color, stays green naturally and has potential for animal feed. Dano and Lalo have moderate resistance to anthracnose and leaf blight with uniform agronomic traits.

1. Agronomic and Morphological Characteristics

Dano and Lalo were selected for their uniform and good agronomic performance out of 195 brown seeded sorghum landraces collected from different districts. They are single stemmed varieties with a strong stalk, which make them better than Abamelko in lodging resistance. The maturity of Dano and Lalo is synchronized with that of the locals compared to that of the standard check, which is earlier than the locals. Dano and Lalo have low shattering characters and the stalks are dry. The summary of agronomic and morphological characters of Dano and Lalo is given in Table 1.

2. Yield Performance

Starting at early breeding stage, Dano and Lalo were tested for three years (2001-2003) at Bako, Gute and Boshe for their grain yield performance. Mean grain yield of Dano was comparable with all location means of every season and Lalo was the best in its grain yield performance. In multi-location trials for two years (2004 and 2005) across three locations (Bako, Boshe and Gute), Lalo was most productive with 3.5 tons/ha. The mean yields of Dano and the standard check, Abamelko, were 2.7 and 3.2 tons/ha, respectively. In on-farm trials, mean yields of 3.6 and 2.8 tons/ha were recorded for Lalo and Abamelko, respectively. In onfarm trials during 2006, mean yields of 3.5 tons/ha for Lalo, 3.3 tons/ha for Dano and 2.8 tons/ha for Abamelko were recorded. The results showed that Lalo was the most productive.

3. Stability Performance

Yield stability in ten sorghum varieties was studied for two years across three locations. In this study, *Dano* had less than unity regression coefficient, indicating it that has above average stability. *Lalo* had unity regression coefficient associated with high mean grain yield performance implying that it has good general adaptability.

4. Disease and Pest Reaction

Dano and Lalo are moderately resistant to the most important foliar diseases in the area, namely anthracnose and leaf blight (Table 2). Abamelko is earlier than the local varieties, at Bako it is exposed to bird damage. Dano has sweet seed test and needs planting in sorghum dominating areas otherwise it needs bird scaring.

5. Special Merits

Dano has good popping character, attractive seed color, stays green naturally and has potential as animal feed. In addition, it has high local demand.

6. Conclusions

Dano has reasonable grain yield, good agronomic traits, multipurpose uses, and high local demand. It has above average stability and it can be grown in an unfavorable environment. Lalo has high grain yield, good agronomic traits with wider adaptability. Dano and Lalo are moderately resistant to anthracnose and leaf blight. They have good synchronization in maturity with the locals. They are named after Dano and Lalo Districts known for their sorghum land race diversity and from where these varieties were collected.

7. Reference

Eberhart, S.A. and Russell, W.A. 1966. Stability parameters for comparing varieties. *Crop Science* 6: 36-40.

Table 1. Agronomic and morphological characteristics of Dano and Lalo sorghum varieties.

Characteristics	BRC-378 (Dano)	BRC-245 (<i>Lalo</i>)		
Adaptation area:				
Altitude (masl)	1500 - 1900	1500 - 1900		
Rainfall (mm)	1100 - 1200	1100 - 1200		
Fertilizer rate:				
DAP (kg/ha)	100	100		
UREA (kg/ha)	100	100		
Planting date	Late April to early May	Late April to early May		
Seed rate (kg/ha)	10 (row planting)	10 (row planting)		
Days to heading	132	129		
Days to maturity	198	199		
Panicle length (cm)	32	26		
Plant height (cm)	350	300		
Inflorescence compactness	Loose	Loose		
Shattering character	Very low	Very low		
Stalk juiciness	Dry	Dry		
Leaf color after maturity	Stay green	Yellowish		
Stalk color at maturity	-	Brown		
100 kernels' weight (g)	2.4	2.9		
Seed color	Light orange	Red		
Popping type	Yes	No		
Crop pest reaction	Resistant to major diseases and pests	Resistant to major diseases and pests		
Yield (ton/ha):				
Research field	4.0-5.0	4.0-5.2		
Farmer field	3.0-4.8	3.5-4.8		
Year of release	March 2006	March 2006		

Table 2. Sorghum varieties, Dano and Lalo disease incidences (1-9) scale for the years 2001 and 2002 across different locations.

Genotypes	Anthracnose (1-9)			Leaf blight (1-9)		
	Bako	Gute	Boshe	Bako	Gute	Boshe
BRC-378 (Dano)	4 (6)	4 (4)	4 (5)	4 (5)	3 (4)	2 (4)
BRC-245 (Lalo)	4 (5)	4 (5)	4 (4)	5 (5)	4 (4)	5 (4)
Abamelko	2 (2)	2 (2)	2 (2)	2 (2)	2 (2)	2 (1)

Numbers in parenthesis are disease incidences for 2002