Nabali Baladi





DENOMINATIONS AND SYNONYMS:

ORIGIN AND DIFFUSION:

PURPOSE:

MORPHOLOGICAL CHARACTERISATION:

Tree Growth habit Upright Canopy density Medium Length Medium Midth Medium Radio length/width Moderately elongated Curvature of longitudinal axis Weight High Radio length/width Slighty elongated to moderately elongated to moderately elongated Over colour at full maturity Fruit Symmetry in position A Nipple Absent or weak Shape of apex in position A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in position A Ratio length/width Moderately elongated High Symmetry in position A Symmetry in Strongly asymmetric Symmetry in position B Number of grooves on basal end Stone Oistribution of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A Rugosity of surface Medium		h «*		
Canopy density Medium Length Medium Width Medium Radio length/width Moderately elongated Curvature of longitudinal axis Weight High Radio length/width in position A Slighty elongated to moderately elongated Over colour at full maturity Symmetry in position A Shape of apex in position A Nipple Absent or weak Shape of base in position A Symmetry in position A High Symmetry in position A Symmetry in position B Symmetric Strongly asymmetric Symmetry in position B Symmetric Symmetry in position B Symmetric Symmetry in position B Setween 7 and 10 Stone Distribution of grooves on basal end Shape of apex in position A Acute Mucron Present Shape of base in position A Rounded	Tree	Vigour	Medium	
Leaf blade Radio length/width Medium Radio length/width Moderately elongated Curvature of longitudinal axis Weight High Radio length/width in position A Over colour at full maturity Symmetry in position A Nipple Absent or weak Shape of base in position A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position A Symmetry in Strongly asymmetric Symmetry in position B Number of grooves on basal end Stone Stone Stone Distribution of grooves on basal end Shape of apex in position A Ratio length/width Moderately elongated Weight High Symmetric Symmetric Symmetric Between 7 and 10 Evenly distributed end Shape of apex in position A Mucron Present Shape of base in position A Rounded			1 9	
Width Medium				
Radio length/width Moderately elongated Curvature of longitudinal axis High Radio length/width Slighty elongated to moderately elongated to moderately elongated Dark violet Dark violet Dark violet Symmetry in position A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A Rounded Radio length/width High Symmetric Symmetric Symmetric Symmetric Between 7 and 10 Evenly distributed Rounded				
blade Curvature of longitudinal axis Weight High Radio length/width in position A Over colour at full maturity Fruit Fruit Fruit Fruit Fruit Prosition A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in woderately elongated Fruit F		Width	Medium	
Weight High Radio length/width in position A Over colour at full maturity Fruit Symmetry in position A Shape of apex in position A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position A Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Ratio length/width Moderately elongated Fight Symmetric Symmetry in position B Number of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A Rounded			Moderately elongated	
Radio length/width in position A Over colour at full maturity Symmetry in position A Shape of apex in position A Nipple Shape of base in position A Ratio length/width Weakly asymmetric Rounded Absent or weak Truncate Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Mucron Shape of base in position A Mucron Shape of base in position A Rounded			Straight	
in position A moderately elongated Over colour at full maturity Symmetry in position A Shape of apex in position A Nipple Absent or weak Shape of base in position A Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A Ratio length/width Moderately elongated Evenly distributed Acute Present Rounded	Fruit	Weight	High	
Fruit Symmetry in position A Shape of apex in position A Nipple Shape of base in position A Ratio length/width Weight Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Stone Shape of apex in position A Stone Ratio length/width Symmetry in position A Symmetry in position B Strongly asymmetric Symmetric Between 7 and 10 Evenly distributed end Shape of apex in position A Mucron Present Shape of base in position A Rounded				
Shape of apex in position A Nipple Shape of base in position A Ratio length/width Weight Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Meakly asymmetric Rounded Rounded Truncate Moderately elongated High Strongly asymmetric Symmetric Between 7 and 10 Evenly distributed Evenly distributed Acute Present Shape of base in position A Rounded		maturity	Dark violet	
position A Nipple Absent or weak Shape of base in position A Ratio length/width Weight High Symmetry in position A Symmetry in position B Number of grooves on basal end Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Nipple Absent or weak Truncate Moderately elongated High Strongly asymmetric Symmetric Between 7 and 10 Evenly distributed Acute Present Rounded		position A	Weakly asymmetric	
Shape of base in position A Ratio length/width Moderately elongated High Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Rounded			Rounded	
Ratio length/width Moderately elongated Weight High Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A		Nipple	Absent or weak	
Weight Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Mucron Shape of base in position A Mucron Shape of base in position A Mucron Shape of base in position A Mucron Shape of base in position A		_	Truncate	
Symmetry in position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Symmetric Symmetric Symmetric Symmetric Setween 7 and 10 Evenly distributed Acute Acute Present Shape of base in position A Rounded	Stone	Ratio length/width	Moderately elongated	
position A Symmetry in position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Present Rounded		Weight	High	
position B Number of grooves on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Shape of base in position A Rounded			Strongly asymmetric	
on basal end Stone Distribution of grooves on basal end Shape of apex in position A Mucron Present Shape of base in position A Rounded			Symmetric	
grooves on basal Evenly distributed end Shape of apex in position A Mucron Present Shape of base in position A Rounded		on basal end	Between 7 and 10	
position A Mucron Shape of base in position A Present Rounded		grooves on basal	Evenly distributed	
Shape of base in position A Rounded			Acute	
position A		Mucron	Present	
Rugosity of surface Medium		_	Rounded	
		Rugosity of surface	Medium	



MOLECULAR CHARACTERISATION (SSRs)

UDO-43	DCA3	DCA9	DCA16	GAPU-101
210/216	243/247	170/192	122/124	189/197

AGRONOMICAL CHARACTERISATION AND COMMERCIAL CONSIDERATIONS