	Plant	Egg plant			445		Primary essential character	
No	Cha	racters	No. of samples	Methods	S		Rank or measurement unit	Remarks
1	Size of lo	eaf blade	10 plants	Measuremen	nt c	cm (round	to the 1st decimal place)	Length from leaf base to leaf apex in the largest leaf at the first flowering stage
2	Leaf loba	tion	10 plants	Measuremen	nt c	m (round	to the 1st decimal place)	Depth of lobation in the largest leaf
3	Time of be	eginning of	10 plants	Observatio	on 3	3:Early	5:Medium 7:Late 9:Extremely late	Date of the first flowering
4	Intensity color of :		10 plants	Observatio		:White	3:Light purple 5:Purple 7:Dark	Color of the typical flower
5	Branching	angle	10 plants	Measuremen	nt	(integer)	Angle of the lender shoot and the lateral shoot below the first flower
6	Number of	flowers	10 plants	Measuremen	nt	(integer)	Mean number of flowers at the second and third clusters
7	Mature fr	uit length	10 fruits	Measuremen	nt c	cm (round	to the 1st decimal place)	Length of the typical mature fruit with fruit calyx
8	General sl	nape of fruit	10 fruits	Observatio	5		ed 2:Globular 3:Ovate 4:Obovate aped 6:Club shaped 7:Ellipsoid ical	Shape of typical fruits at harvest time
9	Main color	r of fruit	10 fruits	Observatio	on 1	:White	2:Green 3:Violet	Color of typical fruits at harvest time
10	Intensity anthocyan underneat	in coloration	10 fruits	Observatio	on 1	:White	3:Green 5:Purple-Red 7:Purple-Black	Fruit color covered by fruit calyx of typical fruits at harvest time
11	Intensity anthocyan of hypoco	in coloration	10 plants	Observatio			1:Very weak 3:Weak 5:Medium 9:Very strong	At cotyledonary stage

	Plant	Egg plant			445	Primary essential character	
No	Cha	racters	No. of samples	Methods	s	Rank or measurement unit	Remarks
12	Growth hal	oit of plant	10 plants	Observation	on 1:Erec	3:Semi-erect 5:Horizontal	At harvest time
13	Ratio leng	gth/maximum of fruit	10 fruits	Measuremen	nt (round	d to the 2nd decimal place)	Typical fruits at harvest time
14	Prominence of fruit	e of stripes	10 fruits	Observation	on 0:Abser	nt 3:Weak 5:Medium 7:Strong	Typical fruits at harvest time
15	Ribs of fi	ruit	10 fruits	Observatio		nt 1:Very weak 3:Weak 5:Medium ng 9:Very strong	Typical fruits at harvest time
16	Color of t	lesh	10 fruits	Observation	on 1:Whit	ish 2:Greenish	Typical fruits at harvest time

	Plant	Egg plant			445		Primary optional character	
No	o Characters		No. of samples	Methods			Rank or measurement unit	Remarks
1	Plant hei	ght	10 plants			1:Very sho	ort 3:Short 5:Medium 7:Tall 9:Very	Height (cm) of the typical plants at harvest time
2	2 Plant branching		10 plants	Observation			ly weak 3:Weak 5:Intermediate 9:Extremely strong	Number of branches per typical plants at harvest time
3	Stem thickness		10 plants	Observati	1:Extremely thin 3:Thi 7:Thick 9:Extremely th		ly thin 3:Thin 5:Intermediate 9:Extremely thick	Stem thickness of typical plants at harvest time
4	Anthocyan of stem	in coloration	10 plants	Observati	on	1:Absent	9:Present	Typical plants at harvest time
5	Intensity anthocyan of stem	of in coloration	10 plants	Observati	on	1:Very lig	ght 3:Light 5:Medium 7:Strong rong	Color of stem apex on typical plant at harvest time
6	Pubescence	e on stem	10 plants	Observati	on	0:Absent	3:Weak 5:Medium 7:Strong	Degree of pubescence on stems of typical plants at harvest time
7	Leaf shap	е	10 plants	Observati	on		ly narrow 3:Narrow 5:Intermediate 9:Extremely wide	The largest leaf of typical plants at the first flowering time
8	Sinuation leaf blad	of margin of	10 plants	Observati	on		1:Very weak 3:Weak 5:Medium 9:Very strong	The largest leaf of typical plants at the first flowering time
9	Size of p	istil scar	10 plants	Observati	on	1:Very sma	all 3:Small 5:Medium 7:Large rge	Size of pistil scar of typical fruits at harvest time
10	Shape of	fruit apex	10 plants	Observati	on	1:Indented	d 2:Flattened 3:Rounded 4:Protruded	Shape of apex of typical fruits at harvest time
11	Patches o	f fruit skin	10 plants	Observati	on	0:Absent	9:Present	At harvest time
12	Intensity of fruit	of main color skin	10 plants	Observati	on	1:Very lig 9:Very st	ght 3:Light 5:Medium 7:Strong rong	Typical fruits at harvest time

	Plant	Egg plant			445	Prin	mary optional character	
No	Cha	racters	No. of samples	Methods	s	Ra	ank or measurement unit	Remarks
13	Glossiness	s of fruit	10 plants	Observatio	on 3:W	eak 5:Med	ium 7:Strong	Glossiness of fruit under bad conditions such as high temperature or drought
14	4 Intensity of anthocyanin coloration of calyx		10 plants	Observatio		0:Absent 1:Very weak 3:Weak 5:Medium 7:Strong 9:Very strong		Typical fruits at harvest time
15	Size of ca	alyx	10 plants	Observatio		ery small ery large	3:Small 5:Medium 7:Large	Calyx size of typical fruit at harvest time
16	Spininess	of calyx	10 plants	Observation	on 1:Ve		3:Weak 5:Medium 7:Strong 9:Very	Strength of spin on fruit calyx under relatively low temperature conditions
17	Shape of i	fruit calyx	10 plants	Observation	on 1:No	ormal 2:0	ne side is longer than others	Shape of calyx of typical fruits at harvest time
18	Diameter of	of mature	10 fruits	Measuremen	nt cm	(round to	the 1st decimal place)	The maximum diameter of typical mature fruits
19	Weight of	mature fruit	10 fruits	Measuremen	nt grai	m (integer)	Weight of the typical mature fruits
20		from s to the node rst flower	10 plants	Measuremen	nt cm	(integer)		At the first flowering stage
21	Blistering	g of leaf	10 plants	Observation			ery weak 3:Weak 5:Medium ery strong	At harvest time
22	Intensity color of I	of green leaf blade	10 plants	Observatio	on 3:L	ight 5:Me	dium 7:Dark	At harvest time
23	Size of fi	lower	10 flowers	Measuremen	nt mm	(integer)		At harvest time
24	Depth of s	indentation of	10 fruits	Observatio		osent 1:V	ery shallow 3:Shallow 5:Medium y deep	Typical fruits at harvest time

	Plant	Egg plant		4	45	Primary optional character	
No	Cha	aracters	No. of samples	Methods		Rank or measurement unit	Remarks
25	Curvature (Only for with cyling fruits)	varieties	10 fruits	Observation	0:Absent 7:Strong	1:Very weak 3:Weak 5:Medium 9:Very strong	Typical fruits at harvest time
26	Density of	f stripes of	10 fruits	Observation	3:Sparse	5:Medium 7:Dense	Typical fruits at harvest time
27	Length of	peduncle of	10 fruits	Measurement	mm (integ	ger)	Typical fruits at physiological ripeness
28	Creasing fruit	of calyx of	10 fruits	Observation		1:Very weak 3:Weak 5:Medium 9:Very strong	Typical fruits at harvest time
29		fruit skin at	10 fruits	Observation	1:Yellow	2:Orange 3:Ochre 4:Brown	Typical fruits at physiological ripeness
30	Time of pi	nysiological	10 plants	Observation	3:Early	5:Medium 7:Late	Date of the physiological ripeness

	Plant	Egg plant		4	145	Secondary esse	ential character		
No	Cha	racters	No. of samples	Methods	;	Rank or meas	surement unit		Remarks
1	Resistance wilt	e to bacterial	20 plants	Observation	n 1:Extreme 9:Extreme	-	5:Intermediate	7:High	Natural infection (or seedling inoculation)
2	Resistance wilt	e to Fusarium	20 plants	Observation	n 1:Extreme 9:Extreme	-	5:Intermediate	7:High	Natural infection (or seedling inoculation)
3	Resistance Verticill:		20 plants	Observation	n 1:Extreme 9:Extreme	-	5:Intermediate	7:High	Natural infection (or seedling inoculation)
4	Resistance mite	e to spider	20 plants	Observation	n 1:Extreme 9:Extreme	_	5:Intermediate	7:High	Natural infection (or artificial inoculation)
5	Resistance palmi	e to Thrips	20 plants	Observation	n 1:Extreme 9:Extreme	-	5:Intermediate	7:High	Natural infection (or artificial inoculation)

	Plant	Egg plant			445	Secondary optional character	
No	No Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Shelf life	e of fruits	20 fruits	Observation		1:Extremely short 3:Short 5:Intermediate 7:Long 9:Extremely long	
2	Ripening s	speed of seeds	20 plants	Observation		1:Extremely early 3:Early 5:Intermediate 7:Late 9:Extremely late	Degree of maturing of seeds in fruits
3	Heat toler	rance	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
4	Cold toler	rance	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
5	Low temper	rature growth	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
6	Wet endura	ance	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
7	Drought to	olerance	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
8	Tolerance physiologi (Tolerance deficiency	ical disorder	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	
*9	Resistance	e to southern	10 plants	Observation		1:Extremely low 3:Low 5:Intermediate 7:High 9:Extremely high	Natural infection (or seedling inoculation)

^{*} Unlisted item in Genebank Descriptor

Plan	t Egg plant	Egg plant			Tertiary optional character		
No Characters		No. of samples	Methods	.S	Rank or measurement unit	Remarks	
proc	etability for cessing (for cles, etc.)	30 fruits	uits Sensory		ely poor 3:Poor 5:Intermediate	Evaluate after processing	