

Plant		Yam		86(08028)	Primary essential character	
No	Characters	No. of samples	Methods	Rank or measurement unit		Remarks
1	Growth vigor of plant	5 plants	Observation	1:Extremely weak 2:Very weak 3:Weak 4:Slightly weak 5:Intermediate 6:Slightly strong 7:Strong 8:Very strong 9:Extremely strong		At the most vigorous stage
2	Branching of plant	5 plants	Observation	1:Extremely few 2:Very few 3:Few 4:Slightly few 5:Intermediate 6:Some 7:Many 8:Very many 9:Extremely many		Number of branches at the most vigorous stage
3	Shape of leaf	10 plants	Observation	1:Widely cordate 2:Cordate 3:Deeply cordate 4:Acuminate 9:Other		Of the 15th nodes at the most vigorous stage
4	Size of leaf	10 plants	Observation	1:Extremely small 2:Very small 3:Small 4:Slightly small 5:Intermediate 6:Slightly large 7:Large 8:Very large 9:Extremely large		Of the 15th nodes at the most vigorous stage
5	Formation of aerial tuber	5 plants	Observation	1:Extremely few 2:Very few 3:Few 4:Slightly few 5:Intermediate 6:Slightly profuse 7:Profuse 8:Very profuse 9:Extremely profuse		At harvest time
6	Skin color of tuber	5 plants	Observation	1:Yellow brown 2:Pale brown 3:Brown 4:Black brown 5:Black 6:Red 7:Purple 9:Other		After washing harvested tuber
7	Shape of tuber	5 plants	Observation	1:Lash shaped 2:Long spindle 3:Spindle shaped 4:Cylinder shaped 5:Sake-bottle shaped 6:Fan shaped 7:Hand shaped 8:Globular 9:Massive		At harvest time
8	Flesh color of underground tuber	5 plants	Observation	1:White 2:Cream color 3:Purple red 9:Other		At harvest time

Plant		Yam		86(08028)	Primary optional character	
No	Characters	No. of samples	Methods	Rank or measurement unit		Remarks
1	Direction of twinning of stem	5 plants	Observation	1:Clockwise 2:Anticlockwise		At growing stage of stem
2	Cross section of stem	5 plants	Observation	1:Round 2:Square 9:Other		At the most vigorous stage
3	Wing on stem	5 plants	Observation	0:Absent 9:Present		At the most vigorous stage
4	Thickness of stem	5 plants	Measurement	mm (integer)		Stem diameter of the 15th node at the most vigorous stage
5	Color of stem	5 plants	Observation	1:Green 2:Light purple red 3:Purple red 4:Dark purple red 9:Other		Stem color of 15th node at the most vigorous stage
6	Length of leaf	10 leaves	Measurement	cm (integer)		Length of leaf of 15th nodes at the most vigorous stage
7	Width of leaf	10 leaves	Measurement	cm (integer)		Width leaf of 15th nodes at the most vigorous stage
8	Depth of sinus on leaf base	10 leaves	Observation	1:Extremely shallow 2:Very shallow 3:Shallow 4:Slightly shallow 5:Intermediate 6:Slightly deep 7:Deep 8:Very deep 9:Extremely deep		Of 15th nodes at the most vigorous stage
9	Width of sinus on leaf base	10 leaves	Observation	1:Extremely narrow 2:Very narrow 3:Narrow 4:Slightly narrow 5:Intermediate 6:Slightly wide 7:Wide 8:Very wide 9:Extremely wide		Of 15th nodes at the most vigorous stage
10	Sinus of leaf margin	10 leaves	Observation	0:None 1:Extremely small 2:Very small 3:Small 4:Slightly small 5:Intermediate 6:Slightly large 7:Large 8:Very large 9:Extremely large		Of 15th nodes at the most vigorous stage
11	Color of leaf	10 leaves	Observation	1:Yellow green 3:Pale green 5:Green 7:Deep green 9:Other		At the most vigorous stage
12	Length of petiole	10 leaves	Observation	1:Extremely short 2:Very short 3:Short 4:Slightly short 5:Intermediate 6:Slightly long 7:Long 8:Very long 9:Extremely long		Of 15th nodes at the most vigorous stage

Plant		Yam		86(08028)	Primary optional character	
No	Characters	No. of samples	Methods	Rank or measurement unit		Remarks
13	Pigmentation of petiole on leaf base	10 leaves	Observation	0:Absent 9:Present		Anthocyanin pigmentation of petiole base of the 15th nodes at the most vigorous stage
14	Setting of opposite leaves	5 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Node order of opposite phyllotaxy at the most vigorous stage
15	Shape of aerial tuber	5 plants	Observation	1:Globular 2:Pear 3:Ellipse 4:Flat 9:Other		At harvest time
16	Size of aerial tuber	20 aerial tubers	Observation	1:Extremely small 2:Very small 3:Small 4:Slightly small 5:Intermediate 6:Slightly large 7:Large 8:Very large 9:Extremely large		At harvest time
17	Color of aerial tuber coat	20 aerial tubers	Observation	3:Light brown 5:Brown 7:Dark brown 9:Other		At harvest time
18	Skin texture of tuber	5 plants	Observation	1:Extremely rough 2:Very rough 3:Rough 4:Slightly rough 5:Intermediate 6:Slightly smooth 7:Smooth 8:Very smooth 9:Extremely smooth		At harvest time
19	Number of tubers	5 plants	Observation	1:One 2:Several		At harvest time
20	Length of tuber	5 plants	Observation	1:Extremely short 2:Very short 3:Short 4:Rather short 5:Intermediate 6:Rather long 7:Long 8:Very long 9:Extremely long		At harvest time (elongated line only)
21	Neck length of tuber	5 plants	Observation	1:Extremely short 2:Very short 3:Short 4:Slightly short 5:Intermediate 6:Slightly long 7:Long 8:Very long 9:Extremely long		At harvest time
22	Hairiness on tuber surface	5 plants	Observation	1:Extremely few 2:Very few 3:Few 4:Slightly few 5:Intermediate 6:Some 7:Many 8:Very many 9:Extremely many		At harvest time

Plant	Yam		86(08028)	Secondary essential character	
No	Characters	No. of samples	Methods	Rank or measurement unit	Remarks
1	Tolerance to drought	10 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high	Degree of withering of leaf in drought condition

Plant		Yam		86(08028)	Secondary optional character	
No	Characters	No. of samples	Methods	Rank or measurement unit		Remarks
1	Sprouting time	10 plants	Observation	1:Extremely early 2:Very early 3:Early 4:Slightly early 5:Intermediate 6:Slightly late 7:Late 8:Very late 9:Extremely late		In early spring
2	Harvest time	10 plants	Observation	1:Extremely early 2:Very early 3:Early 4:Slightly early 5:Intermediate 6:Slightly late 7:Late 8:Very late 9:Extremely late		
3	Cold tolerance	5 corms	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		After winter
4	Corm storability	5 corms	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Degree of rot of tuber in the store
5	Resistance to Brown rot	10 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		
6	Resistance to mosaic virus disease	10 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		
7	Resistance to nematoda	10 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		At harvest time
8	Resistance to spider mite	10 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		

Plant		Yam		86(08028)	Tertiary essential character	
No	Characters	No. of samples	Methods	Rank or measurement unit		Remarks
1	Flesh quality of tuber	5 plants	Observation	1:Extremely coarse 2:Very coarse 3:Coarse 4:Slightly coarse 5:Intermediate 6:Slightly dense 7:Dense 8:Very dense 9:Extremely dense		Of cut surface
2	Viscosity of brayed flesh	5 plants	Observation	1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high		Viscosity of ground flesh of tuber
3	Browning of flesh (brayed flesh)	5 plants	Observation	1:Extremely little 2:Very little 3:Little 4:Slightly little 5:Intermediate 6:Some 7:Much 8:Very much 9:Extremely much		Degree of browning after 1 hour brayed