	Plant Swee	t potato		7(04001)	Primary essential character	
No	Charact	ers No. of sa	mples Metho	ds	Rank or measurement unit	Remarks
1	Plant type	Block	Observat:	4:Slight 6:Slight	2:Nearly erect 3:Semi-erect ly semi-erect 5:Intermediate ly spreading 7:Semi-spreading spreading 9:Spreading	Plant type 50-60 days after transplanting (intermediate: Kou-kei 14, Beniazuma)
2	Twining	Block	Observat:	low 5:M	ining 2:Very low 3:Low 4:Slightly oderate 6:Slightly high 7:High igh 9:Extremely high	Twining of vines 80-90 days after transplanting
3	Natural flower ability	ing Block	Observat:	5:Modera	2:Very low 3:Low 4:Slightly low te 6:Slightly profuse 7:Profuse rofuse 9:Extremely profuse	Flowering habit under natural conditions
4	Vine pigmentat	ion 5 plants	Observat:	5:Interm	2:Very pale 3:Pale 4:Slightly pale ediate 6:Slightly dark 7:Dark 8:Very Extremely dark	Anthocyanin pigmentation present in the 10th vine internode from top besides the green color 50-60 days after transplanting
5	Vine node pigm	entation 5 plants	Observat:	5:Interm	2:Very low 3:Low 4:Slightly low ediate 6:Slightly high 7:High 8:Very Extremely high	Anthocyanin pigmentation present in the 10th vine node from top besides the green color 50- 60 days after transplanting
б	Mature leaf sh	ape 5 plants	Observat:	3:Triang three lo	shaped 2:Toothed heart-shaped ular 4:Toothed-triangular 5:Slightly bed 6:Three lobed with teeth 7:Deeply bed 8:Five to seven lobed 9:Multi ed	Shape of the 10th leaf from top 50-60 days after transplanting
7	Immature leaf	color 5 plants	Observat:	4:Yellow	reen 2:Green 3:Dark green ish green 5:Pale brown 6:Brown urple 8:Purple 9:Dark purple	Uppermost fully expanded leaf color 50-60 days after transplanting
8	Abaxial leaf v	ein 5 plants	Observat:	5:Interm	2:Very pale 3:Pale 4:Slightly pale ediate 6:Slightly dark 7:Dark 8:Very Extremely dark	Anthocyanin pigmentation present in the lower surface of the 10th leaf from top 50-60 days after transplanting
9	Leaf nectary pigmentation	5 plants	Observat:	5:Interm	2:Very pale 3:Pale 4:Slightly pale ediate 6:Slightly dark 7:Dark 8:Very Extremely dark	Anthocyanin pigmentation around the nectary present in the base of the lower surface of the 10th leaf from top 50-60 days after transplanting

	Plant	Sweet potato			7(04001)	Primary essential character	
No	Cha	aracters	No. of samples	Methods	5	Rank or measurement unit	Remarks
10	Leaf base	pigmentation	5 plants	Observatio	5:Interme	diate 6:Slightly dark 7:Dark 8:Very	Anthocyanin pigmentation present in the base of the lower surface of the 10th leaf from top 50- 60 days after transplanting
11	Storage ro	oot shape	Block	Observatio	3:Round e 5:Ellipti	Round 2:Round-Round elliptic Elliptic 4:Round elliptic-Elliptic c 6:Elliptic-Long elliptic 7:Long 8:Very long elliptic 9:Extremely	Storage root outline shown in longitudinal section
12	Storage ro	oot skin color	Block	Observatio		purple 7:Dark reddish purple	The most representative skin color of stored root
13	Storage re	oot flesh	5 roots	Observatio		6:Pale orange 7:Orange 9:Purple	Predominant color of cross and longitudinal sections made about the middle of freshly harvested storage roots
14	Anthocyan pigmentat root fles	ion of storage	5 roots	Observatic	5:Interme	2:Very pale 3:Pale 4:Slightly pale diate 6:Slightly dark 7:Dark 8:Very extremely dark	Anthocyanin pigmentation of cross and longitudinal sections of roots
15		pigmentation e root flesh	5 roots	Observatio	5:Interme	2:Very pale 3:Pale 4:Slightly pale diate 6:Slightly dark 7:Dark 8:Very Extremely dark	Carotene pigmentation of cross and longitudinal sections of roots

	Plant Sweet	potato			7(04001)	Primary optional character	
No	Character	S	No. of samples	Methods	3	Rank or measurement unit	Remarks
1	Vine internode length 5 plants Obs.&Meas:		Obs.&Measr	4:Slight	nely short 2:Very short 3:Short Dy short 5:Intermediate 6:Slightly Long 8:Very long 9:Extremely long	Vine internode length 50-60 days after transplanting	
2	Vine tip pubesce	ence	5 plants	Observatio	sparse	2 2:Very sparse 3:Sparse 4:Slightly 5:Moderate 6:Slightly heavy 7:Heavy Neavy 9:Extremely heavy	Degree of hairiness of the vine apex 50-60 days after transplanting
3	Mature leaf colo	or	5 plants	Observatio	4:Green	7 2:Yellowish green 3:Pale green 5:Deep green 6:Dark green 7:Pale 8:Brown 9:Purple	Color of the 10th fully expanded mature leaf from top 50-60 days after transplanting
4	Mature leaf size	2	5 plants	Observatio	4:Slight	nely small 2:Very small 3:Small ly small 5:Intermediate 6:Slightly 2:Large 8:Very large 9:Extremely large	Size of the 10th leaf from top 50-60 days after transplanting
5	Petiole length		5 plants	Obs.&Measr	4:Slight	nely short 2:Very short 3:Short Cly short 5:Intermediate 6:Slightly Long 8:Very long 9:Extremely long	Petiole length of the 10th leaf from top 50-60 days after transplanting
6	Petiole diameter	c	5 plants	Obs.&Measr	4:Slight	ely thin 2:Very thin 3:Thin ly thin 5:Intermediate 6:Slightly 7:Thick 8:Very thick 9:Extremely thick	Petiole diameter of the 10th leaf from top 50- 60 days after transplanting
7	Storage root sta length	alk	10 plants	Obs.&Measr	4:Slight	nely short 2:Very short 3:Short Dy short 5:Intermediate 6:Slightly Long 8:Very long 9:Extremely long	Length of stalk joining the storage roots to the stems
8	Variability of s	storage	Block	Observatio	4:Slight variabl	ely uniform 2:Very uniform 3:Uniform ly uniform 5:Intermediate 6:Slightly 7:Variable 8:Very variable ely variable	Variability of storage root shape
9	Variability of s root size	storage	Block	Observatio	4:Slight variable	nely uniform 2:Very uniform 3:Uniform Ely uniform 5:Intermediate 6:Slightly e 7:Variable 8:Very variable nely variable	Variability of storage root size
10	Longitudinal gro storage root	pove of	Block	Observatio	shallow	2:Very shallow 3:Shallow 4:Slightly 5:Intermediate 6:Slightly deep 8:Very deep 9:Extremely deep	Depth of longitudinal grooves of storage root skin

	Plant Sweet potato				7(0400)1)	Primary optional character	
No	Cha	racters	No. of samples	Method	s		Rank or measurement unit	Remarks
11	Storage ro	oot cracking	Block	Observatio	4	Little	2:Almost none 3:Very little 5:Intermediate 6:Some 7:Much uch 9:Extremely much	Cracking on the storage root skin
12	Veins on s	storage root	Block	Observatio	5		2:Very few 3:Few 4:Slightly few diate 6:Some 7:Much 8:Very much ly much	Veins on the storage root skin
13	Smoothness root skin	s of storage	Block	Observatio	4	Slightl	ly smooth 2:Very smooth 3:Smooth y smooth 5:Intermediate 6:Slightly Rough 8:Very rough 9:Extremely rough	Smoothness of storage root skin
14	Secondary storage ro	skin color of oot	Block	Observatio			2:White 3:Yellow 4:Brown 5:Orange :Red 8:Purple	Secondary skin color of storage root

	Plant Sweet po	otato		7 ((04001)	Secondary essential character	
No	Characters		No. of samples	Methods		Rank or measurement unit	Remarks
1	Grafting compatib	ility 3	plants	Observation	-	atible 3:Slightly compatible cely compatible 7:Compatible	Judge from rootstock wilting and scion growth after top grafting of sweetpotato onto dwarf type of morning glory
2			pollinations	Others	-	A 2:Group B 3:Group C 4:Group D 9:Other	Identify cross incompatibility by reciprocal crosses with testers (A,B,C,D and E), according to pollen germination rate on the stigma.
3	Self-incompatibil.	ity 5	flowers	Others	-	atible 3:Slightly compatible ely compatible 7:Compatible 9:Highly Le	Judge from pollen germination rate of self- pollination. Incompatible:0%, slightly compatible:20%, modelately compatible:20-50%, compatible:50-80%, highly compatible:>=80%
4	Time of sprouting	Bl	lock	Observation	4:Slightl	ely early 2:Very early 3:Early Ly early 5:Intermediate 6:Slightly Late 8:Very late 9:Extremely late	Time of sprout emergence after root bedding into a nursery bed
5	Number of sprouts	Bl	lock	Observation	4:Few 5:	none 2:Extremely few 3:Very few Intermediate 6:Some 7:Many 8:Very Extremely many	Observation of number of sprouts from bedded storage roots
6	Uniformity of spro	outing Bl	lock	Observation	low 5:Mc	ely low 2:Very low 3:Low 4:Slightly oderate 6:Slightly high 7:High lgh 9:Extremely high	Degree of uniformity of sprout emergence
7	Sprouting ability	Bl	lock	Others	4:Slightl	ely poor 2:Very poor 3:Poor Ly poor 5:Intermediate 6:Slightly Good 8:Very good 9:Excellent	Judge from characters 4,5 and 6
8	Elongation of spro	outs Bl	lock	Observation	4:Slightl	ely fast 2:Very fast 3:Fast Ly fast 5:Intermediate 6:Slightly Slow 8:Very slow 9:Extremely slow	Elongation speed after sprout emergence
9	Storage root form ability	ation Bl	lock	Observation	good 5:I	ent 2:Very good 3:Good 4:Slightly Intermediate 6:Slightly poor 7:Poor por 9:None	Compare the storage root number and size to control cultivar

	Plant	Sweet potato		7 ((04001)	Secondary essential character	
No	Cha	aracters	No. of samples	Methods		Rank or measurement unit	Remarks
10	root in winter		good 5:I	nt 2:Very good 3:Good 4:Slightly ntermediate 6:Slightly poor 7:Poor or 9:Extremely poor	Root storability in a non climate-controlled room in winter. Count rotten roots 4-5 month later		
11		to storage ow temperature	50 roots	Measurement	good 5:I	nt 2:Very good 3:Good 4:Slightly ntermediate 6:Slightly poor 7:Poor or 9:Extremely poor	Keep storage roots in an incubator of 7 centi degrees and above 70% RH for 90 days, and count rotten roots 60 and 90 days after incubation
12	Stem rot :	resistance	5 plants, 2 replications	Obs.&Measr.	5	:Slightly high 5:Intermediate y low 7:Low 8:Very low	Plant in the field just after inoculation of Fusarium oxysporum to sprouts, and investigate the damage of stem rot 40-50 days after planting.
13	Black rot	resistance	10 plants, 2 replications	Obs.&Measr.	-	:Slightly high 5:Intermediate y low 7:Low 8:Very low	Plant in the field 3-4 days after inoculation of Ceratocystis fimbriata to sprouts. Investigate the damage of black rot 2-3 months after planting
14	Soil rot :	resistance	5 plants, 2 replications	Obs.&Measr.	-	:Slightly high 5:Intermediate y low 7:Low 8:Very low	Plant sprouts in a field where Streptomyces ipomoea has severely proliferated. Investigate the damage 50-60 days after planting.
15	Root knot resistanc		5 plants, 2 replications	Obs.&Measr.	-	gh 3:High 4:Slightly high diate 6:Slightly low 7:Low 8:Very	Plant sprouts in the field where Meloidayne incognita has severely proliferated. Investigate the damage 60 days after planting.

	Plant Sweet potat	0	7(0)4001)	Secondary optional character	
No	Characters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Flower color (limb)	Block	Observation	1:White	2:Pink 3:Red 4:Purple 9:Others	Flower limb color
2	Flower length	10 flowers	Obs.&Measr.	3:Short	5:Intermediate 7:Long	Average length of flower (limb to bottom). Short:<=3.4 cm, intermediate:3.5-4.4 cm, long:>=4.5 cm
3	Flower width	10 flowers	Obs.&Measr.	3:Small	5:Intermediate 7:Large	Average width of flower limb. Small:<=3.4 cm, intermediate:3.5-4.4 cm, large:>=4.5 cm
4	Equality of sepal length	10 flowers	Observation	1:Outer t	wo sharter 2:Equal	Compare outer two sepals to inner three sepals
5	Sepal shape	10 flowers	Observation	1:0vate 5:Lanceol	2:Elliptic 3:Obovate 4:Oblong Late	Shape of sepal apex
6	Sepal apex	10 flowers	Observation	1:Acute	2:Obtuse 3:Acuminate 4:Caudate	Sepal apex shape
7	Resprouting ability	Block	Observation	4:Slightl	ely poor 2:Very poor 3:Poor Ly poor 5:Intermediate 6:Slightly Good 8:Very good 9:Excellent	Sprouting ability after the first picking of sprouts
8	Regrowth vigor	Block	Observation	4:Slightl	ely poor 2:Very poor 3:Poor Ly poor 5:Intermediate 6:Slightly Good 8:Very good 9:Excellent	Vine growth activity after pruning in the field
9	Sprout weight	10 sprouts	Measurement	-	4:Slightly light 5:Intermediate ly heavy 7:Heavy	Average weight of 10 sprouts, light:<=10 g, intermediate:13-15 g, heavy:>=18 g
10	Root lesion nematode resistance	5 plants, 2 replications	Obs.&Measr.	-	H:Slightly high 5:Intermediate Ly low 7:Low 8:Very low	Plant sprouts in the field where Pratylenchus coffeae has severely proliferated. Investigate the damage 90 days after planting
11	Sweet potato weevil resistance	5 plants, 2 replications	Obs.&Measr.	_	ESlightly high 5:Intermediate Ly low 7:Low 8:Very low	Plant sprouts in the field where Cylas formicarius has severely proliferated. Investigate the damage compared to control cultivars

	Plant	Sweet potato			7(040	01)	Secondary optional character	
No	Cha	aracters	No. of samples	Method	ls		Rank or measurement unit	Remarks
	West india potato wea resistance	evil	5 plants, 2 replications	Obs.&Meas		-	y low 7:Low 8:Very low	Plant sprouts in the field where Clyas puncticollis has severely proliferated. Investigate the damage compared to control cultivars

	Plant	Sweet potato		7(0	4001)	Tertiary essential character	
No	Cha	racters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Storage ro plant	oot weight per	Block	Measurement	low 5:Me	ely low 2:Very low 3:Low 4:Slightly edium 6:Slightly heavy 7:Heavy eavy 9:Extremely heavy	Average weight of storage root (>=50 g) produced from 10-40 plants
2	Storage ro 100 square	oot weight per e meters	Block	Measurement	low 5:Ir	ely low 2:Very low 3:Low 4:Slightly ntermediate 6:Slightly heavy 7:Heavy eavy 9:Extremely heavy	Convert to the weight per 100 square meters
3	Percentage root	e of storage	Block	Calculation	low 5:Ir	ely low 2:Very low 3:Low 4:Slightly htermediate 6:Slightly high 7:High .gh 9:Extremely high	Storage root weight/total root weight (including roots below 50 g) X 100 (%)
4	Yield		Block	Others	low 5:Ir	ely low 2:Very low 3:Low 4:Slightly htermediate 6:Slightly high 7:High .gh 9:Extremely high	Judge from 1,2 and 3 items
5	Dry matter storage ro		l kg of storage roots	Measurement	low 5:Ir	ely low 2:Very low 3:Low 4:Slightly utermediate 6:Slightly high 7:High .gh 9:Extremely high	Cut roots into small pieces, take two samples of 100 g dry at 70-80 centi degree preliminary and dry again at 105 centi degree for 6 hours. Dry matter/fresh weight (g)
6	Starch con storage ro			Measurement	low 5:Ir	ely low 2:Very low 3:Low 4:Slightly atermediate 6:Slightly high 7:High .gh 9:Extremely high	Cut roots into small pieces, take two samples of 100 g, then crush by electrical mixer for 90 seconds, sieve them and remove the debris. Starch in 5 liters of water is settled overweight. Remove the top, and dry the starch under natural conditions and at 105 centi degree for 6 hours
7	Flesh cold	or of steamed		Observation	white 4:	:White 2:Pale yellow 3:Yellowish Yellow 5:Pale orange 6:Orange 7:Red sh purple 9:Purple	Flesh color of storage root after steaming
8	Texture of storage ro			Observation	4:Slightl	ely moist 2:Very moist 3:Moist y moist 5:Intermediate 6:Slightly y 8:Very dry 9:Extremely dry	Texture of storage root flesh after steaming

	Plant	Sweet potato		-	7(04001)	Tertiary essential character	
No	Cha	Characters No. of samples Metho		Methods	ods Rank or measurement unit		Remarks
9	Fiber con steamed s flesh	tent of torage root		Observatio	4:Slight	ely little 2:Very little 3:Little ly little 5:Intermediate 6:Some 8:Very many 9:Extremely many	Rating of objectionability due to fiber content of steamed storage root
10	Taste of steamed Sensory storage root flesh		Sensory	bad 5:In	ely bad 2:Very bad 3:Bad 4:Slightly ntermediate 6:Slightly good 7:Good ood 9:Excellent	Taste of steamed root flesh	
11	Sweetness storage r	of steamed oot flesh		Measuremen	t % (round	to the 1st decimal place)	Add 3 times volume of water to steamed root and mash. Measure the brix (%) of exudate from mash by refractometer
12	Blackening of steamed Observat		Observatio	4:Slight abundant	2:Extremely little 3:Little ly little 5:Intermediate 6:Slightly 7:Abundant 8:Very abundant ely abundant	Blackening of the cut surface of the steamed storage root flesh 24 hours after cutting	

	Plant	Sweet potato		7(0)4001)	Tertiary optional character	
No	Cha	aracters	No. of samples	Methods		Rank or measurement unit	Remarks
1	Top weight per 100 Block square meters		Block	Measurement		4:Slightly low 5:Intermediate Lly high 7:High	Top weight of investigated block, convert to the weight per 100 square meters
2	harvest		Block	Measurement		4:Slightly low 5:Intermediate tly high 7:High	Investigate the storage root weight within 90 days after transplanting. Compare to the storage root weight of control cultivar and in standard cultivation
3	Adaptabil planting	ity for late	Block	Measurement		4:Slightly low 5:Intermediate tly high 7:High	Investigate the storage root weight transplanting in late June. Compare to the storage root weight of control cultivar and in standard cultivation
4	Adaptabil fertiliza	ity for heavy tion	Block	Measurement		4:Slightly low 5:Intermediate tly high 7:High	Investigate the storage root weight under the high nitrogen manuring conditions. Compare to the storage root of check cultivar and standard cultivation.
5	Top dry m	atter content	6 kg of top , 2 replications	Measurement		4:Slightly low 5:Intermediate tly high 7:High	Take 2 samples of 3 kg top, initially dry at 70-80 centi degrees, and dry again at 105 centi degrees for 6 hours. Dry weight/fresh weight (%)
6	Fragility storage r	of boiled	5 slices	Observation		4:Slightly low 5:Intermediate Lly high 7:High	Boil 1 cm thick root slices for 20 minutes. Compare their fragility to control cultivar
7	Starch wh	iteness		Measurement		4:Slightly low 5:Intermediate Lly high 7:High	Use Color analyser
8	Starch pa	rticle size		Measurement		4:Slightly small 5:Intermediate	Use Centrifugal particle size analyzer
9	Starch vi	scosity		Measurement		4:Slightly low 5:Intermediate Lly high 7:High	Use Viscograph

	Plant Sweet potato			7		Tertiary optional character	
No	Cha	aracters	No. of samples	Methods	5	Rank or measurement unit	Remarks
10	10 Storage root alpha- amylase activity Measurement		low 5:I	ely low 2:Very low 3:Low 4:Slightly ntermediate 6:Slightly high 7:High igh 9:Extremely high			
11	1 Storage root beta- amylase activity Measurem		Measuremen	low 5:I	ely low 2:Very low 3:Low 4:Slightly ntermediate 6:Slightly high 7:High igh 9:Extremely high		
12	2 Storage root polyphenol Measureme content		Measuremen	low 5:I	ely low 2:Very low 3:Low 4:Slightly ntermediate 6:Slightly high 7:High igh 9:Extremely high		
13	3 Storage root flavonoid Measuremen		low 5:I	ely low 2:Very low 3:Low 4:Slightly ntermediate 6:Slightly high 7:High igh 9:Extremely high			