| Plant | Sweet potato 7 |  |  | 01) Primary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Plant type | Block | Observation | ```1:Erect 2:Nearly erect 3:Semi-erect 4:Slightly semi-erect 5:Intermediate 6:Slightly spreading 7:Semi-spreading 8:Nearly spreading 9:Spreading``` | Plant type 50-60 days after transplanting <br> (intermediate: Kou-kei 14, Beniazuma) |
| 2 | Twining | Block | Observation | ```1:Non-twining 2:Very low 3:Low 4:Slightly low 5:Moderate 6:Slightly high 7:High 8:Very high 9:Extremely high``` | Twining of vines 80-90 days after transplanting |
| 3 | Natural flowering ability | Block | Observation | ```1:None 2:Very low 3:Low 4:Slightly low 5:Moderate 6:Slightly profuse 7:Profuse 8:Very profuse 9:Extremely profuse``` | Flowering habit under natural conditions |
| 4 | Vine pigmentation | 5 plants | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark | Anthocyanin pigmentation present in the 10th vine internode from top besides the green color 50-60 days after transplanting |
| 5 | Vine node pigmentation | 5 plants | Observation | ```1:Absent 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high``` | Anthocyanin pigmentation present in the 10 th vine node from top besides the green color 5060 days after transplanting |
| 6 | Mature leaf shape | 5 plants | Observation | $\begin{aligned} & 1: \text { Heart-shaped } 2: \text { Toothed heart-shaped } \\ & 3: \text { Triangular } 4: \text { Toothed-triangular } 5: \text { Slightly } \\ & \text { three lobed } 6: \text { Three lobed with teeth } 7: \text { Deeply } \\ & \text { three lobed } 8: \text { Five to seven lobed } 9: \text { Multi } \\ & (>7) \text { lobed } \end{aligned}$ | Shape of the 10th leaf from top 50-60 days after transplanting |
| 7 | Immature leaf color | 5 plants | Observation | 1:Pale green 2:Green 3:Dark green <br> 4:Yellowish green 5:Pale brown 6:Brown <br> 7:Pale purple 8:Purple 9:Dark purple | Uppermost fully expanded leaf color 50-60 days after transplanting |
| 8 | Abaxial leaf vein | 5 plants | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark | Anthocyanin pigmentation present in the lower surface of the 10 th leaf from top 50-60 days after transplanting |
| 9 | Leaf nectary pigmentation | 5 plants | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9: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 |  |  | 01) Primary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 10 | Leaf base pigmentation | 5 plants | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark | Anthocyanin pigmentation present in the base of the lower surface of the 10th leaf from top 5060 days after transplanting |
| 11 | Storage root shape | Block | Observation | 0 :Flat 1 :Round 2 :Round-Round elliptic 3:Round elliptic 4:Round elliptic-Elliptic 5:Elliptic 6:Elliptic-Long elliptic 7:Long elliptic 8:Very long elliptic 9:Extremely elliptic | Storage root outline shown in longitudinal section |
| 12 | Storage root skin color | Block | Observation | ```1:White 2:Yellow 3:Brown 4:Orange 5:Red 6:Reddish purple 7:Dark reddish purple 8:Purple 9:Other``` | The most representative skin color of stored root |
| 13 | Storage root flesh color | 5 roots | Observation | 1:White 2:Pale cream 3:Cream 4:Pale yellow 5:Yellow 6:Pale orange 7:Orange 9:Purple | Predominant color of cross and longitudinal sections made about the middle of freshly harvested storage roots |
| 14 | Anthocyanin <br> pigmentation of storage <br> root flesh | 5 roots | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark | Anthocyanin pigmentation of cross and longitudinal sections of roots |
| 15 | Carotene pigmentation of storage root flesh | 5 roots | Observation | 1:Absent 2:Very pale 3:Pale 4:Slightly pale 5:Intermediate 6:Slightly dark 7:Dark 8:Very dark 9:Extremely dark | ```Carotene pigmentation of cross and longitudinal sections of roots``` |


| Plant | Sweet potato 7 |  |  | 001) Primary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Vine internode length | 5 plants | Obs.\&Measr. | 1:Extremely short $2:$ Very short $3:$ Short 4:Slightly short $5:$ Intermediate $6:$ Slightly long 7:Long $8:$ Very long 9:Extremely long | Vine internode length 50-60 days after transplanting |
| 2 | Vine tip pubescence | 5 plants | Observation | ```1:Absent 2:Very sparse 3:Sparse 4:Slightly sparse 5:Moderate 6:Slightly heavy 7:Heavy 8:Very heavy 9:Extremely heavy``` | Degree of hairiness of the vine apex 50-60 days after transplanting |
| 3 | Mature leaf color | 5 plants | Observation | 1:Yellow 2:Yellowish green 3:Pale green 4:Green 5:Deep green 6:Dark green 7:Pale brown 8:Brown 9:Purple | Color of the 10 th fully expanded mature leaf from top 50-60 days after transplanting |
| 4 | Mature leaf size | 5 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``` | Size of the 10 th leaf from top $50-60$ days after transplanting |
| 5 | Petiole length | 5 plants | Obs. \&Measr. | $\begin{aligned} & \text { 1:Extremely short } 2: \text { Very short } 3: \text { Short } \\ & 4: \text { Slightly short } 5: \text { Intermediate } 6: \text { Slightly } \\ & \text { long 7:Long 8:Very long 9:Extremely long } \\ & \hline \end{aligned}$ | Petiole length of the 10th leaf from top 50-60 days after transplanting |
| 6 | Petiole diameter | 5 plants | Obs.\&Measr. | ```1:Extremely thin 2:Very thin 3:Thin 4:Slightly thin 5:Intermediate 6:Slightly thick 7:Thick 8:Very thick 9:Extremely thick``` | Petiole diameter of the 10th leaf from top 5060 days after transplanting |
| 7 | Storage root stalk length | 10 plants | Obs.\&Measr. | 1:Extremely short $2:$ Very short $3:$ Short 4:Slightly short $5:$ Intermediate $6:$ Slightly long 7:Long $8:$ Very long 9:Extremely long | Length of stalk joining the storage roots to the stems |
| 8 | Variability of storage root shape | Block | Observation | ```1:Extremely uniform 2:Very uniform 3:Uniform 4:Slightly uniform 5:Intermediate 6:Slightly variabl 7:Variable 8:Very variable 9:Extremely variable``` | Variability of storage root shape |
| 9 | Variability of storage root size | Block | Observation | ```1:Extremely uniform 2:Very uniform 3:Uniform 4:Slightly uniform 5:Intermediate 6:Slightly variable 7:Variable 8:Very variable 9:Extremely variable``` | Variability of storage root size |
| 10 | Longitudinal groove of storage root | Block | Observation | ```1:Absent 2:Very shallow 3:Shallow 4:Slightly shallow 5:Intermediate 6:Slightly deep 7:Deep 8:Very deep 9:Extremely deep``` | Depth of longitudinal grooves of storage root skin |


| Plant | Sweet potato |  |  | Primary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 11 | Storage root cracking | Block | Observation |  | Cracking on the storage root skin |
| 12 | Veins on storage root | Block | Observation | ```1:Absent 2:Very few 3:Few 4:Slightly few 5:Intermediate 6:Some 7:Much 8:Very much 9:Extremely much``` | Veins on the storage root skin |
| 13 | Smoothness of storage root skin | Block | Observation | ```1:Extremely smooth 2:Very smooth 3:Smooth 4:Slightly smooth 5:Intermediate 6:Slightly rough 7:Rough 8:Very rough 9:Extremely rough``` | Smoothness of storage root skin |
| 14 | Secondary skin color of storage root | Block | Observation | 1:Absent 2:White 3:Yellow 4:Brown 5:Orange 6:Pink 7:Red 8:Purple | Secondary skin color of storage root |


| Plant S | Sweet potato 7 |  |  | 001) Secondary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Grafting compatibility | 3 plants | Observation | 1:Incompatible 3:Slightly compatible <br> 5:Moderately compatible 7:Compatible | Judge from rootstock wilting and scion growth after top grafting of sweetpotato onto dwarf type of morning glory |
| 2 | Cross-incompatibility group | 4 pollinations reciprocally | Others | $\begin{array}{llll}\text { 1:Group A } & 2: \text { Group B } & 3: G r o u p ~ C ~ & 4: \text { Group D } \\ 5: \text { Group E } & 9: \text { Other } & & \end{array}$ | Identify cross incompatibility by reciprocal crosses with testers (A,B,C,D and E), according to pollen germination rate on the stigma. |
| 3 | Self-incompatibility | 5 flowers | Others | ```1:Incompatible 3:Slightly compatible 5:Moderately compatible 7:Compatible 9:Highly compatible``` | Judge from pollen germination rate of selfpollination. Incompatible:0\%, slightly compatible:20\%, modelately compatible:20-50\%, compatible:50-80\%, highly compatible:>=80\% |
| 4 | Time of sprouting | Block | Observation |  | Time of sprout emergence after root bedding into a nursery bed |
| 5 | Number of sprouts | Block | Observation |  | Observation of number of sprouts from bedded storage roots |
| 6 | Uniformity of sprouting | Block | Observation | ```1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Moderate 6:Slightly high 7:High 8:Very high 9:Extremely high``` | Degree of uniformity of sprout emergence |
| 7 | Sprouting ability | Block | Others | ```1:Extremely poor 2:Very poor 3:Poor 4:Slightly poor 5:Intermediate 6:Slightly good 7:Good 8:Very good 9:Excellent``` | Judge from characters 4,5 and 6 |
| 8 | Elongation of sprouts | Block | Observation | ```1:Extremely fast 2:Very fast 3:Fast 4:Slightly fast 5:Intermediate 6:Slightly slow 7:Slow 8:Very slow 9:Extremely slow``` | Elongation speed after sprout emergence |
| 9 | Storage root formation ability | Block | Observation | ```1:Excellent 2:Very good 3:Good 4:Slightly good 5:Intermediate 6:Slightly poor 7:Poor 8:Very poor 9:None``` | Compare the storage root number and size to control cultivar |


| Plant ${ }^{\text {P }}$ | Sweet potato 7 |  |  | Secondary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 10 | Storability of storage root in winter | 20 roots | Measurement | 1:Excellent 2:Very good 3:Good 4:Slightly good 5:Intermediate 6:Slightly poor 7:Poor 8:Very poor 9:Extremely poor | Root storability in a non climate-controlled room in winter. Count rotten roots 4-5 month later |
| 11 | Tolerance to storage <br> root to low temperature | 50 roots | Measurement | 1:Excellent 2:Very good 3:Good 4:Slightly good 5:Intermediate 6:Slightly poor 7:Poor 8:Very poor 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. | 3:High 4:Slightly high 5:Intermediate 6:Slightly 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. | 3:High 4:Slightly high 5:Intermediate 6:Slightly low 7:Low 8:Very low | Plant in the field 3-4 days after inoculation of Ceratocystis fimbriata to sprouts. <br> Investigate the damage of black rot $2-3$ months after planting |
| 14 | Soil rot resistance | 5 plants, 2 replications | Obs.\&Measr. | 3:High 4:Slightly high 5:Intermediate 6:Slightly 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 nematode resistance | 5 plants, 2 replications | Obs.\&Measr. | $\begin{aligned} & \text { 2:Very high 3:High 4:Slightly high } \\ & \text { 5:Intermediate 6:Slightly low 7:Low 8:Very } \\ & \text { low } \end{aligned}$ | Plant sprouts in the field where Meloidayne incognita has severely proliferated. <br> Investigate the damage 60 days after planting. |


| Plant | Sweet potato 7 |  |  | 01) 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). <br> Short:<=3.4 cm, intermediate:3.5-4.4 cm, <br> 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 two sharter 2:Equal | Compare outer two sepals to inner three sepals |
| 5 | Sepal shape | 10 flowers | Observation | 1:Ovate 2:Elliptic 3:Obovate 4:Oblong 5:Lanceolate | 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 | ```1:Extremely poor 2:Very poor 3:Poor 4:Slightly poor 5:Intermediate 6:Slightly good 7:Good 8:Very good 9:Excellent``` | Sprouting ability after the first picking of sprouts |
| 8 | Regrowth vigor | Block | Observation | ```1:Extremely poor 2:Very poor 3:Poor 4:Slightly poor 5:Intermediate 6:Slightly good 7:Good 8:Very good 9:Excellent``` | Vine growth activity after pruning in the field |
| 9 | Sprout weight | 10 sprouts | Measurement | 3:Light 4:Slightly light 5:Intermediate 6:Slightly 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. | 3:High 4:Slightly high 5:Intermediate 6:Slightly 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. | 3:High 4:Slightly high 5:Intermediate 6:Slightly 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 |  |  | 01) | Secondary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters |  | No. of samples | Methods |  | Rank or measurement unit | Remarks |
| 12 | West indian sweet potato weevil resistance |  | 5 plants, 2 replications | Obs.\&Measr. |  | :Slightly high 5:Intermediate <br> 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 |  |  | 001) Tertiary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Storage root weight per plant | Block | Measurement | ```1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Medium 6:Slightly heavy 7:Heavy 8:Very heavy 9:Extremely heavy``` | Average weight of storage root (>=50 g) produced from 10-40 plants |
| 2 | Storage root weight per 100 square meters | Block | Measurement | 1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly heavy 7:Heavy 8:Very heavy 9:Extremely heavy | Convert to the weight per 100 square meters |
| 3 | Percentage of storage root | Block | Calculation | 1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high | Storage root weight/total root weight (including roots below 50 g$) \times 100$ (\%) |
| 4 | Yield | Block | Others | ```1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 9:Extremely high``` | Judge from 1,2 and 3 items |
| 5 | Dry matter content of storage root | $\begin{aligned} & 1 \mathrm{~kg} \text { of storage } \\ & \text { roots } \end{aligned}$ | Measurement | 1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 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 content of storage root |  | Measurement | 1:Extremely low 2:Very low 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High 8:Very high 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 color of steamed storage root |  | Observation | ```0:Gray 1:White 2:Pale yellow 3:Yellowish white 4:Yellow 5:Pale orange 6:Orange 7:Red 8:Reddish purple 9:Purple``` | Flesh color of storage root after steaming |
| 8 | Texture of steamed storage root flesh |  | Observation | $\begin{aligned} & \text { 1:Extremely moist } 2: \text { Very moist } 3: \text { Moist } \\ & 4: \text { Slightly moist } 5: \text { Intermediate } 6: \text { Slightly } \\ & \text { dry 7:Dry 8:Very dry 9:Extremely dry } \end{aligned}$ | Texture of storage root flesh after steaming |


| Plant | Sweet potato |  |  | 001) Tertiary essential character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 9 | ```Fiber content of steamed storage root flesh``` |  | Observation | ```1:Extremely little 2:Very little 3:Little 4:Slightly little 5:Intermediate 6:Some 7:Many 8:Very many 9:Extremely many``` | Rating of objectionability due to fiber content of steamed storage root |
| 10 | Taste of steamed storage root flesh |  | Sensory | 1:Extremely bad 2:Very bad 3:Bad 4:Slightly bad 5:Intermediate 6:Slightly good 7:Good 8:Very good 9:Excellent | Taste of steamed root flesh |
| 11 | Sweetness of steamed storage root flesh |  | Measurement | \% (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 storage root flesh |  | Observation | 1:None 2:Extremely little 3:Little 4:Slightly little 5:Intermediate 6:Slightly abundant 7:Abundant 8:Very abundant 9:Extremely abundant | Blackening of the cut surface of the steamed storage root flesh 24 hours after cutting |


| Plant | Sweet potato |  |  | 01) Tertiary optional character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No | Characters | No. of samples | Methods | Rank or measurement unit | Remarks |
| 1 | Top weight per 100 square meters | Block | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High | Top weight of investigated block, convert to the weight per 100 square meters |
| 2 | Adaptability for early harvest | Block | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly 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 | Adaptability for late <br> planting | Block | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly 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 | Adaptability for heavy <br> fertilization | Block | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly 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 matter content | 6 kg of top , 2 replications | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly 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 of boiled storage root | 5 slices | Observation | 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High | Boil 1 cm thick root slices for 20 minutes. Compare their fragility to control cultivar |
| 7 | Starch whiteness |  | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High | Use Color analyser |
| 8 | Starch particle size |  | Measurement | 3:Small 4:Slightly small 5:Intermediate 6:Slightly large 7:Large | Use Centrifugal particle size analyzer |
| 9 | Starch viscosity |  | Measurement | 3:Low 4:Slightly low 5:Intermediate 6:Slightly high 7:High | Use Viscograph |



