Table S3. Description of the parental genotypes of the Mwanga Diversity Panel (MDP). Population structure, CIP accession codes, clone types and country of origins were adopted from David *et al.*¹.

| Clone name | Population | CIP code | Clone type [‡] | Country of origin§ | Ancestral data | Reference |
|------------------|------------|----------|----------------------------|-----------------------|--|-----------|
| Ejumula | A | 443750 | FV | UGA | Farmer variety of unknown parentage | 1,2 |
| NASPOT 1 | A | 191133.1 | MV | UGA | Selection from bulked seed from a 1991 | 3 |
| | | | | | polycross block with 24 parents | |
| Dimbuka-Bukulula | A | 443752 | FV | UGA | Farmer variety of unknown parentage | 4 |
| NASPOT 5/58 | A | na | BL | UGA | Selection from bulked seed from a 1991 polycross block with 24 parents | 5,6 |
| NASPOT 7 | A | 100200.1 | MV | UGA | Progeny of Kakamega (SPK004) from seed produced in a 2000 polycross block with 24 parents | 4 |
| SPK004 | A | 441768 | FV | KEN | Farmer variety of unknown parentage | 2 |
| NASPOT 10 O | A | 100200.4 | MV | UGA | Progeny of Kakamega (SPK004) from seed produced in a 2000 polycross block with 24 parents | 4 |
| NK259L | A | na | BL | UGA | Breeding line (progeny) from New Kawogo selected at same time as NASPOT 11 (also from same parent) | 7 |
| Resisto | В | 440001 | MV | USA | Obtained from CIP/Kenya, KEPHIS | 8,9 |
| Magabali | В | na | MV | UGA | Farmer variety of unknown parentage | 10,11 |
| NASPOT 5 | В | 191133.5 | MV | UGA | Selection from bulked seed from a 1991 polycross block with 24 parents | 3 |
| Wagabolige | В | 440167 | FV | UGA | Farmer variety of unknown parentage | 3 |
| Mugande | В | na | MV | UGA | Farmer variety of unknown parentage | 10,11 |
| NASPOT 11 | В | 100201 | MV | UGA | Progeny of New Kawogo from seed produced in a 2000 polycross block with 24 parents | 7 |
| New Kawogo | В | 441745 | FV | UGA | Farmer variety of unknown parentage | 3 |
| Huarmeyano | В | 420020 | FV | PER | Breeding landrace from Peru | 5,6 |

[†] Population:

KEN, Kenya; PER, Peru; UGA, Uganda; USA, United States of America.

na: not applicable.

References

- 1. David, M. C. et al. Gene pool subdivision of east african sweetpotato parental material .
- **2.** Mwanga, R. O. *et al.* Release of two orange-fleshed sweetpotato cultivars, 'spk004' ('kakamega') and 'ejumula', in uganda. *HortScience* **42**, 1728–1730 (2007).
- **3.** Mwanga, R. *et al.* Release of six sweetpotato cultivars ('naspot 1'to'naspot 6') in uganda. *HortScience* **38**, 475–476 (2003).
- **4.** Mwanga, R. O. *et al.* 'naspot 7', 'naspot 8', 'naspot 9 o', 'naspot 10 o', and 'dimbuka-bukulula'sweetpotato. *HortScience* **44**, 828–832 (2009).
- 5. Mwanga, R. O. et al. 'naspot 12 o'and 'naspot 13 o'sweetpotato. HortScience 51, 291-295 (2016).

A. Population Uganda A (i.e. from small crossing block in Uganda; original population was of 50 parents)

B, Population Uganda B (i.e. from big crossing block in Uganda; original population was of 80 parents)

[#] Clone type:

FV, farmer variety; MV, modern variety; BL, breeding line.

[§] Country of origin:

- **6.** Karyeija, R. F., Kreuze, J. F., Gibson, R. W. & Valkonen, J. P. Two serotypes of sweetpotato feathery mottle virus in uganda and their interaction with resistant sweetpotato cultivars. *Phytopathology* **90**, 1250–1255 (2000).
- 7. Mwanga, R. O. *et al.* 'naspot 11', a sweetpotato cultivar bred by a participatory plant-breeding approach in uganda. *HortScience* **46**, 317–321 (2011).
- **8.** Tumwegamire, S. *et al.* Genetic diversity in white-and orange-fleshed sweetpotato farmer varieties from east africa evaluated by simple sequence repeat markers. *Crop Science* **51**, 1132–1142 (2011).
- 9. Tumwegamire, S. et al. Orange-Fleshed Sweetpotato for Africa: Catalogue 2014 (International Potato Center, 2014).
- **10.** Bashaasha, B., Mwanga, R., Ocitti p'Obwoya, C. & Ewell, P. Sweetpotato in the farming and food systems of uganda: A farm survey report. *International Potato Center (CIP), Nairobi, Kenya and National Agricultural Research Organization (NARO), Kampala, Uganda* **63** (1995).
- **11.** Yada, B., Tukamuhabwa, P., Villordon, A., Alajo, A. & Mwanga, R. O. An online database of sweetpotato germplasm collection in uganda. *HortScience* **45**, 153–153 (2010).