GIHINGUMUKUNGU
Country of origin: Rwanda
β-carotene content: 11030 µg/100g fwb
Root yields: 16.5 t/ha
Maturity period: 3-4 months
Dry matter content: 26-28%
Resistance: High to sweetpotato virus disease

VITA
Country of origin: Uganda
β-carotene content: 11030 µg/100g fwb
Root yields: 16.5 t/ha
Maturity period: 3-4 months
Dry matter content: 30.1%
Resistance: Moderate to Alternaria blight and high to sweetpotato virus disease

NDAMIRABANA
Country of origin: Rwanda
β-carotene content: 4100 µg/100g fwb
Root yields: 20.0 t/ha
Maturity period: 4 months
Dry matter content: 31.1%
Resistance: High to sweetpotato virus disease

KABODE
Country of origin: Uganda
β-carotene content: 11030 µg/100g fwb
Root yields: 16.0 t/ha
Maturity period: 3-4 months
Dry matter content: 30.5%
Resistance: Moderate to Alternaria blight and high to sweetpotato virus disease

TERIMBERE
Country of origin: Rwanda
β-carotene content: 10500 µg/100g fwb
Root yields: 20.0 t/ha
Maturity period: 4 months
Dry matter content: 21.0%
Resistance: High to sweetpotato virus disease

CACEARPEDO
Country of origin: Peru
β-carotene content: 1197.5 µg/100g fwb
Root yields: 25.0 t/ha
Maturity period: 4-5 months
Dry matter content: 36%
Resistance: Moderate to sweetpotato virus and High to Alternaria

Invest in Orange Flesheed Sweetpotato to promote Health and Wealth in Rwanda