

Crop Name: Maize

Variety Name: SAMMAZ 55

Outstanding Characteristics: Tolerance to multiple stresses (Striga hermonthica, drought and low-N) and high grain yield. (7.1t/ha)

Agro-ecological Zones: Northern Guinea and Sudan Savanna ecologies

Potential Yield (t/ha): 7.1



Crop Name: Maize

variety Name: SAMMAZ 62 (Drought TEGO WE5229)

Outstanding Characteristics: High yield and Stay- green. (8.0t/ha)

Agro-ecological Zones: Guinea Savannah Ecologies

Potential Yield (t/ha): 8

Year of Release: 2020



Crop Name: Maize

Variety Name: SAMMAZ 61

Outstanding Characteristics: High yielding, medium maturing and white. (8.0t/ha)

Agro-ecological Zones: Guinea Savannah Ecologies

Potential Yield (t/ha): 8

Year of Release: 2020



Crop Name: Maize

Variety Name: SAMMAZ 15

Outstanding Characteristics: Medium maturing, good seed quality, high yield potential, tolerance to *Striga hermonthica*. (6.9t/ha)

Agro-ecological Zones:guinea and sudan savannah

Potential Yield (t/ha): 6.9

Year of Release: 2008



Crop Name: Maize

Variety Name: SAMMAZ 17 (Acr Sakatifu C4)

Outstanding Characteristics: High yield, medium maturity and Striga tolerance.
(5t/ha)

Agro-ecological Zones: Low land Tropics

Potential Yield (t/ha): 5

Year of Release: 2009



Crop Name: Maize

Variety Name: SAMMAZ 52 (PVA SYN 13)

Outstanding Characteristics: Intermediate levels of provitamin A content (9.8'g/g), Drought tolerant, medium maturing, striga tolerant. (6.0t/ha)

Agro-ecological Zones: Northern Guinea and Sudan Savanna Ecologies

Potential Yield (t/ha): 6

Year of Release: 2017



Crop Name: Maize

Variety Name: SAMMAZ 42 (EYH-27)

Outstanding Characteristics: Early maturing, high grain yield and low soil nitrogen tolerant. (7.8t/ha)

Agro-ecological Zones: Northern Guinea and Sudan Savanna

Potential Yield (t/ha): 7.8

Year of Release: 2014



Crop Name: Maize

Variety Name: SAMMAZ 51

Outstanding Characteristics: High grain yield, tolerance to drought and Striga hermonthica (8.5t/ha)

Agro-ecological Zones: Southern and Northern Guinea Savanna

Potential Yield (t/ha): 8.5



Crop Name: Maize

Variety Name: SAMMAZ 63 (Drought TEGO WE5202)

Outstanding Characteristics: High yield and Stay- green. (8.0t/ha)

Agro-ecological Zones: Guinea Savannah and Forest Ecologies

Potential Yield (t/ha): 8

Year of Release: 2020



Crop Name: Maize

Variety Name: SAMMAZ 60

Outstanding Characteristics: High pro-vitamin A content of 15.53 μ g/g. (5.0t/ha)

Agro-ecological Zones: Guinea Savannah Ecologies

Potential Yield (t/ha): 5

Year of Release: 2020



Crop Name: Maize

variety Name: SAMMAZ 59

Outstanding Characteristics: High pro-vitamin A content of 16.3 μ g/g. (5.0t/ha)

Agro-ecological Zones: Guinea Savannah Ecologies

Potential Yield (t/ha): 5

Year of Release: 2020



Crop Name: Maize

Variety Name: SAMMAZ 58

Outstanding Characteristics: High yield. (8.8t/ha)

Agro-ecological Zones: Guinea Savanna ecology

Potential Yield (t/ha): 8.8

Year of Release: 2019



Crop Name: Maize

Variety Name: SAMMAZ 57

Outstanding Characteristics: High pro-vitamin A content (15.2µg/g). (8.4t/ha)

Agro-ecological Zones: Northern and Southern Guinea Savanna ecologies

Potential Yield (t/ha): 8.4

Year of Release: 2019



Crop Name: Maize

Variety Name: SAMMAZ 56

Outstanding Characteristics: High quality protein content (14.14%), high grain yield, and stress tolerant. (6.9t/ha)

Agro-ecological Zones: Northern Guinea and Sudan Savanna ecologies

Potential Yield (t/ha): 6.9

Year of Release: 2019

