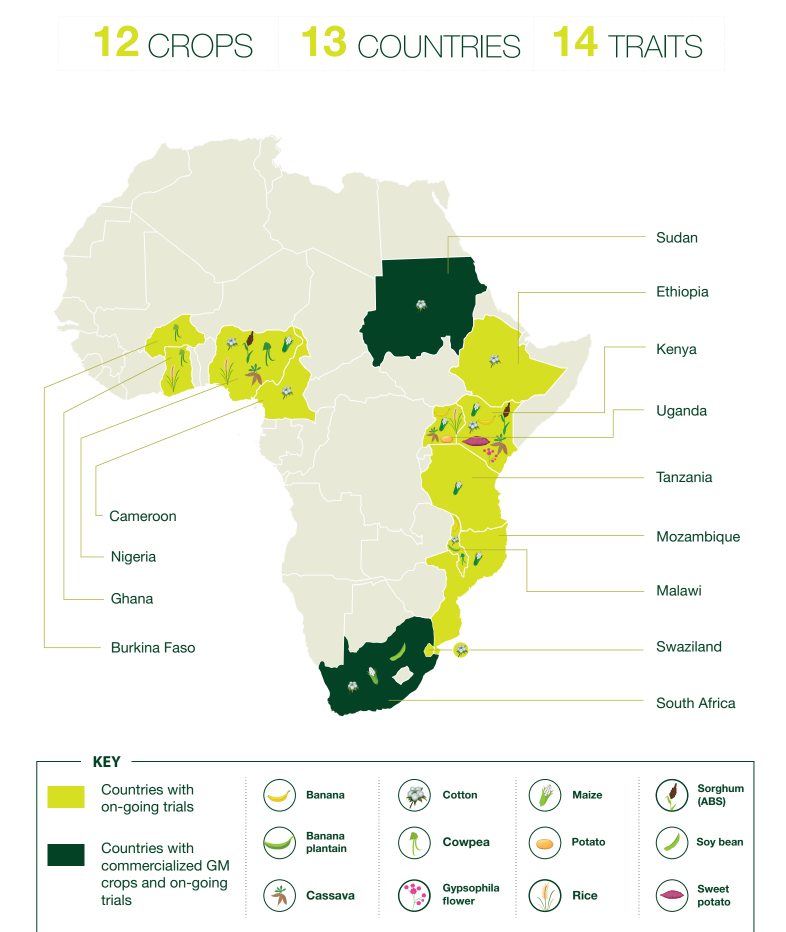
Africa Biotech/GM Research and Commercialisation Status by 2017



CROP TRAITS UNDER VARIOUS STAGES OF RESEARCH IN AFRICA BY 2017

Kenya	
Maize Drought tolerance: Water Efficient Maize for Africa (WEMA) WEMA Insect resistance (Bt maize) Stacked maize event for Bt and Drought Cotton Insect resistance Oppophila flower Pink Colouration of Petals	 Cassava
Nigeria	Uganda
Cowpea Insect resistant to Maruca pest Sorghum Biofortification (ABS)	Maize Drought tolerance and Insect resistance stacked events (WEMA) Banana Banana bacterial -Xanthomonas Wilt (BXW) resistance
Rice Nitrogen use ,Water efficiency and salt tolerant (NUWEST) Rice	Banana parasitic nematode resistance Biofortification Cassava brown streak Disease (CBSV) resistance
Maize Insect resistance Bt + Herbicide tolerant Ht corn Cotton Insect resistance	Cassava Mosaic Disease Rice Nitrogen Use/Water Efficiency and salt tolerant Potato Late blight Disease resistance
Cassava Delayed postharvest starch deterioration	Tanzania Maize Drought tolerance; Stacked – Bt/DT (WEMA)
Cotton Insect resistance	Malawi Cotton Insect resistance Banana Bunchytop virus resistance
Sudan Sudan Cotton Insect resistance	Cowpea Insect resistance Plantain virus resistance
Ghana	Mozambique Maize Stacked trait- Drought tolerance and Insect resistance (WEMA)
Cowpea Insect resistance to maruca pest	Swaziland
Burkina Faso	Cotton Insect resistance
Cowpea Insect resistance to maruca pest Cameroon	South Africa Cotton Insect resistance/Herbicide tolerance multi-stacks Mains Description
Cotton Stacked insect resistance and herbicide tolerance	Maize Drought tolerance and insect resistance Insect resistance/Drought tolerant Multi-stacks Soy bean Stacked trait with modified fatty acid composition