**STANDARD OPERATING PROCEDURES (SOP) FOR CASSAVA BREEDING PROGRAM AT TARI-TANZANIA**

**Writers:** Emmanuel Frank Mrema and Nsajigwa Mwakyusa

**Parental selection and establishment of the crossing block**

* **Define national breeding objectives**
	+ CBSD resistant
	+ CMD resistant
	+ High DMC
	+ B-carotene
	+ High yield
	+ Low cyanide level
* **Assemble breeding germplasm**
	+ From existing and exotic sources and evaluate their breeding values.
* **Select parents for breeding**
	+ Use phenotypic information for parental selection (i.e. mean performance, stability across environments, flowering/sprouting/seed set ability)
	+ Keep pedigree information for diversity maintenance
	+ Use genomic information to help in kinship and estimation of Gebvs
* **Establishment crossing block and target environments**
	+ Identify mega environments for breeding
	+ Characterize target environments
	+ Should have suitable weather to help flowering
	+ Have irrigation systems for supplementing water
	+ Determine the size of land needed based on number of parents and crossing sizes
	+ Preparation of land two weeks to planting of parents(plouging/harrowing/ridging)
* **Planting parents and establishing crosses**
	+ Identify and retrain an experience crosser(s)
	+ Determine the field design and layout
	+ Define planting spacing (1 x 1 m), number of plant per genotype (i.e. 40), time of planting (i.e. November-December)
	+ Define the time of making crosses (i.e. Mid-day) and time for collecting pollen from male parents (i.e. morning)
	+ Assemble materials needed during crossing (i.e. pollination bags, labels, marker pen, log book etc.)
	+ Define management activities in the crossing bock (i.e. weeding, irrigation etc.) and appropriate time of doing it (i.e. weeding after every two weeks)
* **Monitoring successful crosses, seed collection, seed processing and seed storage**
	+ Identify experienced individual
	+ Define time period for monitoring successful crosses after pollination (i.e. one week after pollination).
	+ Define signs for fruit maturity to avoid seed lost through shuttering
	+ Define time period for seed collection (i.e. Daily after the onset of fruit maturation)
	+ Assemble materials for keeping the seeds (i.e. envelope)
	+ Define procedure during seed processing to avoid seed mixing
	+ Define storage conditions of seeds after processing