

## DESCRIPTOR FOR FARMERS KNOWLEDGE ON CHEP LAMBAS GROUNDNUTS

<b>1 IDENTIFIERS</b>
FIELD WORK DATE: <b>2019/5/24</b>
FIELD WORK ACTIVITY: <b>FOCUSED GROUP DISCUSSION</b>
NAME OF LOCAL INFORMATION PROVIDER: <b>KAMPI FARMERS GROUP</b>
AGE: <b>22-75 YEARS</b>
MAIN OCCUPATION: <b>FARMERS</b>
ADDRESS: <b>KAMPI VILLAGE</b>
ETHNIC GROUP: <b>AGIKUYU;TURKANA;KALENJIN;ABALUHYA;MASAAI</b>
NAME OF PERSON CONDUCTING THE INTERVIEW: <b>ELPHAS MASANGA- SEED SAVERS NETWORK</b>
<b>2 PLANT IDENTIFICATION</b>
GENUS <i>Arachis</i> SPECIES <i>hypogaea</i>
COMMON NAME OF CROP OR WILD SPECIES: <b>GROUNDNUT</b>
SPECIES RICHNESS: -
<b>3 SITE (ECOGEOGRAPHICAL CONTEXT)</b>
COUNTRY: <b>KENYA COUNTY: NAKURU SUB COUNTY: RONGAI WARD:KAMPI YA MOTO VILLAGE : KAMPI YA MOTO</b>
LATITUDE: <b>E35° 55.609'</b> LONGITUD: <b>S0° 06.909</b> ELEVATIONS: <b>5721 ft</b>
<b>LOCATION OF FIELDWORK SITE</b>
NAME OF THE LOCATION OR NEAREST PLACE: <b>KAMPI YA MOTO</b>

DISTANCE TO SITE: <b>161 KM FROM SEED SAVERS NETWORK OFFICES</b>
TYPE OF DISTANCE: <b>ROAD DISTANCE</b>
DIRECTION FROM THE NEAREST PLACES:-
LAND ELEMENT: <b>Plain level</b>
<b>4 RELATIVE ABUNDANCE</b>
IN UNCULTIVATED AREAS:-
NUMBER OF COLLECTING SITES/NICHES:-
ESTIMATED AREA OF EACH COLLECTING SITE:-
FREQUENCY OF COLLECTION (if uncultivated):-



**Chep lambus groundnuts**

Name of the cultivar/landrace/botanical variety or wild form				
Plant further identification	Local vernacular names	Njuguk,ichungu,		
	Language(s) of local vernacular name	Kalenjin,Luhya		
	Local name meaning			
	Biological status	Traditional cultivar		
Relative abundance	Area cultivated for each cultivar	-		
	Number of plants	-		
	Total uncultivated area	-		
	Relative abundance of the plant (if uncultivated )	Rare		
TRADITIONAL KNOWLEDGE ABOUT PLANT	Main reasons for using the cultivar / landrace or wild form			
	Parts of the plant used			
	Plant uses			
	Distinguishing traits /characteristics used by farmers	Parts of the plant used	Seed	
		Traits attribute	Colour	
		Agronomic traits	Yields	
		Abiotic stresses	Resistant to drought	
		Biotic stresses	diseases	Susceptible life rust
			Pests	Susceptible rodents .e.g. rats, squirrel
			Other biotic stresses	-
	Quality	Organoleptic	Taste, flavour	

	traits related to the food uses	qualities		
		Nutritional qualities		Source of oil
		Other quality traits		Source of minerals which increases libido in men
	Market traits			Marketability that's has high market demand by traders
	Social aspects	Division of labour by gender	Labour	Sowing;Harvesting;Processing;Utilization;Conservation/s torage
			Gender	Both male and female.
	Socio-economic characteristics		Seed supply	Own harvest; Exchanges with relatives, neighbours
			Main use of plant	Home consumption (including for animal fodder); For direct sale
			Main form of market outlet	Local

### COLLECTORS NOTES

1. Mature fast compared to other varieties and thus high yielding
2. Thrives almost in all soil type
3. Increases libido to men.