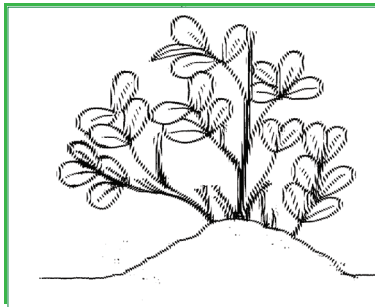
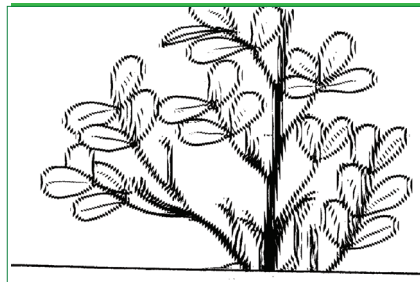


10. Susa ukhula ikakhulu emavikini ayisithupha emva kokhutshala.
11. Faka igypsum amasaka ayisihlalu gehector emva kokuba amanotngomane aqakazile.
12. Ungambozi amantongomane ngomhlabathi uma ususa ukhula.



X



✓

13. Vuna uma amaphesenti angamashumi ayisikhombisa kuya kwayisishiyagalombili asevuthiwe.
14. Uma amantongomane asevuniwe wapake emthunzini ukuze ome kahle.
15. Sebenzisa inhlanyelo ebizwa ngokuthi : KaNgwane Red / JL24.

**A Publication of the sub-Directorate:
Industrial and Indigenous Crops**

Cherian Mathews, Lowveld Research Unit
cmathews@mpg.gov.za
 Tel:013 752 7769
 Fax: 013 755 5097
 Translated by: Mr P M Maluleka (Extension),
 Nkangala Region DALA, Mpumalanga.



dardla

Department:
 Agriculture, Rural Development
 and Land Administration
MPUMALANGA PROVINCIAL GOVERNMENT

**Ongakwenza
 Ukuze Uthole
 Isivuno Esinhle
 Samantongomane**



January 2012

1. Landelanisa ukutshalwa kwezithombo gendlela efanele.

	FARM-1
2008	Umbila
2009	Amantongomani
2010	Indlubu
2011	Umbila/Fallow
2012	Amantongomani

✓

2. Ungatshali amantongomane kudlula kanye emva kweminyaka emithathu endaweni eyodwa.

	FARM-1
2011	Amantongomani
2012	Amantongomani
2013	Amantongomani

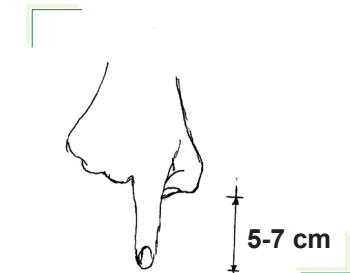
X

3. Tshala umbila bese uwulandelanisa ngamantongomane.

	FARM-1
2012	Umbila
2013	Amantongomani

✓

4. Faka umanyolo owanele uma ulandelisa umbila ngamantongomane.
5. Faka ikaluku engamasaka alishumi kuya kumashumi amabili ngehector, ngokokuhlolwa komhlabathi.
6. Sebenzisa inhlanyelo ehloliwe, ngokusebenzisa imithi enjenge (fungicide ne Thiram).
7. Hlanyela emhlabathini onomswakama ngesikhathi esifanele (October to November)
8. Tshala engojaneni ongamasentimitha amahlanu kuya kwayisikhombisa.



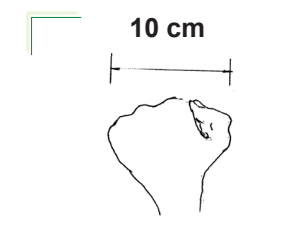
OCTOBER

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

NOVEMBER

1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

9. Hlanyela ezikhaleni ezivumelekile:
**plant to plant 10 cm



**row to row 50-90 cm

