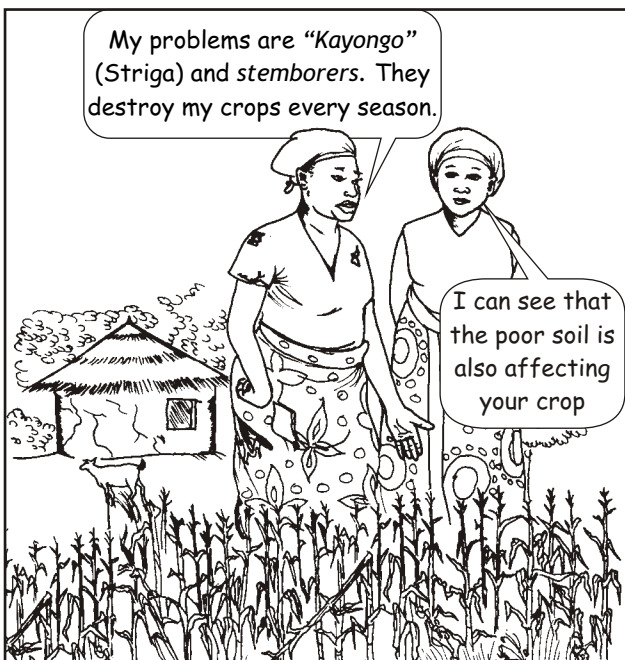
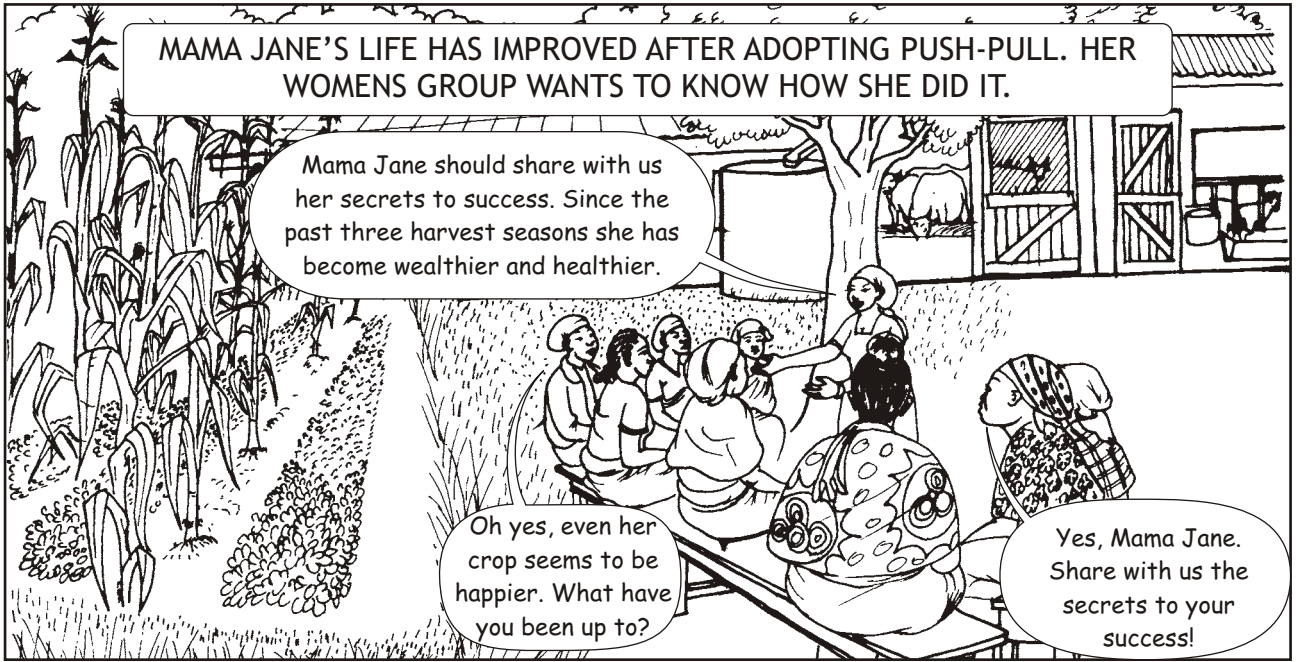


Push-pull Improving Livelihoods



icipe

African Insect Science for Food and Health



Striga and stemborers may destroy up to 100% of your maize crop. Haven't you heard of the Push-pull farming system?



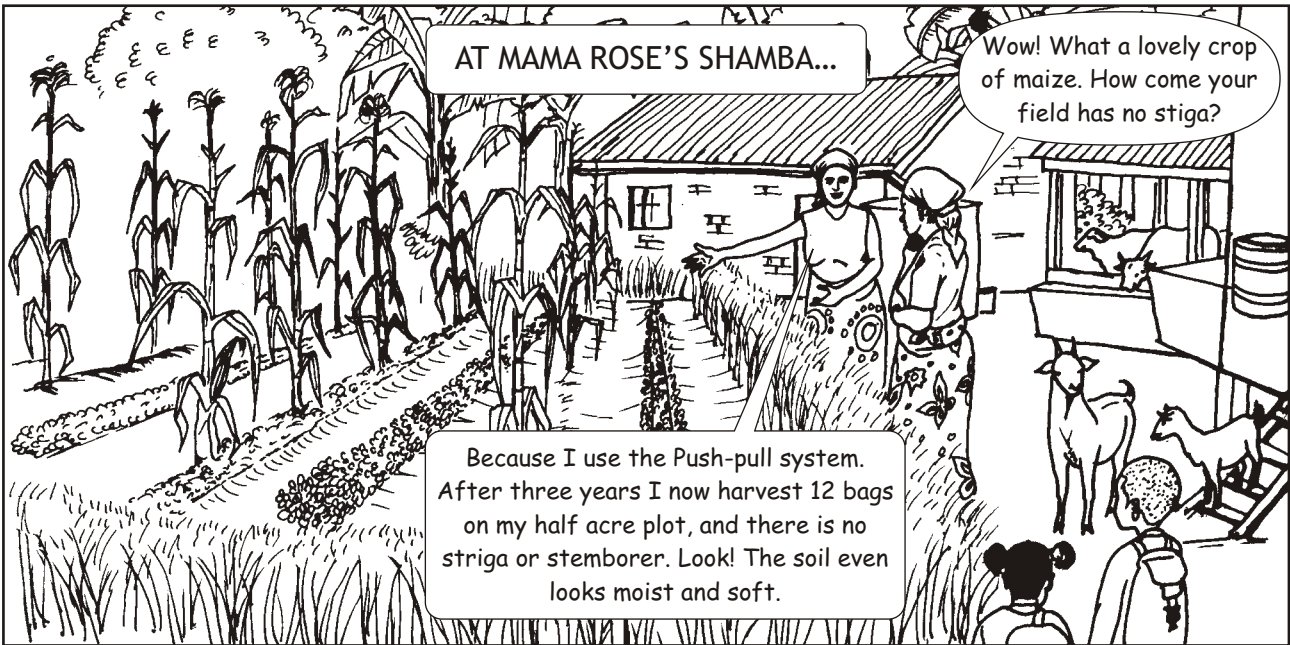
Come, let's go to my shamba.



AT MAMA ROSE'S SHAMBA...

Wow! What a lovely crop of maize. How come your field has no striga?

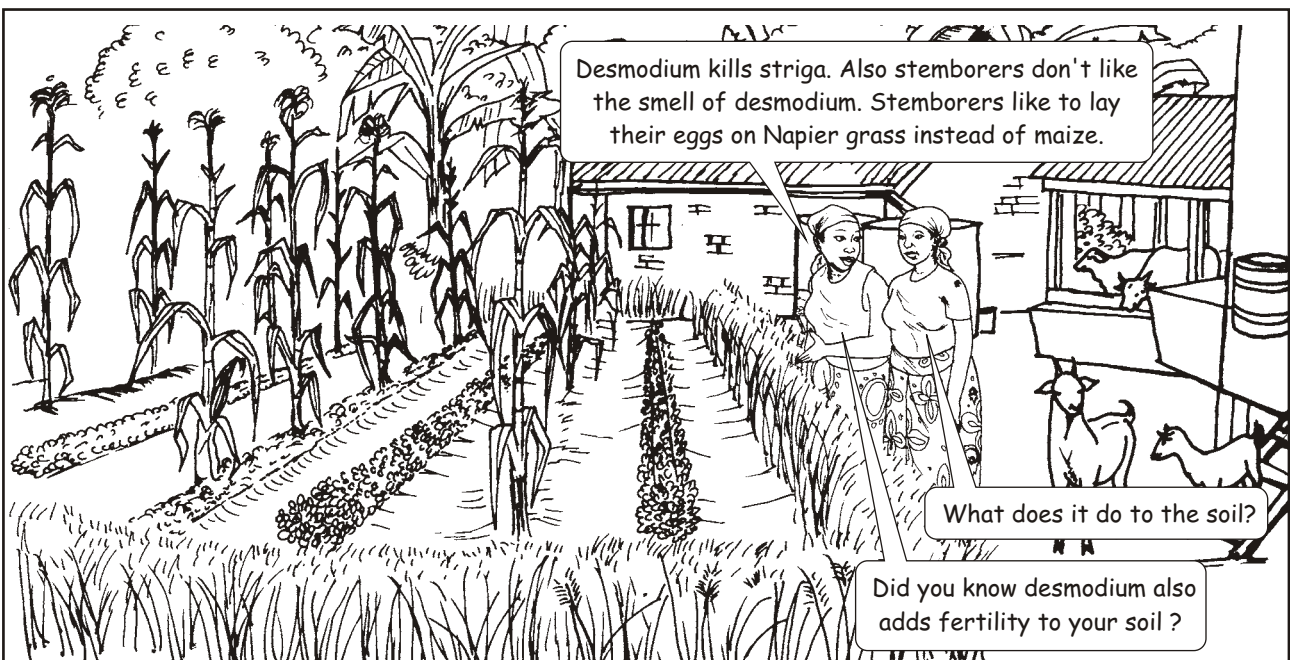
Because I use the Push-pull system. After three years I now harvest 12 bags on my half acre plot, and there is no striga or stemborer. Look! The soil even looks moist and soft.



Desmodium kills striga. Also stemborers don't like the smell of desmodium. Stemborers like to lay their eggs on Napier grass instead of maize.

What does it do to the soil?

Did you know desmodium also adds fertility to your soil?



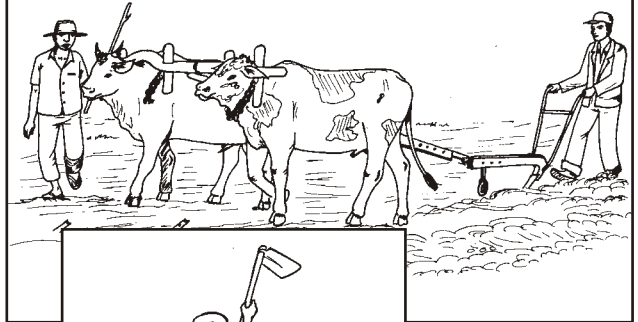
I know of Napier but what is desmodium and how do I establish a Push-pull field?

Desmodium is a fodder legume. My son will show you how to plant a Push-pull field.



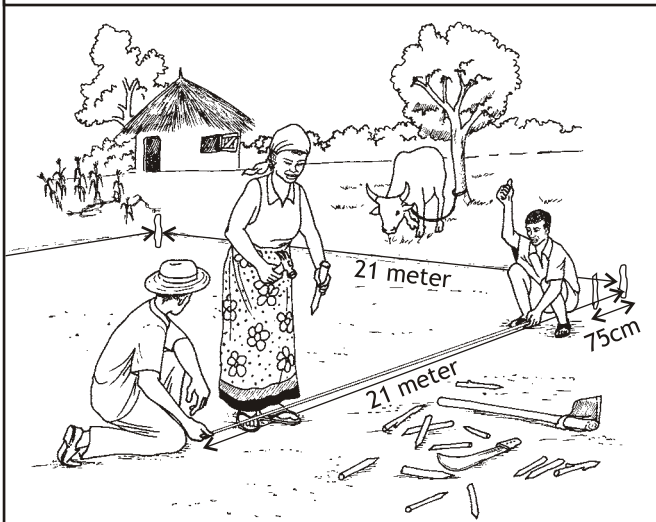
ESTABLISHING A PUSH PULL PLOT

We cleared the land, ploughed...

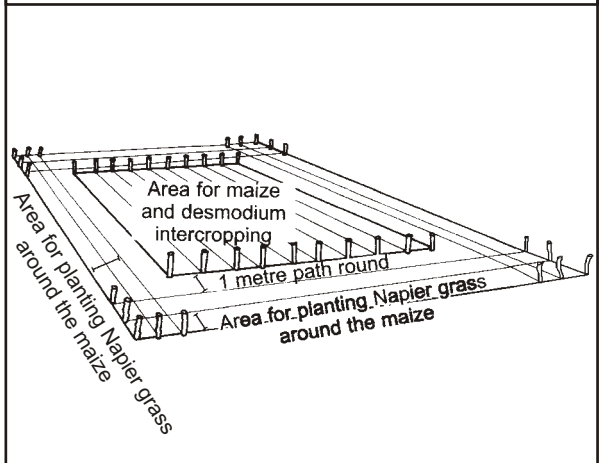


...and broke down the soil until it was fine.

Using pegs and ropes, we measured the first plot of 21m x 21m. A push-pull plot can be as small as 10m x 10m, or as big as any shamba.

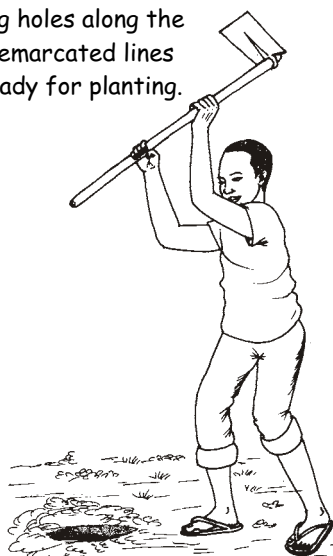


We used a string to measure and ensured that we had a square. We put pegs at opposite sides of the square at intervals of 75cm each. When we finished marking the plot with pegs and strings it looked like this.



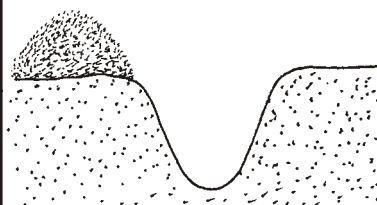
TO PLANT NAPIER GRASS

Dig holes along the demarcated lines ready for planting.



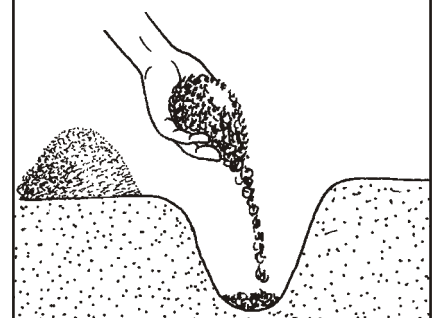
Bana is the best variety of Napier grass for use in Push-pull. Follow these steps when planting Napier grass in your Push-pull plot.

1 Dig holes at each peg on border of the marked plot.

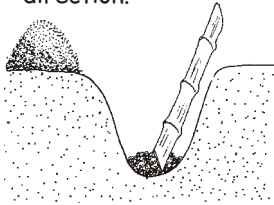


2

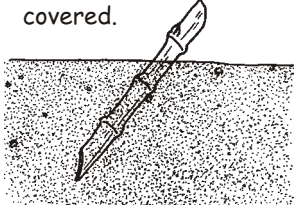
Apply one teaspoonful of triple super phosphate fertilizer or 2 hand-fulls of well decomposed farmyard manure in each hole.



3 Place a three node cane into each hole at an angle of 30° to 40° all facing one direction.



4 Cover with soil ensuring that two nodes of the cane are well covered.

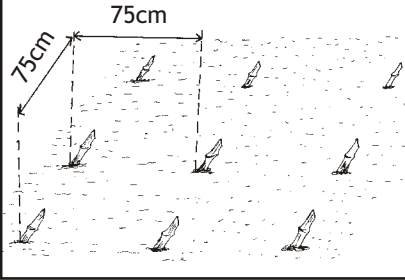


AVOIDING NAPIER GRASS DISEASE

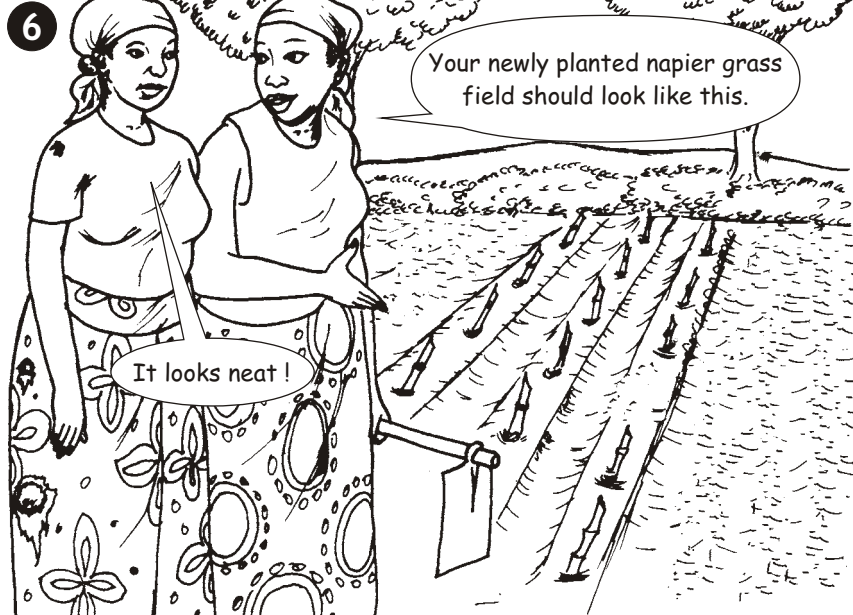
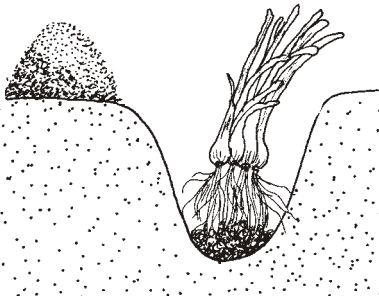
Select healthy Napier grass for planting. Do not plant Napier grass that has stunt disease.



5 Repeat steps 1 to 4 for the second and third rows, ensuring that the rows are 75cm apart and 75cm between the plants within the rows.

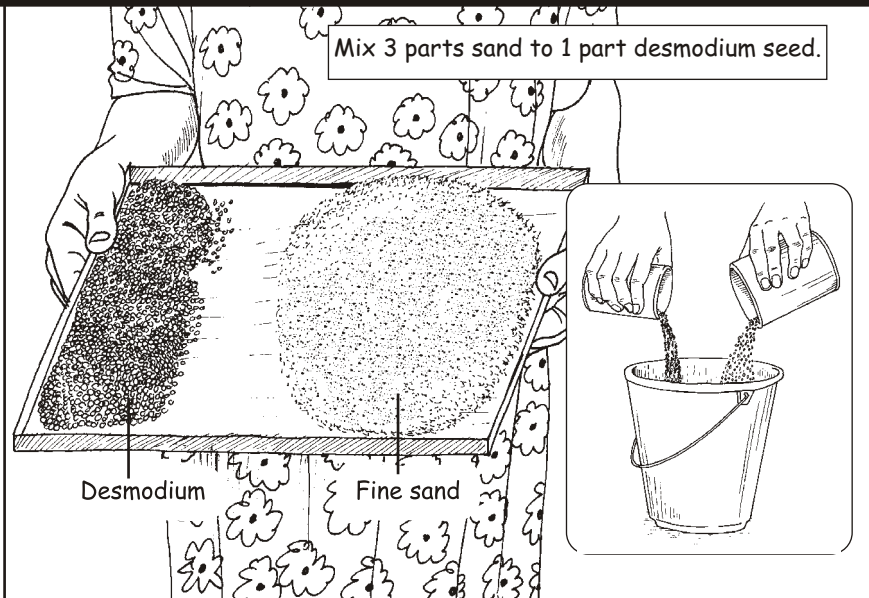


6 If you are using root splits, place them upright into the planting holes and cover with soil.



MAMA JANE CONTINUES TO EXPLAIN TO THE GROUP . . .

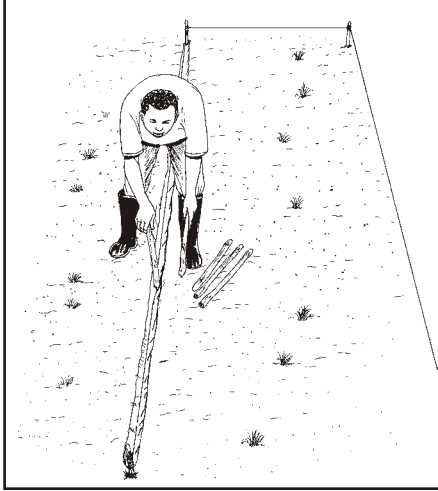
Next, we planted desmodium. We mixed 300g of silverleaf desmodium seed with fine sand; one part desmodium to two parts dry sand.



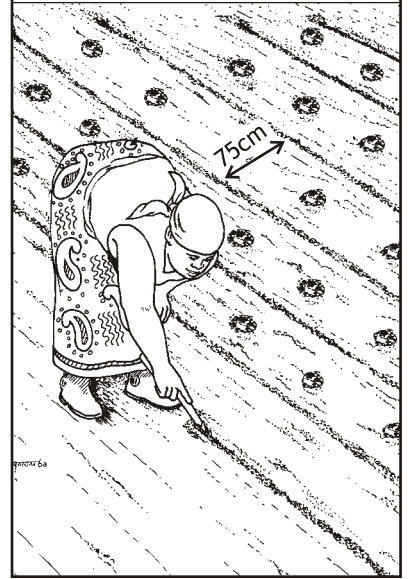
We drilled desmodium in the furrows at 75cm row-to-row distance.



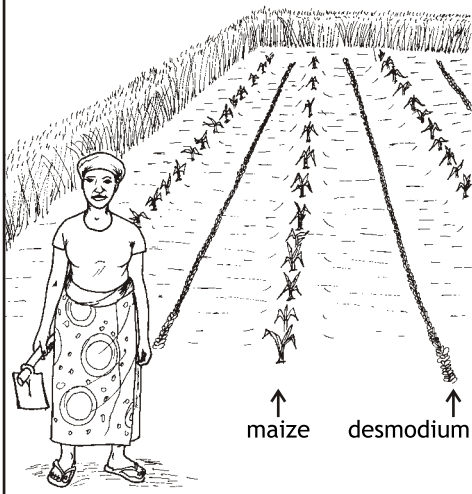
Drill fertilizer or farmyard manure along furrows, mix with soil using a stick, without covering or disturbing the furrow.



We planted maize between desmodium rows.

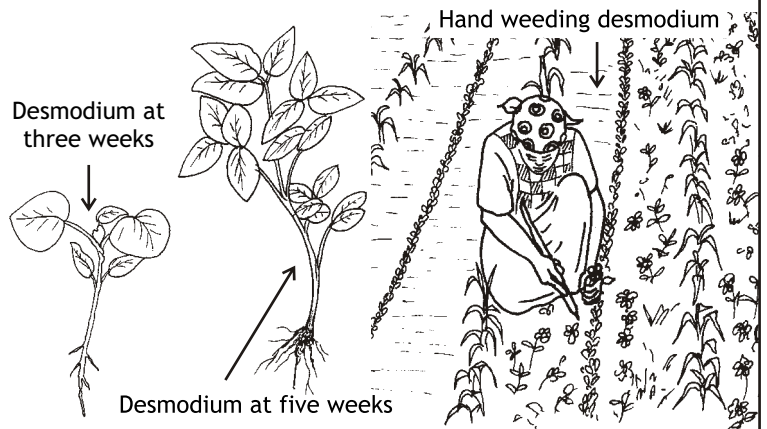


After one week I noticed that my maize crop was doing well.

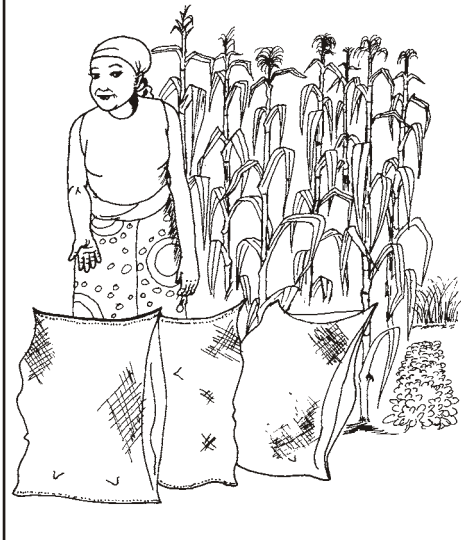


WEEDING AND CROP MANAGEMENT

Early weeding is very important for the successful establishment of a Push-pull plot. We carried out the first weeding when maize was 3 weeks old, and second weeding when maize was 5 weeks old. It is important to distinguish between desmodium and weeds.



My first maize harvest was 3 bags from the 21m x 21m plot.



For the past three years I have harvested 12 bags each season from my half acre plot.



AT MAMA JANE'S SHAMBA, 4 MONTHS AFTER PLANTING PUSH-PULL. A DAIRY FARMER CAME CALLING

Greetings ladies! Mama Jane could you sell me some Napier grass from your shamba?

No way Mr. John I can't do that.

Actually you can!

Just harvest the Napier one row at a time, starting with the inner row. Give the harvested row time to grow before harvesting the next row.

Why is Mr. John interested in the Napier?

It is to feed his dairy cow.

I will buy a dairy cow. I now have enough Napier to feed one.

When I finally bought my cow.

This is good progress! Feed it on desmodium too. It will increase milk production. Mix three buckets of Napier with one bucket of desmodium.



TWO WEEKS AFTER FEEDING THE COW ON DESMODIUM NAPIER MIX

Now I am able to sell more milk.



We may now proceed to my shamba I will show you how to harvest desmodium.



You harvest desmodium seeds for future use or for sale. Wear polythene over your clothes to prevent the pods sticking to you.



Thresh desmodium seeds on a stone using an old rubber shoe.

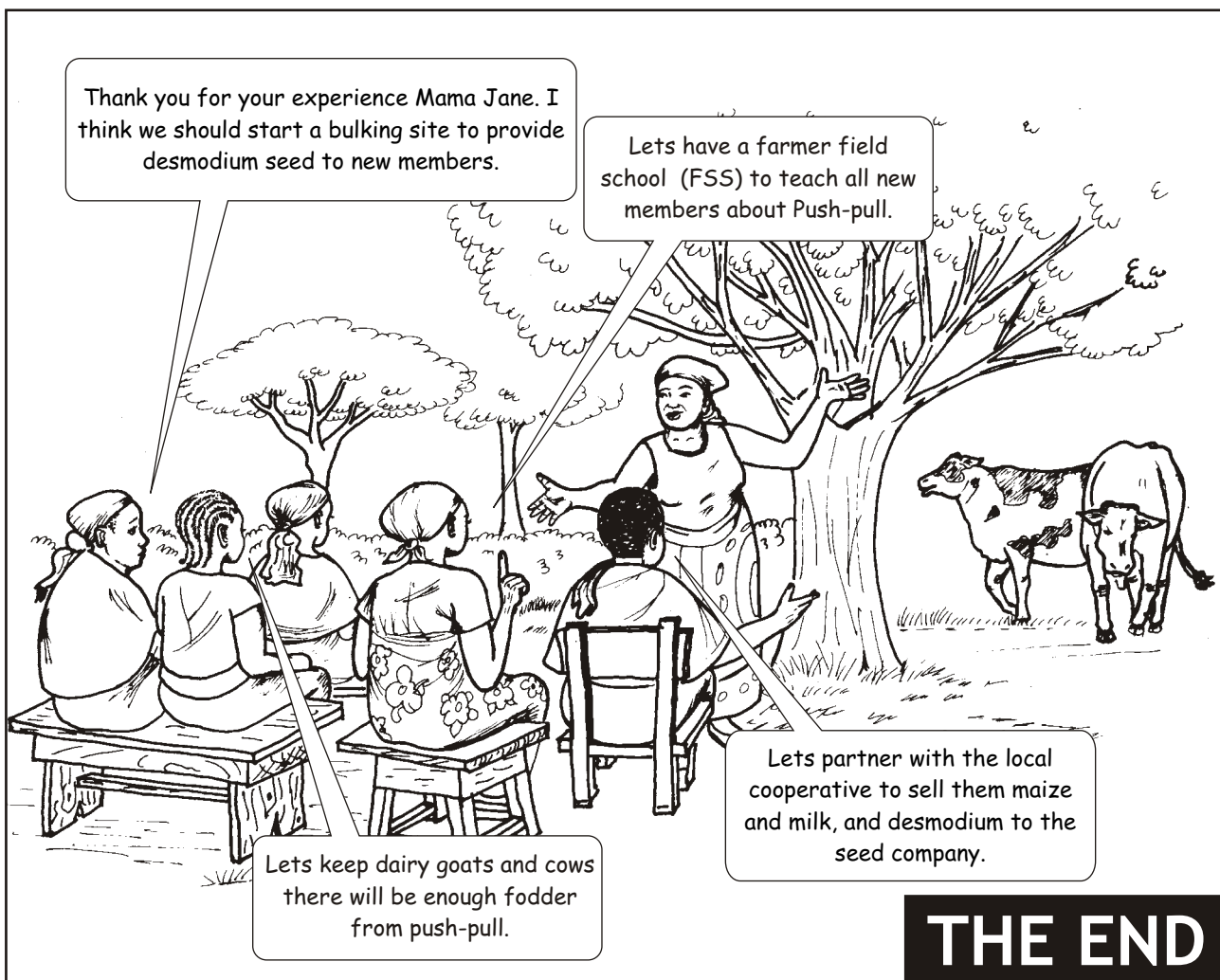
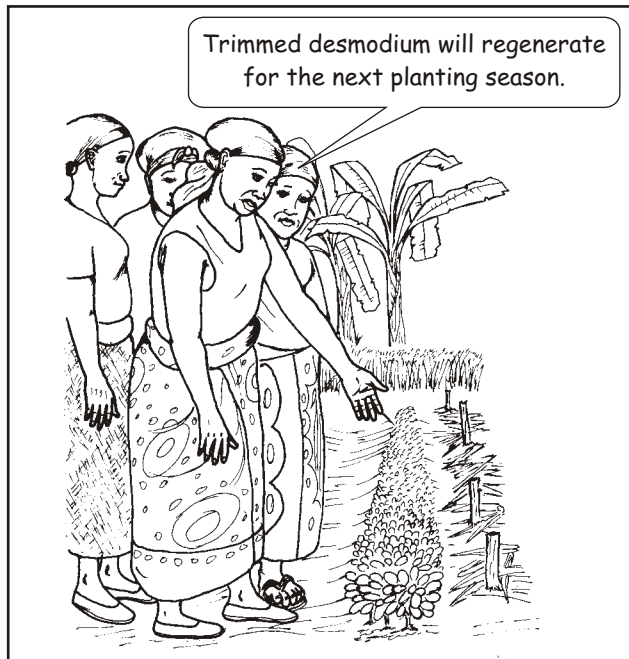


Winnow the threshed seeds.



Harvest desmodium after harvesting maize from the field. During the first season do not harvest desmodium until it has established well.





icipe's mission is to help alleviate poverty, ensure food security and improve the overall health status of peoples of the tropics by developing and extending management tools and strategies for harmful and useful arthropods, while preserving the natural resource base through research and capacity building.

Copyright © 2007 International Centre of Insect Physiology and Ecology. All rights reserved.

Correct citation

ICIPE. 2007. Push-pull Changing Lives. International Centre of Insect Physiology and Ecology, Nairobi, Kenya.

ISBN 92 9064 194 X

Editors: Z. R. Khan, J Pitchar (icipe, Kenya)

Storyline, Illustrations, Design and Layout: Skyward Marketing Ltd., Nairobi, Kenya

For more information, contact:

Director General
International Centre of Insect Physiology and Ecology (ICIPE)
P. O. Box 30772-00100 Nairobi, Kenya
Tel: +254 (20) 8632000
Fax: +254 (20) 8632001, 8632002
E-mail: icipe@icipe.org

or

ICIPE-Mbita
P. O. Box 30, Mbita
Suba District, Kenya
Tel: +254 (59) 22217/18/95 Fax: +254(59)22190

or

Director
Kenya Agricultural Research Institute
P. O. Box 57811 Nairobi, Kenya
Tel: +254 (20) 4183301-20
Fax: +254(20) 4183344
E-mail: resourcecentre@kari.org

or

Centre Director
Kenya Agricultural Research Institute
P. O. Box 450
Kitale, Kenya
Tel: +254 (54) 20108

or

District Agricultural Officers