5. Prepare the soil carefully so that it is as fine and clean as possible.
6. Using a strong pointed stick, make a furrow in the middle of the rows where maize will be planted.
7. Mix the desmodium seed with super phosphate fertilizer (about one handful of seed and two handfuls of fertilizer).
8. If you cannot afford fertilizer, then mix seed with fine soil. Sow it into the furrows you made and cover with soil.
9. Plant desmodium with the rains for maximum germination.
10. Plant your maize in the field surrounded by Napier grass.
11. After 3 and 6 weeks, trim the desmodium so that it does not overgrow in between the maize plants.
12. Keep the field weed free so that the Napier has a start on the maize. The moths will like the larger Napier even more than the maize.

A well-planted field should look like this:

For more details on planting methods, please read the following ICIPE brochure: *Grow more maize and Napier grass: make more money*

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Advantages of adopting the ‘push-pull’ method
When you adopt the push-pull strategy you will get:

- Increased maize yield
- Continuous supply of cattle feed from the Napier grass and the desmodium
- Nitrogen fixed into your farm by desmodium legume, so you save on fertilizer costs
- Soil protected from erosion as desmodium acts as a cover crop
- Soil retaining water as desmodium acts as a mulch
- Money from sale of desmodium seed at a good price
- Money from selling more milk from your cattle
- Saving on farm labour as you do not have to pull striga
- Maize protected from strong winds when surrounded by Napier grass

A farmer feeding their cow on Napier grass and desmodium harvested from ‘push-pull’ fields.

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Use “Push-Pull” Strategy
and produce more maize by controlling stemborers on your farm

Plant Napier grass on borders and desmodium in between the rows of maize to ‘Push’ and ‘Pull’ stemborers on your farm

For any questions, write to Director General, ICIPE, PO Box 30772-00100, Nairobi, Kenya. Tel: +254 (20) 861680-4, E-mail: icipe@icipe.org

Visit website: www.push-pull.net
Have you seen stemborer damage on your maize crop?

If you were to harvest 10 bags of maize, stemborers can cause a loss of 3 bags!

What is the 'Push-Pull' Strategy?

It is a simple cropping strategy, where the farmers use Napier grass and desmodium legume for control of stemborers in their maize fields.

Desmodium is planted in between the rows of maize. It produces a smell that stemborer moths don’t like. The smell “pushes” away the stemborer moths from the maize crop.

Napier grass is planted around the maize crop as a trap plant. It is more attractive to stemborer moths and it “pulls” the moths to lay their eggs on it.

But Napier grass does not allow stemborer larvae to develop on it. When the eggs hatch and the larvae bore into Napier grass, the plant produces a sticky glue, which traps them and they die.

So, very few stemborer larvae survive and maize is saved in the ‘push-pull’ strategy!

How do you plant a push-pull field?

1. Plant Napier grass (bana variety is the best) in a border around the maize plot.
2. Plant at least three rows of Napier all around the maize field.
3. In the first year, plant Napier grass before the rains so that it has a start on the maize. The stemborer moths will like the larger Napier grass even more than the maize.
4. Get desmodium seeds from seed companies (Western Seed Co. or Kenya Seed Co) or your neighbour who has started growing it. For 1 acre of land 1kg of gram desmodium seed is needed.

How do stemborers get into your maize crop?

Moths lay their eggs on maize plants. Eggs hatch into larvae that eat maize leaves and burrow into the stem as it grows. The stemborers hence eat the food the maize would use to fill the grains.

 lifecycle of stemborer

Row of eggs → Moths lay eggs on plants → Moth survives 2-3 days → Pupa hatches into moth → Larva eats plant and grows → Larva pupates → Egg hatches into larva → Remains 7-14 days as pupa → Remains 15-22 days as larva → Egg to larva 3-5 days → Larva eats plant and grows → Remains 15-22 days as larva → Egg hatches into larva → Pupa hatches into moth → Moth survives 2-3 days → Moths lay eggs on plants → Row of eggs

PUSH-PULL SYSTEM

Main crop

Trap crop (Napier grass)

Moths are pushed away

Attract natural enemies

Very few stemborer larvae survive and maize is saved in the ‘push-pull’ strategy

Attract moths

Sticky plant glue

Dead larva

Egg hatches into larva

Larva eats plant and grows

Larva pupates

Remains 7-14 days as pupa

Remains 15-22 days as larva

Egg to larva 3-5 days

Moth survives 2-3 days

Pupa hatches into moth

Row of eggs

Moths lay eggs on plants

Lifecycle of stemborer