

Farmers' Resource Guide:

Achieving Food Production without Toxic Pesticides



HEINRICH BÖLL STIFTUNG

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Co-authors: Dr. Silke Bollmohr and Sylvia Kuria

Editors: Dr. Silke Bollmohr, Sylvia Kuria, Harun Warui, PhD, Christine Gatwiri, Faiba Kombo, Mercy

Chelangat

Design, Layout, Illustrations: Michael Lusaba

Foreword: Joachim Paul, Director, Heinrich Böll Foundation, Nairobi

Paper: Recycled paper

Contributors: Fredrick Ochieng, Marie Ng'anga, Dr James Mwangi, Fransescah Munyi, Vinay Bhatt, Wycliffe Nyamao, Juma Mohammed, Junnie Wangari, Mutuma Muriuki, Pramila Mwibanda, Miriam Kungu, Ian Kamau, Steve Wachira, Gibson Langat, James Mutinda, James Njuguna, Edward Njaibu, Sarah Wambui, Victor Mayengo.

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Foreword

Dear Farmers and Friends,

Farming is at the heart of Kenya's economy and key of the well-being of its people. Yet, the use of harmful pesticides, called Highly Hazardous Pesticides (HHPs), has put our health, our food, and our environment in danger. Many of these pesticides are banned in other parts of the world, but are still widely used here. They leave toxic residues on our food, harm our health, damage the soil, and kill bees and other helpful insects that are essential for farming.

This Farmers' Resource Guide: Achieving food production without Toxic Pesticides is here to help you. It builds on the findings of our 2023 report, titled Toxic Business: Highly Hazardous Pesticides (HHPs) in Kenya, which exposed the heavy reliance on these dangerous chemicals in Kenya. It showed that 76% of the pesticides used on farms are highly hazardous, despite their risks to our health and the environment. But there is good news - there are safer and more sustainable ways to grow food, and this guide will show you how.

The guide is full of practical advice and easy to follow steps. You will learn how to make your soil healthier, use natural methods to manage pests and diseases, and reduce your costs while growing safe food for your family and community.

At Heinrich Böll Foundation, we believe every farmer can succeed without toxic pesticides. We believe in knowledge rather than chemical inputs. By using methods like crop rotation, companion planting, and use of biopesticides, you can protect your crops and the land for future generations. This guide is your companion on this journey to safer, healthier farming.

Thank you for your hard work and dedication to feeding Kenya. Together, we can build a brighter future for our farms, our families and our environment.

Joachim Paul Director, Heinrich Böll Foundation. Nairobi

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Chapter 1:

Introduction

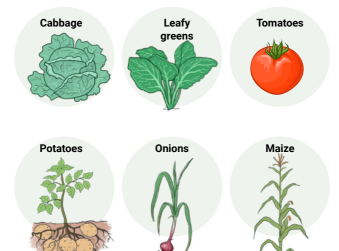
The Farmers' Resource Guide:
Achieving Food Production without
Toxic Pesticide' is based on a 2023
report that exposed the harmful
use of dangerous pesticides (called
Highly Hazardous Pesticides) in
crops, including maize, cabbage, leafy
greens, tomatoes, and onions. These
chemicals harm human health, damage
the environment, and compromise our
fragile ecosystems.





Scan to read full report

https://tinyurl. com/35nxmwcm



Welcome to a new era in farming—one where **health, sustainability,** and the **long-term well-being** of our land and generations come first. This guide is your companion on a journey away from toxic pesticides, that are called "highly hazardous pesticides (HHPs)". Here, you'll meet Furaha and Baraka, two trusted guides who will walk with you, providing step-by-step advice to replace these harmful pesticides with sustainable practices to protect your crops, your income and your health.





Why this guide is important for farmers



Food safety is urgent:

Toxic pesticide residues in our food have become a widespread health risk, impacting both farmers and consumers. Every meal should nourish us, not expose us to harmful toxic chemicals.



Soil degradation is a growing crisis: Over time, synthetic pesticides and

fertilizers strip away the richness of our soil, making it harder to grow strong, resilient crops. A shift to natural methods can rebuild this life-giving resource.

Farming costs are rising:

Toxic pesticides come at a high price, pushing you towards unsustainable practices that ultimately cost more than they give back. Safer, sustainable methods help reduce expenses and boost profitability.



Breaking free from dangerous beliefs

We must drop the misguided belief that we have to use harsh chemical inputs in order to produce enough food. This reliance has caused irreversible damage to our health, our farms, and our environment.





There is another way—one that supports healthy soils, thriving crops, and long-term farming success. Follow me throughout this guidance for more information.



Importance of the guide



This guide is tailored for farmers ready to break free from Highly Hazardous Pesticides and embrace a safer approach. Whether you are just starting or have years of experience, these practical methods are here to help you grow a pest-resilient farm that will serve you and your community well.

Field-ready advice: This is a hands-on tool, designed by farmers and experts for use directly in the field as you work through the farming season.

Simple tips with clear visuals: Easy-to-follow illustrations make each step straightforward, even if you're new to these techniques.

A sustainable journey: Each step forward is part of a larger commitment to sustainable farming practices that yield benefits over time. Change doesn't happen in a day, but every action adds up.



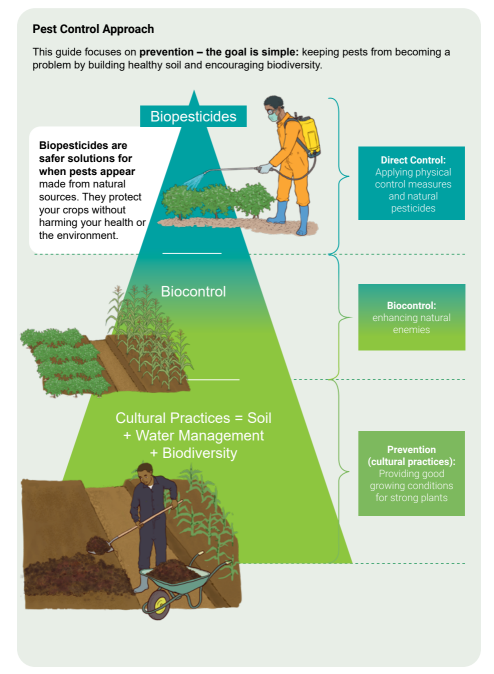
How to use this guide

Read slowly and take notes

Share the guide with fellow farmers.

Teach fellow farmers what you learn in the guide.

It's time to embrace safer, sustainable practices



Preventing pests naturally through cultural practices

The key is healthy soil and biodiversity:

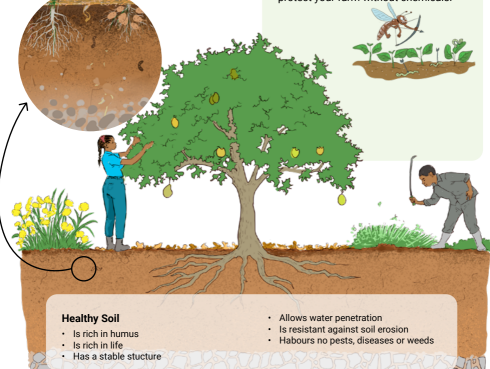
Healthy soil is the foundation of a strong, pest-resistant farm. Using methods like rotating crops, adding compost, cover crops, and companion planting, you will make your soil richer and help your crops grow stronger and more resilient. A healthy farm, supported by biodiversity, naturally discourages pests.

Regular scouting:

Preventing pests also means keeping an eye on your fields. Regular scouting—checking for early signs of pests—helps you catch issues before they spread.



Nature can help too: We can also let nature fight pests for us by encouraging beneficial insects and animals that feed on crop-damaging pests. This natural control, called biocontrol, is a safe, effective way to protect your farm without chemicals.



Chapter 2:

Why we need Safer Food **Production**

Hey, do we really use toxic pesticides on our crops?

Yes, quite a lot, actually. They are known as Highly Hazardous Pesticides. HHPs in short.

> Wow... which crops are we spraying with these?

Mostly maize, leafy greens, tomatoes, potatoes, onions and cabbage.

> Wait, aren't those crops we eat almost every day?

Exactly. And that's the issue—the pesticides stay on the crops and can harm not only us but also everyone who eats them.

> So, are these pesticides really that dangerous?

Yes. They can cause everything from acute poisoning to long-term diseases. These chemicals do not just disappear they leave residues on our food.

Then we have to find a better way. We cannot keep risking our health and the health of others

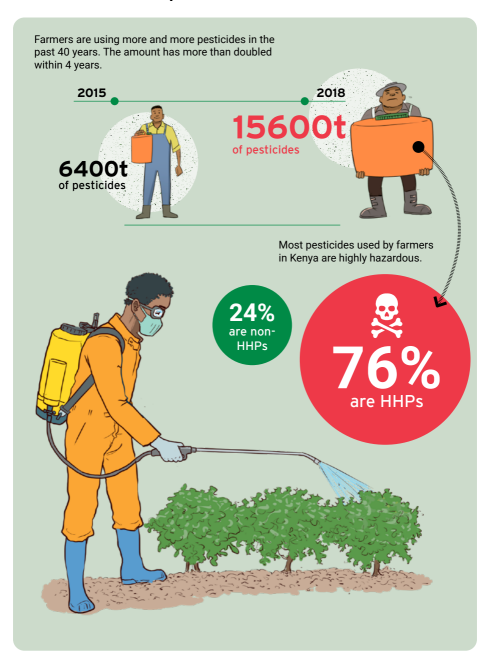
quide is for—to help us grow our crops safely and sustainably without relying on hazardous chemicals.







Pesticide use in Kenya



What are Highly Hazardous Pesticides (HHPs)?

Pesticides can make you sick!



HHPs, or Highly Hazardous Pesticides, are insecticides, fungicides and herbicides that can seriously harm people and the environment. They cause acute poisoning if you not protect yourself: About 350,000 cases of pesticide poisoning are related to HHPs. And some of these pesticides are so dangerous that they can cause severe or permanent health damage.



Many of the pesticides we use are harmful

5 active ingredients can cause **cancer** (e.g. chlorothalonil, glyphosate)

Thats why you need to wear full personal protection equipment including boots, overall, gloves and mask.

35 active
ingredients can
harm your ability to
have children and the
health of your unborn
baby. (e.g. carbendazim,
chlorpyrifos, chlorothalonil,
imidacloprid, propineb,

20 active ingredients can be harmful to your nervous system (e.g. chlorpyrifos, betacyfluthrin, bifenthrin, dimethoate).





Many HHPs can also harm the environment around us. The environment we need for food production.

27

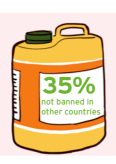
active ingredients can kill bees and other useful insects (natural enemies). (e.g. thiamethoxam, imidacloprid, chlorpyrifos, alpha-cypermethrin).





Pesticides can also harm soil health. The soil with all it's microbes, insects and fungi that help break down organic matter, improve soil structure and support plant growth. If they are killed soil fertility goes down.

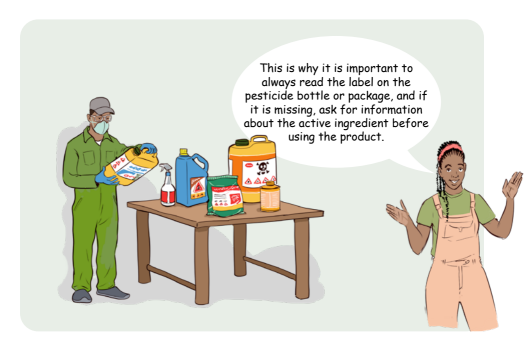
Nearly half of the pesticides used by farmers in Kenya are banned in other countries.





Why are pesticides banned elsewhere?

In many other countries, pesticides are allowed to be used for a certain period of time. After that, they have to go through a process called re-registration. During re-registration, new information about the pesticide, like how it affects the environment and human health, is looked at. If there's a high risk that the pesticide could harm people or nature, it won't be allowed anymore and will be banned. But even if it's banned in e.g. Europe, European pesticide companies can still sell it to countries like Kenya. This is called **Double Standard**. It is the Kenyan government's responsibility to make sure that only pesticides, which don't seriously harm people's health and the environment, are allowed and that safer alternatives are available for producing healthy food.



How to read the label

Each pesticide bottle clearly labels the active ingredients. It's important to learn the names of these ingredients so you can choose pesticides that are less harmful (marked in green) or recognize those that are more harmful to your health and the environment (marked in orange or red).



How to read a Pesticide product label

- Below is an example of information found on a pesticide product label

GUARANTEE (DHAMANA) CYMOXANIL 8% + MANCOZEB 64%

READ THE LABEL BEFORE USING

(SOMA KIBANDIKO KABLA TA KUTUMIA)

KEEP LOCKED AND OUT OF REACH OF CHILDREN

(FUNGIA MBALI NA WATOTO)

In case of poisoning call Toll Free No. (24hrs)

(Wakati wa kusumika piga simu bila malipo (inapatikana masaa 24) kwa 1234567456

SHELF LIFE: 2 years from date of manufacture if stored in its original unopened container in a cool, dry and well venilated place.

(MAISHA RAFUNI: Miaka miwili toka tarehe ya kutengenezwa ikiwa kwenye chombo chake kisichofunguliwa kwenye sehemu kavu, pasipo joto jingi na panapoingiza hewa).

BATCH NO; HDT-546485758 (NAMBARI YA FUNGU):

mfg Date 10/05/2024 (Tarehe ya kutengenezwa):

Expiry Date 09/05/2029

(Tumia kabla ya):

Agent/Distributed By (Wakala,/ Husambazwa na):

COMPANY CHEMICALS

P.O. Box 123456 00400 Nbi, Kenya Phone: +254 123456789/ 987654321

SMS: 999999 Fax: +25401234567

E-mail: company@company.com Web: www.comany.co.ke

Manufacturer (imetengenezwa na):

COMPANY INDUSTRIES 4th floor, house, street

Nairobi, Kenya

EXP MM-DD-YYYY





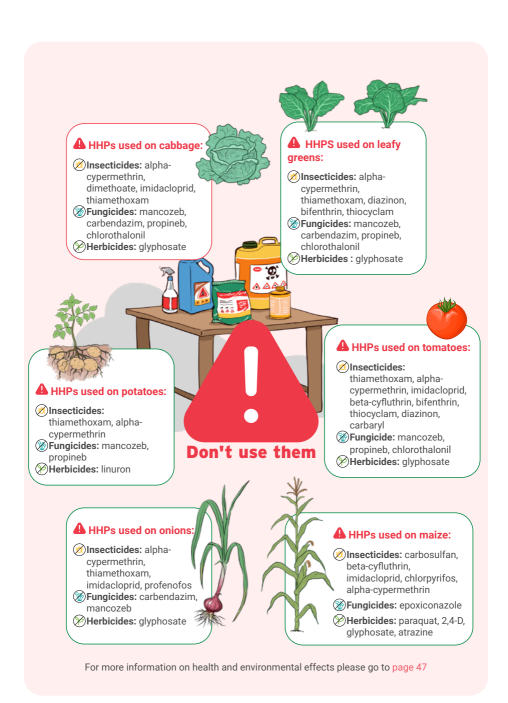
FOR MORE INFORMATION READ THE ATTACHED I FAFI FT KWA MAELEZO ZAIDI, SOMA UKURASA ULIOBANDIKWA

ACTIVE INGREDIENT Crops with highest application of Highly



Many pests and weeds have developed resistance to pesticides, especially when sprayed too often or with incorrect amounts. This means the pesticides is not working anymore because the pests adapt to survive the chemicals.



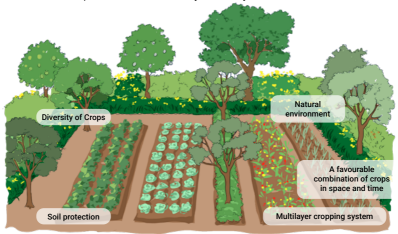


Chapter 3:

Natural Control of Pests and Diseases

Good farm management

A diverse cropping system creates a favourable micro-climate, contributes to better soil fertility, reduces the risk of crop losses and increases yield safety.



Bad farm management

Bad farming practices, like not protecting the soil, monocropping, and overusing toxic pesticides, can damage the land and harm plants. These practices wear out the soil, increase pests and diseases, and raise the risk of losing crops.





I hear that it is possible to farm without using chemicals, is this true?

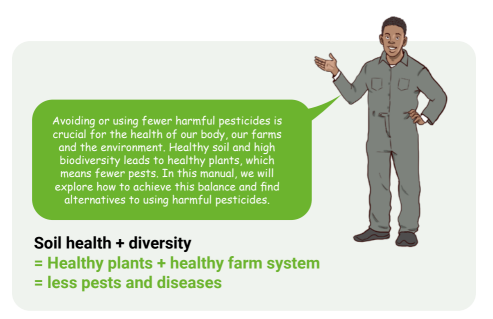
Yes, it is very possible, in fact my neighbor is growing organic vegetables on 60 acres for local and export markets.

No way! I thought organic farming only works in kitchen gardens? I have been trying to grow organic tomatoes on 1 acre but it never works. I am always at the our local agrovet looking for solutions to the many pests and diseases ravaging my crops.

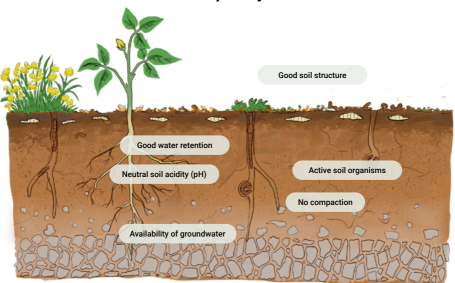


Let us take a walk to my neighbors farm and let us see what practices he is using to grow safe food on a large scale.





Soil is the foundation of everything

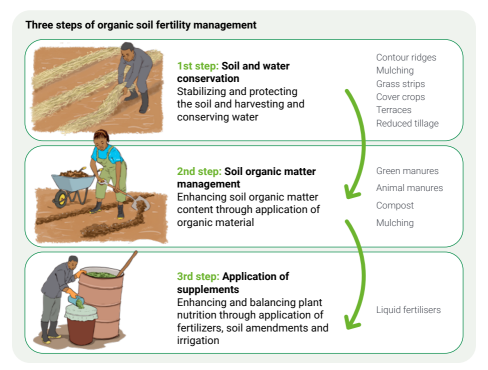


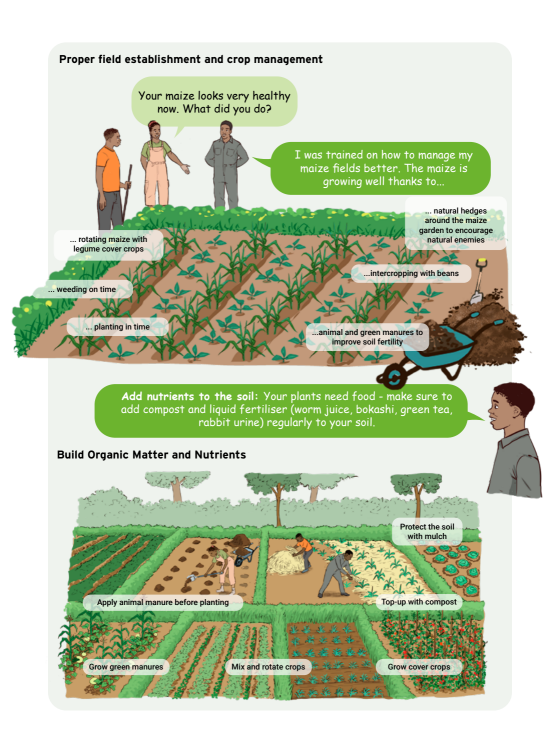
Have you ever thought of nature as your friend? Yes, Mother Nature is on your side, helping you build healthy soil and grow thriving crops for a good harvest. Let me share some simple strategies to control pests and diseases naturally and effectively.

Start with the soil

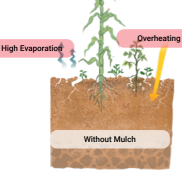
The foundation of thriving crops lies in the health of the soil. Just as a healthy body has a stronger immune system to fight off illness, plants growing in nutrient rich, and well-balanced soil develop their own 'natural immunity.' This enables them to resist pests and diseases more effectively. Healthy soil supports beneficial microorganisms that actively contribute to plant growth, creating a strong, self-sustaining system. By taking care of your soil, you are not just feeding your plant, but rather building a strong, self sustaining ecosystem.

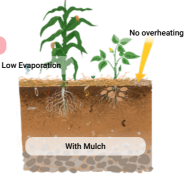
Below the ground strategies include **good soil and water management**, making sure your soil is moist, alive and full of nutrients and organic matter.





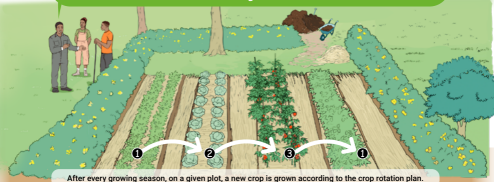
Protect your soil with Mulching: Mulching and covering the soil not only helps to retain moisture in the soil but also prevent the growth of weeds in the field. Remember we said that weeds host pests?





Grow different crops

Crop Rotation: One effective way of cutting short the life cycle of pests and diseases is to rotate our crops. Do not plant the same crop consecutively. Rotate crops that help build the soil. For example, after harvesting a heavy feeder crop like onions, rotate it with beans or lentils that add nitrogen to the soil.



- 1 Green Manure or legume crop e.g. velvet bean, sunhemp, bean or pea
- Heavy feeder e.g. cabbage, broccoli, kale, spinach
- 3 Mediaum or light feeder e.g. tomato, pepper, potato, carrot, onion
- Green Manure or legume crop e.g. velvet bean, sunhemp, bean or pea

Recommended

- · Laying out the field into different plots
- Selecting at least two vegetable types and a legume (green manure) crop to allow rotation
- The rotation principles also apply when different crops are intercropped

Not Recommended

- Planting the same vegetable or vegetables of the same family on the same spot for two consecutive seasons
- Using vegetable residues as mulch in the same field with a vegetable of the same type of same family

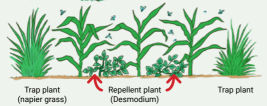
Grow different crops



Companion Planting or Intercropping: Grow different plants on your farms that help each other. Did you know that some plants are able to repel pests when planted together? You can try plant cabbage with leeks and notice that DiamondBack Moth will not affect your cabbage. Or try to plant carrots with onions to repel the carrot fly. A well-known example is the push-pull method in growing maize: Planting Desmodium between the maize plants and Napier grass around the edges of the field. Desmodium adds nitrogen to the soil for the maize and its smell 'pushes' the stem borer pests away. The Napier grass around the field 'pulls' the pests out of the field.

Controlling stemborer with the push-pull method





The trap crop is more attractive to the pest either as alternative food source or egg laying site than the main crop

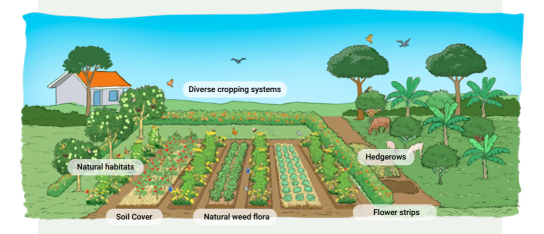
The repellent crop produces an odour that 'pushes' the pest away

Great! Now that we've explored how to build healthy soil, let's take a closer look at the alternative methods I use to control pests and diseases effectively.





Promotion of natural enemies to control pests



Look out for pests and diseases. Early identification is key as you are able to manage the spread and infestation



Physical removal of pests and infected plants

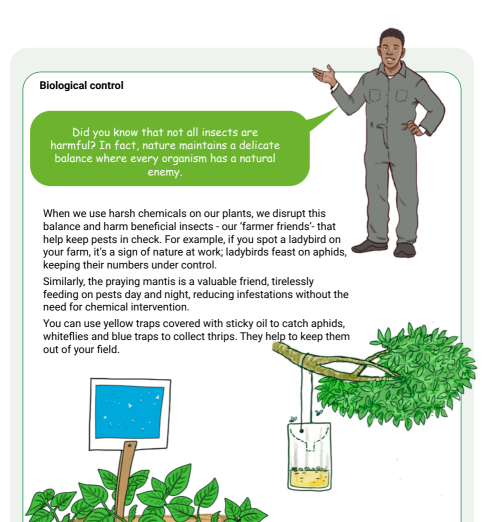
When you notice infestation of pests and infected plants, it is important to physically remove and burn them. When you physically remove infected plants you cut the life cycle of pests and leave healthy plants to thrive.

Physical control: Timely weeding

Did you know that weeds host a number of pests and diseases? Timely weeding is key. Ensure that your field is always free of weeds.

Tip- Make sure you also weed the edges and fence of your field. Pests like to hide in the weeds. If you do not weed the edges of your garden, the pests will always give you a hard time.





Chapter 4:

Crop Specific Pest and Disease Control

Let us explore now how we can control common pests and diseases on six different common crops.

The table below shows common pests and diseases affecting the top five crops. Farmers often struggle to find information on biocontrol and biopesticides and end up relying on agrodealers. Here, you'll find practical solutions to control pests and diseases without using chemical pesticides.

Cabbage







- Intercrop with leeks or onions.
- Physically remove infested plants
- Plant hedges and flowers in the field to attract natural enemies.
- Biopesticide: Neem oil, Ash brew, Apichi, Rabbit urine, use yellow traps





- Intercrop with non host plants such as onions and Tomatoes
- Biopesticide: Neem oil, Ash brew, Apichi
- brew, Apichi



Cultural Practices:

- Plant hedges and flowers to attract natural enemies
- Use blue traps

Biopesticide: Neem oil
Pyrethrin, use blue traps







Cabbage



Diseases: Damping off

Cultural Practices:

- · Avoid over watering.
- · Plant in raised beds to reduce moisture content in the roots.
- · Crop rotation for 3 years with beans, maize, onions or spinach.
- **Biopesticide:** Trichoderma (beneficial fungus)



Diseases:

Powdery Mildew

Cultural Practices:

- · Crop rotation with nonbrassica crops
- · Water cabbages early morning
- · Physically remove infected leaves.
- Biopesticide: Spray with bicarbonate or soda mix solution, organic based fungicide



Leafy Greens



Pests:

Aphids (Black)

Cultural Practices:

- Plant hedges and flowers to attract natural enemies.
- Physically remove infected plants
- · Intercrop with onions



Biopesticide: Neem oil Soap solution, Aphichi, Ash brew, use yellow traps, Rabbit urine



₩ Pests:

Leafminer

Cultural Practices:

- Plant hedges and flowers to attract natural enemies.
- Physically remove infected plants
- · Intercrop with onions
- Biopesticide: Neem oil, Pyrethrin



Pests:

Cutworms

Cultural Practices:

- Scout and remove them physically
- Apply ash at the base of the crop
- Biopesticide: Neem oil, rabbit urine and Apichi



¥ Pests:

Spidermite

Cultural Practices:

- Irrigate adequately to avoid plant stress
- · Timely weeding
- Physically remove infected plants
- **Biopesticide:** Neem oil, Pyrethrin



Leafy Greens



Diseases:

Downy Mildew

Cultural Practices:

- · Prune infected leaves
- · Ensure the plants are well aerated

Biopesticide:

- · Milk Solution
- · Bicarbonate of soda solution
- · Organic Copper based fungicide



Niseases:

Bacterial Wilt

Cultural Practices:

- · Physically remove infected plants
- · Practice crop crop rotation with crops that are not in the Solanacea family
- · Use certified/ clean seed
- · Plant in well composted soils
- Biopesticide: Bacillus Subtilis solution (beneficial bacteria)



Diseases:

Damping off

Cultural Practices:

· Plant in warm and moist soils and avoid planting seeds or transplants in cold, wet and compacted soils



 Trichoderma (beneficial fungus)



Potatoes



** Pests:
Spidermite

Cultural Practices:

- Irrigate adequately to avoid plant stress
- · Timely weeding
- Physically remove infected plants
- Biopesticide: Neem oil, Pyrethrin



Pests: Aphids

Cultural Practices:

- · Intercrop with leeks or onions.
- Physically remove infested plants
- Plant hedges and flowers in the field to attract natural enemies.
- **Biopesticide:** Neem oil, Ash brew, Apichi, use yellow traps



Pests:

Potatoes Cyst Nematodes

Cultural Practices:

- · Use certified and clean seed
- Practice crop rotation with crops that are not in the Solanacea family
- Addition of organic soil matter to improve soil structure.



🔆 Pests:

Whitefly

Cultural Practices:

· Use yellow sticky traps

Biopesticide: Neem oil, Soap solutions, use yellow traps



Potatoes



Niseases:

Bacterial Wilt

Cultural Practices:

- · Physically remove infected plants
- · Practice crop crop rotation with crops that are not in the Solanacea family
- · Use certified seeds
- · Plant in well composted soils
- Biopesticide: Bacillus Subtilis (beneficial bacteria)



Diseases:

Bacterial Soft Rot

Cultural Practices:

- · Crop rotation with fodder or cereals
- · Physically remove infected crop and burn it.
- Biopesticide: Drench with Trichoderma (beneficial fungus or Bacillus Subtilis (beneficial bacteria)



Diseases:

Early and late blight

Cultural Practices:

- Mulching
- · Irrigate in the morning to avoid wetness in leaves

Biopesticide:

· Organic copper based fungicide







₩ Pests:

Tuta Absoluta (Leafminer)

Cultural Practices:

- · Use pheromone traps
- · Neem oil
- · Introduce parasitic wasps



Pests:

Spidermite

Cultural Practices:

- Irrigate adequately to avoid plant stress
- · Timely weeding
- Physically remove infected plants
- Biopesticide: Neem oil,
 Pyrethrin



Pests: Thrips

Cultural Practices:

- Plant hedges and flowers to attract natural enemies
- Use blue traps
- Biopesticide: Neem oil Pyrethrin



Pests:
Aphids

Cultural Practices:

- · Intercrop with leeks or onions.
- · Physically remove infested plants
- Plant hedges and flowers in the field to attract natural enemies.
- Biopesticide: Neem oil, Ash brew, Apichi, use yellow traps







- ₩ Pests: Whitefly
- Cultural Practices:
 Use yellow sticky traps
- Biopesticide: Neem oil, Soap solutions, use yellow traps









Blossom End rot

Cultural Practices:

- · Avoid irregular watering
- · Check soil pH and correct accordingly





Diseases:

Bacterial Wilt

Cultural Practices:

- · Physically remove infected plants
- · Practice crop crop rotation with crops that are not in the Solanacea family
- · Use certified/ clean seed
- Biopesticide: Bacillus Subtilis solution





Niseases:

Tomatoes Mosaic Virus

Cultural Practices:

- · Control weeds as they act a host crops to Aphids that spread the virus
- · Remove and destroy infected plants
- · Plant resistant varieties

Biopesticide:

· Spray neem to kill aphids and whitefly that spread the virus







Early and late blight

Cultural Practices:

- · Mulching
- Irrigate in the morning to avoid wetness in leaves

Biopesticide:

· Organic copper based fungicide



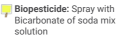


Diseases:

Powdery Mildew

Cultural Practices:

- · Crop rotate with nonbrassica crops
- · Water cabbages early morning
- · Physically remove infected leaves.





Onions



- **※ Pests:** Thrips
- Cultural Practices:
 - · Plant hedges and flowers to attract natural enemies
 - · Use blue traps
- Biopesticide: Neem oil, pyrethrin, use blue traps



- ₩ Pests:
 - Onion Fly
- Cultural Practices:
 - · Intercrop onions with carrots
 - · Use blue sticky traps



Onions





Anthracnose

Cultural Practices:

- · Prune odd diseased portions Biopesticide:
 - · Organic Copper



Diseases:

Bacterial soft rot

Cultural Practices:

- · Rotate onions and garlic for 2 or more years.
- · Cure bulbs thoroughly to allow outer scales and neck tissue to be completely dry.



Maize



☀ Pests: Fall Army worm

Cultural Practices:

- Push pull Technology (see page 24)
- Biopesticide: Neem oil, soap solution, Pepper Spray



Pests:
African Stalkborer

Cultural Practices:

- Push pull Technology
- Biopesticide: Neem spray in the heart of the maize, Pyrethrin



Fests:
Ball worm

Biopesticide: Garlic spray



Maize



Diseases:

Leaf Rust

Cultural Practices:

- · Plant resistant varieties
- · Remove and burn all leaf parts affected by the rust
- Biopesticide: Neem oil and soap solution





Niseases:

Maize Streak Virus

Cultural Practices:

· Use virus resistant maize.





Diseases:

Common smut

Cultural Practices:

- · Destroy infected plants by burning.
- · Plant resistant crops
- · Crop rotation and ensuring soil fertility



Appendix:

Recipes for Biopesticides

Insecticides

Chilli Spray

Uses:

- Pest Control: Effective against soft-bodied insects like aphids, whiteflies, caterpillars, mites, and thrips. The spiciness of chilli acts as an irritant and repellent.
- Application: Spray on leaves (also underneath), stems, and fruits.

Materials:

- Fresh chilli peppers (100 g)
- 1 liter of water
- Liquid soap (10 ml) (optional, to help the spray stick to plants)
- Fine strainer or cloth

Steps:

- Mash or blend the chilli peppers: Mash the fresh chilli peppers with some water until smooth
- Boil the mixture: Add the chilli paste to 1 liter of water and boil for about 15 minutes.
- 3. Cool and strain: Let the mixture cool, then strain it using a fine cloth or strainer to remove the pepper solids.
- Add soap (optional): If using soap, mix in 10 ml of liquid soap. This helps the solution stick to the leaves and pests.

Application:

- Dilution: Dilute the chilli spray with water in a 1:2 ratio (1 part chilli spray to 2 parts water).
- Spray the plants: Spray the mixture on the leaves and stems of the plants affected by pests like aphids and whiteflies.
- Frequency: Apply every 5–7 days or after rain.
- Quantity: For small plots, use about 1 liter of the mixture per 10 square meters.

Garlic Spray

Uses:

- Insect Repellent: Garlic is a powerful deterrent for pests such as aphids, caterpillars, whiteflies, and leaf miners. Its sulfur compounds act as both a repellent and mild fungicide.
- Fungal Control: Helps in controlling mild fungal infections like powdery mildew and rust.
- Application: Spray on the plant's foliage and stems.

Materials:

- 10 garlic cloves
- 1 liter of water
- 10 ml liquid soap (optional)
- Strainer

Steps:

- 1. Crush the garlic: Peel and crush 10 garlic cloves.
- Mix with water: Mix the crushed garlic with 1 liter of water and let it sit for 24 hours.
- Strain: Strain the garlic solution using a fine cloth or strainer to remove any solids.
- Add soap (optional): Add 10 ml of liquid soap if desired, to help the spray adhere to the plant surfaces.

Application:

- **Dilution:** Dilute the garlic spray with water in a 1:1 ratio.
- Spray on plants: Apply the garlic spray directly on plants, especially those
 affected by pests such as aphids, caterpillars, and mites.
- Frequency: Apply every 5–7 days or after rain.
- Quantity: 1 liter of diluted solution per 10 square meters.

Neem Spray

Steps:

- 1. Collect fresh neem leaves or seeds. (local name Mwarobaini)
- 2. Crush the neem seeds or chop the leaves into small pieces.
- 3. Soak 1 kg of neem in 5 liters of water overnight.
- Strain the solution the next morning and spray it directly on beans plants, focusing on pods and leaves where pests are found.

Rabbit Urine

Uses:

- Fertilizer: Rabbit urine is rich in nitrogen and can be used as an organic foliar fertilizer to promote strong, healthy leaf growth.
- Insect Repellent: Helps repel pests like aphids, mites, and grasshoppers.
- Application: Use as a foliar spray or apply to soil around the plant.

Materials:

- Fresh rabbit urine (collect 1 liter)
- Water (4 liters)

Steps:

1. Dilute the urine: Mix 1 liter of fresh rabbit urine with 4 liters of water.

Application:

- Spray on plants: Spray the diluted rabbit urine on the leaves and stems of plants as a foliar fertilizer and pest deterrent.
- Frequency: Apply every 2–3 weeks.
- Quantity: Use about 1 liter per 10 square meters.

Mexican Sunflower Spray (Tithonia)

Uses:

- Pest control: Effective against aphids, caterpillars, and whiteflies.
- Fertilizer: Rich in nutrients, improves soil quality when used as a soil drench.

Materials:

- 1 kg of fresh Mexican sunflower leaves
- 5 liters of water
- Strainer

Steps:

- Crush leaves: Crush or chop the leaves finely.
- Soak in water: Add the crushed leaves to 5 liters of water and soak for 24 hours
- Strain: Strain the mixture to remove solids.

Application:

- **Dilution:** Use the strained liquid without further dilution.
- Spray on plants: Use as a foliar spray for pest control (e.g., for aphids and caterpillars) or pour around the base of plants as fertilizer.
- Frequency: Apply every 2–3 weeks.
- Quantity: 1 liter per 10 square meters.

Wood Ash

Uses:

- Insect deterrent: Repels soft-bodied insects like aphids, slugs, and snails.
- Soil amendment: Adds potassium and neutralizes acidic soils.

Materials:

Wood ash (from untreated wood)

Steps:

- 1. Collect clean ash: Gather wood ash after burning untreated wood.
- Cool and sift: Allow the ash to cool, then sift out any large particles or charcoal pieces.

Application:

- As a dust: Sprinkle a light layer of ash on the leaves and around the base of plants to deter insects like aphids, snails, and slugs.
- As a soil amendment: Mix into the soil to improve nutrient content and deter pests.
- Frequency: Apply once a month or after rain.
- Quantity: Use about 200 grams per square meter of soil.

Fungicides

Baking Soda (for Fungal Control)

- Condition: When fungal diseases like powdery mildew or late blight are a concern, adding baking soda can help.
- Solution: Baking soda changes the pH on leaf surfaces, making it inhospitable for fungal spores to grow.

How to Use:

- Add 1 tablespoon of baking soda to 1 liter of Neem oil solution or neem leaf extract.
- Shake well and spray on affected plants.
- Spray regular to prevent fungus to appear (especially during wet season)

Effect: The anti-fungal properties of baking soda helps combat fungal diseases like powdery mildew and late blight more effectively.

Milk Dilution

Dilute milk 1:1 and spray regularly to prevent fungus to appear (especially during wet season)

Others

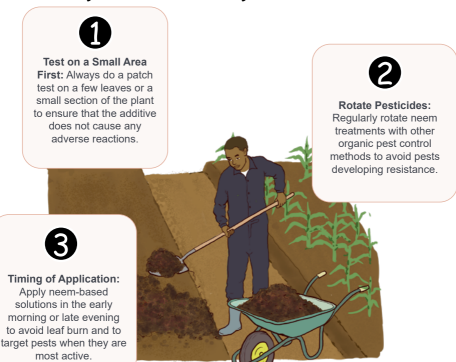
Fish Emulsion or Fish Soup

Fish emulsion is a nutrient-rich liquid fertilizer made from fish parts and can provide crops with a balanced supply of nutrients and attracts natural enemies.

How to Use Fish Emulsion for Onions:

- Step 1: Obtain fish waste such as heads, guts, or bones.
- Step 2: Fill a container with water and add the fish waste. Let it decompose for 2-4 weeks, stirring occasionally.
- Step 3: Once it becomes liquid, strain it and dilute with water in a ratio of 1:10.
- Step 4: Use it to water onion plants or as a foliar spray.
- Application Rate: Apply every 2-3 weeks during the growing season.

General guidelines for using additives:



The Impact of commonly used pesticides on health and the environment

clear effect

Insecticides

Active		Number	Health effects			Environmental effects		
Ingredient		of countries banned	Cancer	Reproduction/ unborn baby	Nervous system	Pollination	Water/ Fish	Soil/ earthworm
Alpha- cypermethrin	Fastac, Alphakil, Tata- Alpha, Alpha- Degree	29						
Dimethoate	Dimethon	33						
Imidacloprid	Confidor , Grizly, Emereals	29						
Thiamethoxam	Actara, Final_ Flight	28						
Diazinon	Diazol, Diazate	39						
Bifenthrin	Brigade, GALIL, Biferan, Acetastar, Disect	30						
Carbosulfan	Marshall	48						
Permethrin	Ambush, Deraphon, Dragnet	33						
Chlorpyrifos	Bulldock star, Dursban, Pyrinex, Pyrinex quick	39						

Fungicide

Active Ingredient	Products	Products	Products	Products	Products	Products	Products	Number of	Health effects			Environmental effects		
		countries banned	Cancer	Reproduction/ unborn baby	Nervous system	Pollination	Water/ Fish	Soil/ earthworm						
Mancozeb	Ridomil- Gold, Victory, Ivory, Oshothane, Agrithane, Milthane, Biothane, Agrilax, many more.	31												

	no effect	possible effect		clear effect
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Active Products Ingredient	Products	Products	Products	Products	Number of	Health effects			Environmental effects		
		countries banned	Cancer	Reproduction/ unborn baby	Nervous system	Pollination	Water/ Fish	Soil/ earthworm			
Chlorothalonil	Dakota, Daconil, Katerina, Cherokee	34									
Propineb	Antracol	31									
Carbendazim	Goldazim, Soprano, Ransom, Chariot	34									
Epoxiconazole	Abacus- Advance, Ceriax, Rex-Duo, Osiris	30									

Herbicide

Active Ingredient	Products	Number	Health e	Health effects			Environmental effects		
		of countries banned	Cancer	Reproduction/ unborn baby	Nervous system	Pollination	Water/ Fish	Soil/ earthworm	
Paraquat	Herbstar, Parapaz, Gramoxone, Hurricane	58							
Atrazine	Perfecto, Primagram- Gold	44							
Glyphosate	Round-up, Twigasate, Highstop, Catapult, Kickout, Debar, Kalach	4							

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Kenya | Uganda | Tanzania

ABOUT THE HEINRICH BÖLL FOUNDATION, KENYA | UGANDA | TANZANIA

The Heinrich Böll Foundation (HBF) a non-profit organisation, is part of the global Green movement headquartered in Berlin Germany. The hbs tenets are anchored on ecology and sustainability, democracy and human rights, self-determination and justice. We place particular emphasis on gender democracy, meaning social emancipation and equal rights for all genders. HBF Nairobi office programme seeks to advance progressive political and socio-economic transformation through its thematic focus on Sustainable Development, Gender Democracy, Dialogue and Civic Spaces, Agroecology and Food Rights. To amplify our programme work, we support coordinated civic engagement and political/policy dialogues, research, publications and strategic communication.

You can find out more on https://ke.boell.org/en

ABOUT THE ROUTE TO FOOD INITIATIVE (RTFI)

The Route to Food Initiative (RTFI) is part of the Agroecology & Food Rights Programme at the Heinrich Boell Foundation, based in Nairobi, Kenya. We work to advance the right to adequate, sufficient, and healthy food. We champion Agroecology as a transformative solution—sustainable farming that incorporates ecological principles, minimizes harmful synthetic inputs, and fosters biodiversity. Through research, education, and advocacy, the development of resilient local food systems that empower small-scale farmers and communities to take control of their food production.

The Initiative employs innovative communication strategies to address challenges in food availability, access, and utilization. We work with mainstream and alternative media to educate, inform, spark dialogue, and promote discussions on food rights and the transformation of food systems

You can find out more on www.routetofood.org.

A copy of this report is available on the Route to Food Initiative & the Heinrich Böll Foundation website and can be ordered by emailing info@routetofood.org or ke-info@ke.boell.org

