







MINODU PROJECT

Challenges and incentives for the adoption of biopesticides in the community of Lama Saoudè.

AUDIO SCRIPT

Proposed by:

AKPE Mèba Grasse

1. INTRODUCTIO	J	,
Summary 2. CONTEXT	3	
2 COLUTION	2	

AUDIO SCRIPT

AUDIO SCRIPT

1. I NTRODUCTIO N

Hmm, insect pests, this major challenge for farmers that undermines yields Welcome, dear listeners, to this issue.

I am AKPE Mèba Grâce, a student at the University of Kara.

It is with joy that I share with you today "how to manage in a natural way and sustainable insect pest control" to reduce agricultural losses and preserve human health.

2. CONTEXT

The problem of insect pests has become recurrent in recent years in our communities. especially with the phenomenon of climate change. Indeed, the irregularity of rainfall and the pockets of drought are conditions that favor the growth and proliferation of insect pests. These bio-aggressors cause enormous damage, notably the decline in returns, investment losses leading to famine in our communities.

To combat this problem, we use chemical insecticides without knowing how to use them. dangers that this brings to our health and our environment. In fact, thousands of people suffer from cancer, respiratory problems and eye problems every day. All of this generates heavy health costs because the life of the producer and that of the consumer are brought into play in this situation.

To counter all these consequences linked to the use of chemical insecticides, there is a alternative that you would have expected to be talked about around you. These are biopesticides

3. SOLUTION

Biopesticides are made from natural plants such as neem and citronella.

wild and many other plants. This is for sustainable and natural pest management.

while ensuring good human and environmental health. Unlike products

synthetic chemicals that also kill insects beneficial to our crops,

Biopesticides are selective, they only kill harmful insects and help preserve the biodiversity of our fields.

But like many others, you are hesitant. Why? For some, it's because the yield is not always the same and for others, the high cost of these biopesticides.

So, you're asking yourself, "Is it worth it?"

Yes, it's worth it my sisters, yes, it's worth it my brothers

- For our health, it's worth it
- To fight hunger, it's worth it
- It's definitely worth it because chemical insecticides are killing us every day even if we ignore it.

I also asked myself the question of what would motivate us to adopt the biopesticides, and the answer I found by talking to several agricultural producers is the accompaniment.

Imagine having access to agricultural advisors, ready to guide you, to show you how to use biopesticides effectively; imagine that these products are subsidized and easy to access; imagine that there are markets selling products organic farming; imagine, you find yourself with a lot of training and information, you could feel confident and take the step, right?

Knowing that you know what it takes to protect your health, that of consumers of the environment and ensure the sustainability of agriculture, we encourage you to do any further.

4. I NVITATIO N AND GREETING

Our health is priceless, so let's opt for natural solutions.

Let's try natural solutions and we won't regret it, they are the best!

For our health, they are the best!

To guarantee the future of our children, they are the best!

Together for healthy and sustainable agriculture

Thank you for listening!

AUDIO SCRIPT