





# **MINODU PROJECT**

# EFFECTS OF ORGANIC LIQUID FERTILIZER ON THE PRODUCTIVITY OF CROPS

Proposed by:
AMANA Aninam

# Summary

1. INTRODUCTION	3
<b>2.</b> CONTEXT	3
3. SOLUTION	3
4. INVITATION AND GREETING	4

# **AUDIO SCRIPT**

### 1. INTRODUCTION

Dear listeners, good morning.

I am AMANA Aninam, a teacher of life and earth sciences.

Are you tired of chemical fertilizers polluting our environment and putting our health at risk?

Choose a natural and effective solution: organic liquid fertilizer!

Dear listeners from the population of Kara and its surroundings, it is with joy that I share in this day with you "how to manage soils and the environment in a natural and sustainable way" in order to reduce agricultural losses and preserve our human health.

### 2. CONTEXT

Soil poverty has become recurrent in recent years in our communities, especially with the climate change phenomenon. This causes enormous damage, including a drop in yields. agricultural, investment losses leading to famine in our communities. To fight against To solve this problem, we use chemical fertilizers without knowing the dangers that this brings to our health and our environment. Indeed, many people suffer from disorders every day digestive problems, respiratory problems, cancers...

To avoid these consequences linked to the use of chemical fertilizers, there is an alternative which you would have expected to be talked about around you. These are **organic liquid fertilizers** 

### 3. SOLUTION

Chemical fertilizers are over! They impoverish our soils, contaminate our well water, our river water. river and leave harmful residues on crops.

## With organic liquid fertilizer, it's a different story!

Unlike chemical fertilizers, organic liquid fertilizer is made from natural ingredients. as:

- -Fecal matter of animal origin, preferably fresh fecal matter (1/3 of the container of preparation of liquid fertilizer);
- -Fresh green plant matter (1/3 of the container);

- -Ashes (1 to 3 shovelfuls depending on the container);
- -Living soil (1 to 3 shovelfuls depending on the container);
- Fish waste or soil from fish ponds (optional);
- Carcasses of small animals (optional);
- -And water (up to 10 cm from the edge of the container).

It nourishes our soil deeply, promoting healthy and balanced growth of your crops.

It strengthens their resistance to diseases and parasites.

It guarantees us abundant and tasty harvests, without any chemicals.

All this will allow us to avoid spending on chemical fertilizers and save more money.

How to use it? It's simple! Simply dilute it in water and water your crops regularly.

Thousands of producers have already chosen organic farming for the environment and to ensure the sustainability of agriculture, we encourage you to do more.

### 4. INVITATION AND GREETING

Chemical fertilizers leave invisible traces on the fruits, vegetables, etc. that we eat, which This is not the case with natural fertilizers. By opting for organic, we not only protect our health but also that of our children and future generations.

**So "Ready to go organic?** Choose organic liquid fertilizer and give your plants everything they need need to flourish. Your crops will thank you!"

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

Imagine if all farmers were patient with natural fertilizers. We could transform our environment. Our lands would become fertile again, our harvests abundant and good for our health and those of our families. Together, for sustainable agriculture and healthy products

Together for sustainable agriculture and healthy products

Thank you for listening!