

EFFECT OF ORGANIC FERTILIZER ON ADEME PRODUCTION

Podcast Script

Dear listeners, hello from your fields and villages! This is Moustakima, a passionate farmer like you. Have you noticed, like me, that our soils seem exhausted, tired? Chemical fertilizers no longer bring the expected results, do they? right? But there is a solution, and it's closer than you think: techniques natural resources of our ancestors.

Let's take the example of the producers in the village of Solla. They noticed, like many others among us, a drop in yield in recent years. Their soils are impoverished, particularly because of the excessive use of chemical fertilizers. They are then considering return to old techniques!

Some of you are already using cow dung and ashes in your fields, and That's a good start. But did you know you can go even further? We have experimented with a mixture of natural fertilizer made from crop residues, cattle droppings, poultry, household waste and ash. By alternating it with straw, watering and turning every week, we obtained a rich and effective fertilizer. We used this fertilizer to cultivate "ademe", a sauce that we all consume a lot.

The result? Green, healthier ademe leaves and an even tastier sauce.
! This experiment confirms that our ancestors were right: natural fertilizers work.

So dear producers, I know that it is not easy to make natural fertilizer, it takes time and patience, but the results are worth it. I strongly encourage you to try this method next season. Let's combine traditional and chemical fertilizers to protect our soils, improve our yields and ensure the future of our children.

Thank you for listening, and please feel free to share your own experiences with us. techniques. Together, we can make a difference!