

How will you solve the problem of the shortage of expensive nitrogen fertilizers in wheat? (Part III)

Author(s): Растителна защита

Date: 05.02.2022 Issue: 2/2022



Much faster than you can imagine!

Nutribio N – a unique organic WP formulation with a 4-year shelf life.

Following the global trend of limiting nitrogen fertilization, the company “Medi Plus R” Ltd. offers farmers *Nutribio N* – an entirely biological product that meets market changes and the need for nature-friendly solutions.

By using *Nutribio N*, we reduce the use of nitrogen-containing fertilizers by 35–40%. As a result, carbon dioxide emissions are reduced, as well as water pollution with nitrates.

Imagine the impact on logistics – the volume of transport of thousands of tons of nitrogen-containing fertilizers by trucks is reduced, as well as labor and costs for storage and application. The use of only 5 g/da of *Nutribio N* effectively maintains a maximum yield level despite the chemical reduction of nitrogen (N), which in many cases even surpasses standard fertilization.

In case you have missed this information:

You can find Part One of the article here:

[How to solve the problem of the shortage of expensive nitrogen fertilizers in wheat? \(Part I\)](#)

Технология - Пшеница		
 Намалени норми на азотно торене при внасяне на азотния тор в 3 срока		 AMALGEROL ESSENCE
1	2	3
Нормална предсеитбена торова норма 1/3 от цялата торова норма	1 ^{во} Пролетно подхранване Фаза <i>братене</i> (Февруари - Март) 1/3 от цялата торова норма	2 ^{во} Пролетно подхранване (Март - Април) <i>не се прави</i>
Начин на приложение: м. Март: Хербицид + <i>Амалгерол Есенс</i> 200 мл/дка + <i>Нутрибио N</i> 5 г/дка Спестяват се ~ 20-30 кг Амониева Селитра м. Април: Фунгицид + <i>Амалгерол Есенс</i> 200 мл/дка		

The use of biostimulants and nitrogen-fixing bacteria to regulate crop growth and development will become a main practice for obtaining environmentally friendly plant production under conditions of climate change and in the context of the “Green Deal”. Their application is environmentally friendly and helps improve the uptake of nutrients by the roots in the soil. Observing the application stages is essential for their effectiveness.

You can find Part Two of the article here:

[How to solve the problem of the shortage of expensive nitrogen fertilizers in wheat? \(Part II\)](#)

Технология - Пшеница



**Намалени норми на азотно торене
при внасяне на азотния тор в 2 срока**



1

Нормална предсеитбена торова норма

1/3 от цялата торова норма

2

Пролетно подхранване

Фаза *братене* (Февруари - Март)

Внася се мах. половината **20-25кг**
от предвидените **2/3** (50 кг)

Начин на приложение:

м. Март: Хербицид + **Амалгерол Есенс** 200 мл/дка
+ **Нутрибио N** 5 г/дка

м. Април: Фунгицид + **Амалгерол Есенс** 200 мл/дка

Спестяват се ~ 25-30 кг Амониева Селитра

Remember!

With only 50 g of **Nutribio N** you save 300 kg of Ammonium Nitrate or 200 kg of Urea.



Video material with shared experience from Italy with Nutribio N:

<https://www.youtube.com/watch?v=82mFAkTYC9I&t=3s>