



Saver

Innovative method
of nitrogen fertilizer delivery



Saver

It is added to tank mixtures with nitrogen fertilizers to increase the effectiveness of treatments.

Standard

30% of the active ingredients reach the target

70% of the active ingredients do not reach the target

Nitrogen Fertilizers

Accumulate in the soil.

Enter groundwater.

Remain in the final product.

With Saver

- Encapsulation of nitrogen fertilizer active ingredients.
- Efficiency coefficient increased X2.
- Prevents washing off, runoff from the leaves, and leaching into the soil.
- Protects active ingredients from photolysis.
- Prolonged action.

A Venn diagram with three overlapping circles. The top-left circle is labeled 'Effectiveness', the top-right circle is labeled 'Economy', and the bottom circle is labeled 'Ecology'. The circles overlap in various combinations, creating a central area where all three intersect. The background is a dark green gradient.

Effectiveness

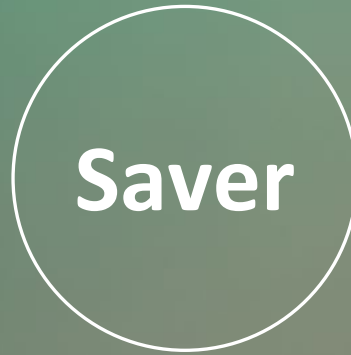
Reduction of nitrogen fertilizer consumption while maintaining protection efficiency.

Economy

Cost reduction for nitrogen fertilizers by approximately 30% with each treatment.

Ecology

Preservation of soil biota.
Reduction of nitrogen fertilizer load.
Reduction of herbicidal stress.



The only technology that reduces
herbicide stress for plants.

Results with Saver

Additional profit from 1000 rubles/ha

Reduction of herbicidal stress

Increased yield


Preservation of soil fertility

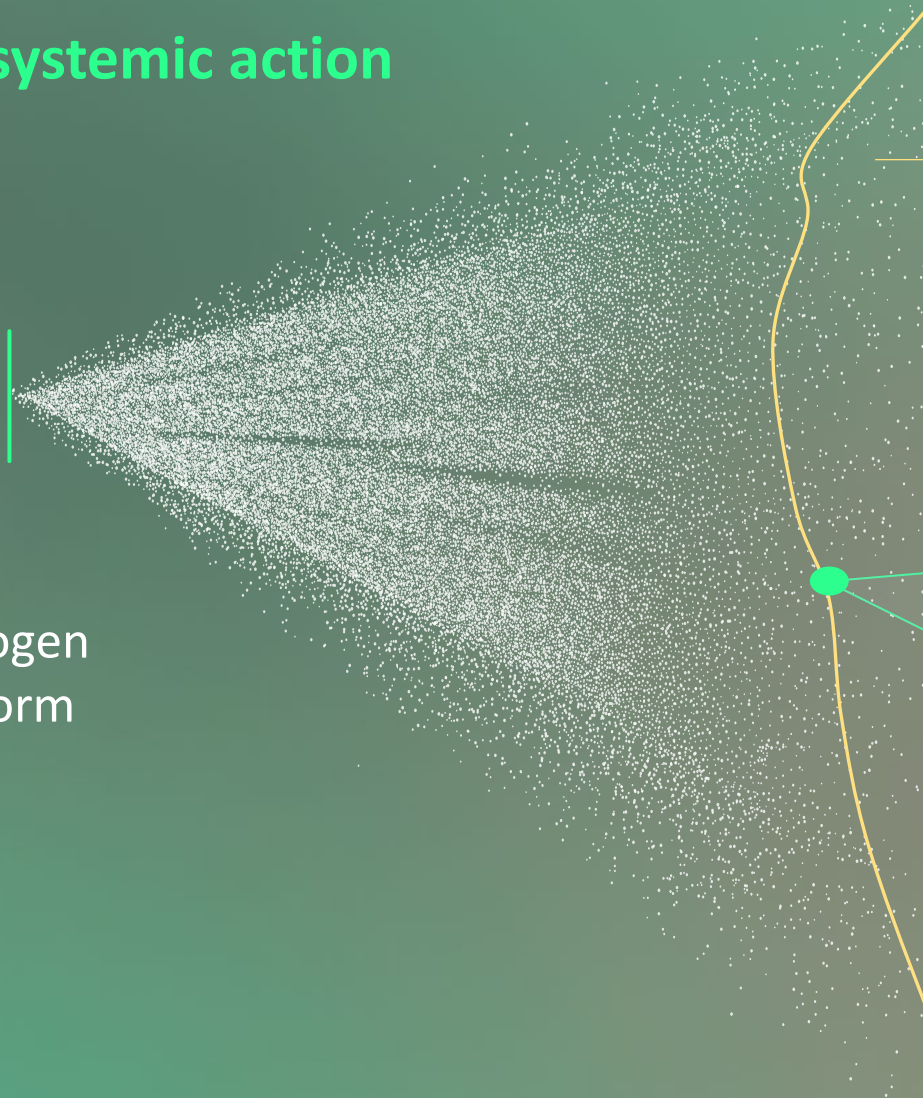
Improvement in the quality of agricultural products

How are such results achieved?

Contact-systemic action

Saver

+ 
50%
of the nitrogen
fertilizer norm



Oily film

- Contains substances from the tank mixture
- Fixes on the surface
- Prolongs protective action

Salts in the composition:

- Increase permeability
- Enhance metabolism
- Accelerate the transportation of active substances



Result — Protection efficiency equal to full standard rates of nitrogen fertilizer application.

Active substance

- Composition of cationic surfactants
- Non-ionic surfactant
- Salts of poly-N, N-diallylcarboxylic acids

Application Area

- Treatments with Glyphosate
- Seed treatment (any seed dressing)
- Herbicide treatments
- Fungicide treatments
- Insecticide treatments
- Any tank mixtures*

*Bio preparations are not added.

Restrictions

- Compatibility check required
- No biological products
- No adhesives and surfactants
- Do not add to the full norms of nitrogen fertilizers.

Additional Information

Consumption rate: 0.2 L - 0.3 L/ha

Volume of working solution: any

Thank you for your attention



Saver



Address

NO. 5, Jalan Eco Perindustrian 1/5C,
Eco Perindustrian 5,
42300 Bandar Puncak Alam,
Selangor, Malaysia

Ilya Kravchuk

+60175390797
kravchukilyav97@gmail.com