



Feeling Nature



An effective synthesis of what is relevant to farmers:

NPK

NPK + S

NPK + S + Ca

NPK + S + Ca + Silicon

NPK + S + Ca + Silicon + Humate

Complex fertilizers are produced within a single technological cycle, with the chemical interaction of the initial components

Each molecule or granule of a complex fertilizer contains two or more nutrients

Dear Ladies and Gentlemen!

TM Agri Dives offers complex fertilizers of its own manufacture:

- With macronutrients: Nitrogen, Phosphorus, Potassium, Sulfur, Calcium, Magnesium, Silicon, Iron.
- With 25 microelements: Lanthanum, Selenium, Manganese, Zinc, Vanadium, Boron, etc.
- Combining macro and micronutrients allows fulfilling the plants' needs to the maximum

We offer complexes such as

- NPK 5: 7: 5
- NPK 5: 7: 5 + S
- NPK 5: 7: 5 + S + Ca
- NPK 5: 7: 5 + S + Ca + Silicon
- NPK 5: 7: 5 + S + Ca + Silicon + Humates (Potassium, Magnesium, Iron)

Despite the fact that the content of the active substance in our fertilizers is lower than in traditional mineral complexes, **the efficiency of the fertilizers we produce is much higher**, which is confirmed by the results obtained in professional fields over the past 20 years.

Compound fertilizers benefits

- More efficient than a single-component.
- **High concentration of nutrients**, at the same time having a low content (often complete absence) of ballast components, such as sodium, chlorine and others.
- Single granule of solid fertilizer comprises several nutrients.
- Applicable in arid conditions, when fertilizing the crops that are sensitive to osmotic pressure rise of the soil solution.
- Cutting down the cost of transportation, storage and fertilization.
- TM Agri Dives produces complex fertilizers, both up to a ready-made proprietary recipe, and on individual request.