



# Natural Filter for Acta Scientific Agriculture



**Oleg Halidullin\***

*Electrical Engineer Specializing in Automation and Telemechanics, Republic of Kazakhstan*

**\*Corresponding author:** Oleg Halidullin, Electrical Engineer Specializing in Automation and Telemechanics, Republic of Kazakhstan

**Submission:** 📅 March 23, 2018; **Published:** 📅 April 26, 2018

## Opinion

Water affects not only the environment, but also the climate. It is not just a working tool, a fluid reagent for transportation of heat, liquid, rotation of turbines of hydroelectric power stations, washing of objects and bodies. The water is not investigated. We use a small part of its physical properties. In nature, water plays a special role, it ensures the existence and development of life on Earth. Dissolves various substances and delivers to the destination, providing the biota dissolved in it with minerals and organic. Water itself never remains in a stable state. After precipitation, it repeatedly changes its functions, its physical and chemical properties. It rises into the atmosphere with vapors and secretions of animal and vegetable worlds. A peculiar natural filter passes, at the output of which the vapors are structured by strictly individual living beings and plants. The sum of such fumes is a special substance that makes its special contribution to atmospheric phenomena.

Human activity has invaded the mechanisms of nature, in the function of water. We change the ways and purpose of water. In total, people took from nature 63% of the inhabited earth, each hectare of which contains 20 tons of underground living creatures. These are microbes, worms, etc. insects that, in symbiotic relationship with plants and terrestrial populations, absorb moisture, transform in food chains and economically exhale highly individual pairs, which we call natural or organic vapors. Global filtration is performed. Human intervention in the water circuit destroys food chains, and water from asphalt and other destroyed areas evaporates immediately after precipitation. In essence, a person destroys a natural filter. Evaporation of waters that do not undergo biological filtration has a different molecular structure, another quality. These evaporation are artificial, unknown to nature for millions of years. More artificial fumes are produced by industry and utilities around the world. Hardening, cooling, evaporation, each boiling kettle, every washed cup, car and human body takes to the sky a certain amount of water, not clean for nature, fumes. Such evaporation increases with the development of civilization, unprecedented volumes of water in the atmosphere grow, which have changed the established mechanism of atmospheric phenomena for centuries. The cyclicity, massiveness and ranges of precipitation have changed. Therefore, some areas suffer from floods, and others - from drought and fires.

This is just the beginning. Further moves on the recommendations of the Paris Agreement lead the planet to a catastrophe, distracting humanity from the true causes of climate change.

The purpose of this article is to attract the attention of the academic world to create a new movement to prove the Hypothesis. This will create a new unified concept for the preservation of life on the planet. The basis of this concept should be the all-round return to nature of organic fumes and the reduction of artificial fumes. For this purpose, all mankind must pass to the total total water economy in industry, communal services, in every continent, every state, every person. The main elements are:

- A. Complete and unconditional stoppage of projects and construction of new reservoirs. Issue of old reservoirs with reclamation of flooded areas.
- B. Reconstruction of the entire agricultural sector with the introduction of unmanned plowing, drip irrigation, etc. Complete liquidation of irrigation and irrigation systems and canals, rice checks.
- C. Landscaping of roofs and walls of all buildings and structures. To create a new direction - growing on them greens, vegetables and fruits.
- D. Strict water saving with the creation of known hand washing devices, such as airplane and train washers.

Transfer of all types of industries and urban infrastructure and even housing to the ground and under water.

Let us give an example of just one aspect - man-made reservoirs. Several hundred new reservoirs are being commissioned annually on the globe. The total area of all the reservoirs of the world is more than 600 thousand km<sup>2</sup> or 6 million hectares of fertile land. Let's multiply these hectares by 20 tons of underground living creatures and get 120 million tons of natural filter, destroyed nature. Many of the world's rivers - the Volga, the Dnieper, the Angara, Missouri, Colorado, Parana and others - have been turned into cascades of reservoirs. Evaporation from their waters is artificial, nature is contraindicated.



Creative Commons Attribution 4.0  
International License

For possible submissions Click Here

[Submit Article](#)



### Approaches in Poultry, Dairy & Veterinary Sciences

#### Benefits of Publishing with us

- High-level peer review and editorial services
- Freely accessible online immediately upon publication
- Authors retain the copyright to their work
- Licensing it under a Creative Commons license
- Visibility through different online platforms