



Climate and Vegans

Oleg Khalidullin*

Kazakh National University, Alb-Farabi, , Kazakhstan

***Corresponding Author:** Oleg Khalidullin, Kazakh National University, Alb-Farabi, Kazakhstan.

Received: August 26, 2021

Published: October 22, 2021

© All rights are reserved by **Oleg Khalidullin.**

Keywords: Climate Change; Substance of Clouds; Slavery to Water; Artificial Fumes; Sedimentation; Mission Possible; Vegans

But this handful is taken from the soil of the wild. In the soil, chained in asphalt and concrete, there is no such thing. There is no such thing in fields with a single agricultural culture. There, all micro infrastructure has been destroyed by chemistry and elements for growing rice, wheat, potatoes. More than half of all land is taken from nature for such fields, dumps, ore and non-metallic landfills. In accordance with this, plants, insects and animals and their entire species are rapidly disappearing. In nature, everything is expedient. Every creature and every leaf has its own purpose. All destroyed ecosystems must recycle water, turning it into waste and evaporation. Highly individual vapors form highly individual cloud substances in each locality. Combinations of substances in certain places formed the schedule, volumes and places of distribution of precipitation. It was this mechanism that for millions of years created nature, climate and habitats - forests and steppes, tropics and deserts. For each meter of land, a strictly defined amount of precipitation fell at a certain time.

Humanity, barbarously destroying subterranean life, reduces natural evaporation, invades the mechanism of water circulation. Instead of natural organic vapors, nature has received a special type unprecedented in terms of volume, quality and evaporation rate. In nature, they exist when hard surfaces dry - stones, rocks, from water surfaces. These are instant vapors - the water came in as precipitation and immediately evaporated. This part of the vapors existed before the emergence of civilization. But most of the precipitation, penetrating into the soil, dissolves minerals, organic

matter and carries it to the roots of plants and all living things from bacteria to elephants. Industrialization enslaved water - forced to turn turbines, wash objects, irrigate fields, cool heated, heat cooled, transport goods and feces. After performing such works, water is no longer able to continue its natural functions. From sedimentation tanks, cooling towers, from the surfaces of artificial reservoirs, concrete and asphalt, garbage and ore landfills, from fields seeded with monocultures, it evaporates without changing its molecular state, shortening its natural path. Nature did not know such vapors before the appearance of man. It is estimated that we are thus reducing the path of 10 billion tons of water every day - about 5% of the flow of rivers around the world. Such vapors can be called artificial. There are no causes without effects in nature. The change in evaporation led to a reduction in an essential link in the complete water cycle. The sedimentation traffic has collapsed. New volumes of unusual vapors in a new quality have lost the purpose of their existence. That is why we see and suffer from floods in some places, and from fires in others.

Mankind uses more than 10 billion tons of water every day. All this water rises into the atmosphere by artificial fumes. We bring it into line - it must be multiplied by 365 days - a year, it will be 3.650 trillion. tons per year.

Divide \$ 3.65 trillion tons by 51 billion - it turns out to be more than 71. It turns out that water vapor in the atmosphere is 71 times more than CO₂. 71 tons of water and 1 ton of carbon dioxide are released into the atmosphere.

If this is really the case, then all our efforts to reduce this ton of CO₂ is a useless fuss - a war on fleas. Look up at the sky and you will see solid clouds that block the sun when and when not. Look at the chronicle - unprecedented floods in the center of Europe, in the deserts of the United Arab Emirates. Fires in the USA and northern Russia.

Hence it follows that the direction of climate preservation must be urgently revised.

To stop climate change means to preserve life on the planet, the future of our descendants and the entire biota. This is possible only by returning the natural functions of water to nature. It is necessary to develop a new concept of water use. Perhaps not all is lost and the new mission is feasible for our and the next generation. Otherwise, there will be no more other generations. Saving life on the planet requires the urgent release of water from slavery. Reducing artificial fumes is required. There are many different types of water consumption that can be reduced without much sacrifice. It is necessary to start with such expenses, to go towards this we must start now. The main elements of the new concept should be:

- Prohibit design and page construction of dams for hydroelectric power plants and proceed with the release of all available reservoirs. On the Amazon, 280 hydroelectric power plants are being designed and built. The same is happening in Russia, China, Thailand.
- Urgently ban ore and waste landfills. There are no garbage dumps in the Scandinavian countries, Japan. The waste is given a second use. For example: City without garbage
- Prevent floods by deepening river beds. There are many known inventions of the simplest and most effective ways to return river beds to their historical state.
- Move the infrastructure of cities underground. So the development of the metro has already led to retail space and other facilities. And not far from Shanghai, a luxurious hotel was built in the depths of an abandoned quarry.
- Cover the walls of existing buildings with plants. To create for this a new type of production of vegetables and fruits, the area of agricultural land will decrease, and transport costs will decrease.

- Complete reconstruction of the agricultural sector. Channel watering and spraying is considered an anachronism. Drip irrigation and non-moldboard plowing have long been known in the world.

Each of these areas has its own real possibilities of execution. For example, taking a closer look at the last of the presented elements, one can find that the main consumer of plant products is feed for livestock, which is used for slaughter and meat.

Now there are groups of people who have announced a reduction in the consumption of meat dishes and everything that is harmful to nature. They are vegans and vegetarians. Some completely abandon the consumption of dairy and egg products and even honey. This direction deserves more attention. They have already proven from their own experience that without these products the same life is possible and even with improved quality.

Indeed, if you look around, you will notice that most of the people around us are obese, have obese bodies. A new strategy is needed to reduce the consumption of meat, dairy and other animal products.

A decrease in meat consumption can lead to a reduction in the stall keeping of livestock, a decrease in the area of cultivated land and the return to nature of its nature. Keeping livestock currently on farms and in the same place is contrary to nature.

Animals should pick the grass themselves, not take it from the feeders. There was once, and now there are separate ways of nomadic and distant pasture animal husbandry. There were no houses for them - farms, machines and mechanisms for sowing, storing and feeding fodder.

If you revive these methods, then nature will restore its nature on abandoned fields. Perhaps this will be one of the real and effective steps towards stopping climate change.

It is necessary to create a team to prove the hypothesis statements. I invite you to cooperation.

Volume 5 Issue 11 November 2021

© All rights are reserved by Oleg Khalidullin.