# ACTA SCIENTIFIC MICROBIOLOGY (ISSN: 2581-3226)

Volume 5 Issue 4 April 2022

**Short Communication** 

# **Abnormal Evaporation**

#### Khalidullin OH\*

Kazakh National University, Kazakhstan

\*Corresponding Author: Khalidullin OH, Kazakh National University, Kazakhstan.

The authors of the UNEP report call on the international community to take immediate action to restore the natural rhythm. To do this, it is necessary to restore the habitats of animals and prevent the reduction of the biological diversity of the planet. But the most important thing is to achieve reductions in greenhouse gas emissions.

It would be interesting to know how exactly the authors of the UNEP report recommend "taking measures to restore the natural rhythm, restore animal habitats" and, most importantly, "achieve a reduction in greenhouse gas emissions". Common words, appeals... Like, let's improve nature.

The natural rhythm is the vital activity of organisms from ground squirrels to microorganisms on every piece of soil. Almost all areas of the planet – more than 70% plowed are plowed up, sown, planted with monocultures.

Recently I watched a sports TV show - bicycle races. 50 or 100, maybe all 200 km, cyclists move along the highway. Personally, these competitions did not interest me. I looked around from the cameras of helicopter and drone operators. So, all the squares, on both sides of the roads, from horizon to horizon are planted with some kind of trees, probably fruit trees. And the soil around each of them is completely bare. On a larger scale, you can see the "field squares" from the porthole of an airliner, from space.

### Excellent selection of aircraft photos (cameralabs.org)

The Chinese and Vietnamese have mastered the mountain slopes and grow rice on terraces. Moskalkov S. | Rice culture | Journal "Geography" No. 6/2010 (1sept.ru).

Received: February 21, 2022 Published: March 03, 2022

© All rights are reserved by Khalidullin OH.

Figure 1

Figure 2

It is known that each handful of natural soil contains 7-8 billion living souls - microbes, worms, insects - the same number as

people on the planet. Deep plowing or drowning with water kills all these souls. Each of these showers absorbs water, processes it and exhales other moisture. And these transformations are the most important link in the water cycle.

Territories degraded by mankind have changed the quality of evaporation. Other waters, evaporated from moisture untreated by biota, make a meaningless idle run back into the atmosphere. They appeared and increase with the development of civilization. Carbon dioxide is also artificially created. But, according to the most conservative estimates, it is 70 times less than the fumes of a new type for nature - idling fumes. Carbon dioxide is invisible and does not block the sun's rays. But the water in the atmosphere regularly turns into a droplet state - into clouds and blocks the solar heating of the soil. Therefore, the fight against carbon dioxide has little effect on the climate. But even if it does, it is 70 times less than these abnormal fumes that fall out of the natural water cycle. There is an urgent need to change the direction of climate conservation efforts. It is necessary to return to nature its natural evaporations and reduce artificial ones.

More: https://actascientific.com/ASMI/pdf/ASMI-05-1015.pdf

# Assets from publication with us

- · Prompt Acknowledgement after receiving the article
- · Thorough Double blinded peer review
- Rapid Publication
- · Issue of Publication Certificate
- · High visibility of your Published work

Website: www.actascientific.com/

Submit Article: www.actascientific.com/submission.php

Email us: editor@actascientific.com Contact us: +91 9182824667