## **ECOLOGICAL OF PROBLEMS FAST COLOR GET**

## Saitmurodova Nailya Shuhratovna

We sweat agricultural technologies and innovative development institute

**Main part**: Human work activity as a result surroundings to the environment different waste is issued. Waste (solid, gaseous and liquid) of one part to the atmosphere, another to water, earth, plant and animal to the world effect time to arrive during accumulated goes. Theirs years during little by little accumulated to go different problems sometimes a person life for very Dangerous problems cause release now complete is being confirmed.

**Key words**: solid, gaseous and liquid, to atmosphere, time during, extremely dangerous, "greenhouse effect", ozone "hole", desertification, energy, from the 50s of the 20th century, 5 billion tons, from 14.5 C in 1890 to 15.2 C in 1980, i.e. 0.7 degrees to increase, 0.2-0.5 degrees.

**Основная часть:** В результате труда человека в окружающую среду выбрасываются различные отходы. Часть отходов (твердые, газообразные и жидкие) воздействует на атмосферу, другая — на воду, землю, растительный и животный мир и со временем накапливается. В настоящее время полностью подтверждено, что их постепенное накопление с годами вызывает различные проблемы, иногда очень опасные для жизни человека.

**Ключевые слова:** твердые, газообразные и жидкие, в атмосферу, во времени, чрезвычайно опасные, «парниковый эффект», озоновая «дыра», опустынивание, энергия, с 50-х годов 20 века, 5 млрд. m, 1890- c 14,5 C в 1980 c. до 15,2°C в 1980 c., m. e. повышение на 0,7°, 0,2—0,5°.

Human work activity as a result surroundings to the environment different waste is issued . Waste ( solid , gaseous and liquid ) of one part to the atmosphere , another to water , earth , plant and animal to the world effect time to arrive during accumulated goes \_ Theirs years during little by little accumulated to go different problems sometimes a person life for very Dangerous problems cause release now complete is being confirmed .

Human economy activity as a result in the world big ecological problems come coming out They are the following: "greenhouse effect ", ozone " hole ", desertification .

"Greenhouse effect". The world according to \_ XX from the 50s of the century since , energy work release sharp increase muno - basket with into the atmosphere big amount waste - dilar released started \_ To the atmosphere released waste quantity made 5 billion tons per year . This is the amount year as medium started \_ And this On the ground average temperature from 14.5 C in 1890 to 15.2 C in 1980 , i.e. 0.7 degrees to increase take came \_ This is it pointer year as increased to go feature have \_ This is a " greenhouse ". the effect of " surface to come reason is happening Scientists according to " greenhouse effect " \_ to the body invigorating of gases present increase pace preserved otherwise ,

every 10 years temperature 0.2-0.5 degrees rise as a result In Eurasia , tundra, forest - tundra , taiga , mixed and wide leafy forests , forest-steppe and steppe nature zones to the north shift is expected . From this except , Europe and in Africa of rivers water flow increases .

The world according to the air temperature increase of glaciers melting and the ocean of the waters heat under the influence of wide take will come 20th century during of scientists account across the ocean level 17.5 \_ per centimeter rose . America of scientists to the prediction by 2100 according to The world the ocean level 1.4 -2.2 meters \_ rise can \_ This is the ocean on the beaches is located the majority of states water under mold to go reason will be



Ozone "hole". In the air since the 50s of the 20th century Freon of gases (chlorine, fluorine, carbon) amount increase observe started \_ These gases are 25 kilometers in height is located ozone layer eat started \_ It is known that ozone layer From the sun coming harmful ultraviolet its rays catch remains. Ozone decay of the layer -min as a result Ozone "hole" is formed it happened This is it from the hole Earth to the surface ultraviolet of the rays come in coming cereal crops the harvest sharp reducing to send, people skin raki to the patient to their playing reason to be determined.



1989 81 countries scientists , scholars and state characters acceptance made "Ozone layer protection to do Helsinki Declaration "until 2000 Freon from gases work will be

released products reduced boorish events set given  $\_$  As a result last in years of ozone " hole " . area almost is going

**Summary:** of the population ecological culture promotion, including age \_ generation in his mind mother nature take care of him relevance feeling strengthen is also specific affairs come true released. Eco-movement and his deputies group belongs to ministry and offices in cooperation young generation ecological literacy increase, ecological education and education process to effective organization aimed at Uzbekistan " Ecological \_ education concept ", it done increase on " Road map " and Ministers Court draft resolutions work out to the government present done.

## **USED LITERATURE:**

1. Khaitovna PM, Faksriddinovich MS Technology of growing cauliflower // Texas Journal of Interdisciplinary Research. - 2022. - T. 6. - S. 8-10.

2.https

- ://scholar.google.com/citations?view\_op=view\_citation&hl=ru&user=Buztwd0AAAAJ&aut huser=1&citation for view=Buztwd0AAAAJ:u-x6o8ySG0sC
- 3.https://scholar.google.com/citations?view\_op=view\_citation&hl=ru&user=Buztwd0AAA AJ&authuser=1 =1 =1&citation\_for\_view=Buztwd0AAAAJ:2osOgNQ5qMEC
- 4.https://scholar.google.com/citations?view\_op=view\_citation&hl=ru&user=Buztwd0 AAAAJ&authuser=1&citation for view=Buztwd0AAAAJ:qjMakFHDy7sC
  - 5. https://doi.org/10.5281/zenodo.7115076
  - 6. https://doi.org/10.5281/zenodo.7131539
- 7. Khayitovna, PM, & Fakhriddinovich, MS (2022). Types of corn grown in Uzbekistan and their peculiarities. Texas Journal of Agricultural and Biological Sciences, 3, 59-63.
- 8. Khayitovna, PM, & Fakhriddinovich, MS (2022). Cauliflower Growing Technology. Texas Journal of Multidisciplinary Studies, 6, 8-10.
- 9. Abdullayev , M., & Mamarajabov , S. (2022). VARIETIES AND ACHIEVEMENTS OF WHEAT PLANT SELECTION IN UZBEKISTAN. Eurasian Journal of Academic Research, 2(11), 100-104.
- 10. Khayitovna , PM, & Fakhriddinovich , MS (2022). PECULIARITIES OF GROWING CAULIFLOWER. Science and innovation, 1(D3), 144-146.