

Breaking news from NASA

On February 12, 2019, NASA, the American space agency, posted a shocking picture on its official website.



China and India have become key milestones in the recent years of landscaping. Including China, the planet has reflected at least 25 percent of global growth in the last 17 years. Taking into account the events taking place all over the world, that is great news!




On February 11, the British magazine Nature has published more details from Boston University researchers, collected from NASA satellites from 2000 to 2017. The information presented in this article was quite unexpected.

According to the article, over the past 20 years, globalization has grown by 5%, representing another area of Amazon's tropical forest. Even more surprising (and undoubtedly), China and India were the leading roles in these global changes.



According to researchers at the University of Boston, China and India are jointly responsible for only a third of global landfills, though they occupy only 9 percent of the land surface area.

 According to research data, 42% of the new green area in China originates from orchards, 32% of agriculture, and India's new green areas mainly derive from agriculture, accounting for 82%.

In the 1970s and 1980s, the vegetation in China and India collapsed, but the situation improved since the 1990s when the two countries responded to growing environmental issues.

Now that I'm studying in the People's Republic of China, I am currently writing about the community's involvement in the globalization campaign in China.

Today, the dynamic development of industry in China has shown a negative impact on the environment. As a result, the number of diseases in the respiratory organs has increased, and has become a serious problem for the government and the population. People are making contribution to the improvement of the environment at the capacity of the population. Many are actively involved in different types of gardening companies. Companies offer initiatives and programs, and these initiatives are supported by the government. One of such initiatives is the Ant-Forest program. This software has become a fast-paced feature in Alipay. Currently, the number of users of the program is 300 million. This is almost ten times more than the population of Uzbekistan. Additional information about the program can be found here.  Software users support initiatives to minimize carbon dioxide emissions by specific individuals, organizations, or communities, and instead use environmentally friendly (instead of harmful gases emissions and public transport) initiatives. can be treated. Their thoughts are then replaced by virtual water to feed their virtual minds. That is, the opinions of those who make up their minds are the water for their virtual paths. Once the queries have been converted to virtual trees, a real tree is planted by the government and program organizers for each fully repaired virtual tree. And that tree will be given a user name. As a result of this program, by the end of May 2018, more than 55 million trees are planted! Thus, it is true that today's Chinese planet, which is called the worst of its kind, is green.

The point that drew my attention was the green spots on the territory of Uzbekistan. We support the initiatives and improve our ecological environment.

"The power of one person may seem small, but if you do it, it will affect a lot of people around you."

JamshidErgashev, the Master's Degree student of Hohai University