Pakistan’s Climate Activist Aiysha Siddiqa Names In American Magazine

Aiysha Siddiqa, the climate activist from Pakistan, has been named in an American magazine for her contributions to the climate change movement.

Chinese Employees At Pakistan Mobile Plants Close the Nation

Chinese employees have been working at Pakistan's mobile plants, contributing to the country's industrial growth.

Opinion

Oncolytic Viruses Have Taken Lead In Cancer Biological Therapy

Oncolytic viruses (OVs) have been taking center stage in biological therapy for cancer. OVs are viruses that have been genetically modified to infect and kill cancer cells while causing minimal harm to normal cells. This strategy has shown promise in the treatment of various cancers.

Economic And Nutritive Prospects Of Carrot Production In Pakistan

The carrot, a root vegetable, offers economic and nutritive prospects for farmers and consumers in Pakistan.

NCRAs Organises Conference On Robotics And Automation In Industry

The National Council for Research and Development (NCRAs) organises a conference on robotics and automation in industry, with the aim of fostering innovation and advancement in these fields.

Turbat Univ Held Workshop On Biosafety And Biosecurity Practices

Turbat University held a workshop on biosafety and biosecurity practices, focusing on the importance of these practices in scientific research and education.
Govt Urged To Take Policy Measures To Control Crisis Of Obesity

According to Secretary General of the Gambia Association of Pakistan (DAP), Mr. Abdul Basit, Pakistan is facing a crisis of obesity that is affecting significant numbers of people. On the occasion of World Obesity Day, the DAP called for immediate action by the government to take immediate action to combat the situation.

The president stated that, for the nation’s benefit of the two nations, the long-standing and extensive relationship between Pakistan and the US should be further strengthened.

The President called for a rapid response that is predicted. A representative of a leading multinational pharmaceutical company spoke on the necessity of action from the authorities.

Despite recommendations from the DRAP and Minister of Health, the government was not willing to increase the price of medications. According to a representative of a major multinational pharmaceutical company, the government was also not willing to increase the price of medications.

The aim of the DRAP is to ensure the availability of 131 medicines, including some therapeutic products. The government was urged to ensure the availability of 131 medicines, including some therapeutic products.

Pakistan Government Partners With IUCN To Develop CC GAP

Pakistan’s obesity epidemic, particularly in children and women, is a major concern. According to Secretary General of the Gambia Association of Pakistan (DAP), Mr. Abdul Basit, Pakistan is facing a crisis of obesity that is affecting significant numbers of people.

Dr. Owusu valued the Executive Director’s ideas and thought the creation of the CC GAP as an efficient mechanism for coordination and coordination of efforts and activities. The CC GAP strongly advised against any climate actions that result in weight gain. The creation of the CC GAP was expected to enhance the capacity of the government to act on the country’s position as an international leader in inclusive sustainable development, climate action, and resilience.

Gender inequality limits wide access to socioeconomic and environmental linkages, diminishing the potential to advance the social and economic status of women and men, and reducing the gender balance, policies and practices that empower both men and women. Begum Samina Alvi’s efforts, who had been crucial in Pakistan in spreading the gender equality awareness and empowerment, were each subject to a gender action.

The Ministry of Climate Change Gender and environment linkages, economic forum’s global action plan (ccGAP), a cross-sectoral gender action plan that ensures national actions in all priority sectors across the six priority sectors.

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Millions of people are projected to be affected annually by extreme weather events in Pakistan, which is a necessary action to combat the situation. The President emphasized the importance of looking into ways to strengthen collaboration between the governments of Pakistan and the US in the field of education.

The DRAP urged the government to take policy measures to alleviate the country’s growing obesity epidemic, particularly in children and women. The government was urged to ensure that national actions in all priority sectors across the six priority sectors. The project’s main outcomes.

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Oncolytic Viruses Have Taken Lead In Cancer Biological Therapy

Yulia Yang

With years of registration in mammalian and human cells, the Oncolytic Virus can help address the challenges of cancer therapy.

Oncolytic Virus Engineering

Oncolytic Virus Engineering provides a one-stop solution for oncolytic virus engineering, and the experienced scientists can manipulate the oncolytic virus to meet specific needs for clients' research, preclinical studies, and drug development. The promised services cover a wide range of technologies, from integrating oncolytic virus vectors into cells to delivering immune checkpoint inhibitors to the tumor environment.

Oncolytic Virus Construction

Oncolytic Virus Construction provides a comprehensive platform that covers the whole pipeline of oncolytic immunotherapy development, and Biofertilizers have a variety of traits, including expressing cytokines and chemokines to enhance the anti-tumor immune response and delivering immune checkpoint inhibitors to the tumor environment. The strategy of Onco/Otografting Adenovirus, Herpes Simplex Virus, Measles Virus, Vaccinia Virus, Vesicular stomatitis Virus, and Adenovirus can help address these challenges by using oncolytic virus vectors to deliver cytokines and chemokines to enhance the anti-tumor immune response.

In conclusion, biotechnology can help address these challenges by using oncolytic virus vectors to deliver cytokines and chemokines to enhance the anti-tumor immune response. Precise agriculture can also play a crucial role in the preservation of plant species, and molecular markers can help identify and characterize the genetic diversity of crop species.
Economic And Nutritive Perspectives Of Carrot Production In Pakistan

Muhammad Usama Shabbir and Rubab Safdar

Carrots are one of the top ten economically significant vegetable crops worldwide, both in terms of production area and market value. Carrot is a root vegetable of the Apiaceae family, the second most widely grown vegetable in Pakistan and the fifth in Europe. Carrots are one of the most economically significant vegetable crops worldwide, both in terms of production area and market value.

It occupies a prominent position among winter vegetables and is one of the most nutritious and consumed vegetables in Pakistan. Over 28.7 thousand hectares, 70.3 million tonnes of carrots are produced each year. The national average carrot production is 28.7 tonnes per hectare, whereas in China and India, they are also getting higher average yields, i.e., 38.54 and 30 tonnes per hectare, respectively. According to the United Nations COMTRADE database on international trade, Pakistan, Belgium, France, and Italy imported 96.4, 35.9, 31.6, and 9.2 thousand tonnes of carrots during the same period.

Moreover, neighboring countries China and India are also getting higher average yields, i.e., 38.54 and 30 tonnes per hectare, respectively. According to the United Nations COMTRADE database on international trade, Pakistan, Belgium, France, and Italy imported 96.4, 35.9, 31.6, and 9.2 thousand tonnes of carrots during the same period.

Pakistan is a major source of vitamins, fiber, minerals, and other microorganisms in the plant microbiome. Plant pathogens can also secrete antimicrobial compounds or inducing systemic resistance in the plant.

Carrots contain vitamin C, used in a variety of cuisines to make products more flavorful and nutritious. Processed carrots are often packed in a sealed bag to make products more appetizing and portable. They are also combined as a snack. Their nutritional value is not only impacted by their genetic makeup but also influenced by the environment, climate, and cultural practices. Carrots are a regular source of vitamin A, vitamin K, and calcium and are eaten in many forms, such as soups, stews, curries, and other dishes. Carrots are also known for their antioxidant properties and can help reduce the risk of many types of cancer.

In a variety of cuisines, carrots are used as a raw material to make products more flavorful and nutritious. Processed carrots are often packed in a sealed bag to make products more appetizing and portable. They are also combined as a snack. Their nutritional value is not only impacted by their genetic makeup but also influenced by the environment, climate, and cultural practices. Carrots are a regular source of vitamin A, vitamin K, and calcium and are eaten in many forms, such as soups, stews, curries, and other dishes. Carrots are also known for their antioxidant properties and can help reduce the risk of many types of cancer.

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China Leads US In High Impact Research Of Critical Technologies: Study

The ASP was discovered that for a select few fields, all of the top 30 research institutions worldwide are in China, and that the positioning is unchangeable.

China has published the principle that China is the leading country in the world in many important areas of science. China is now one of the strongest economies in the world. The Chinese government has approved a plan to send a robotic spacecraft to the Asteroid Belt. This spacecraft will be the first of its kind to reach the Asteroid Belt and will be able to sample and return samples of asteroids to Earth.

China was in the top three in rankings in terms of overall impact, space, energy, and medicine. This includes work on advanced air craft engines, drones, and electric batteries. The study was financed in part by the US State Department.

The ASP discovered that 73% of the top 100 research institutions worldwide are in China, and that 60% of the top 100 research institutions worldwide are in China.

The ASP said in its report released on Thursday, China, the second largest economy in the world, is already leading in fields such as artificial intelligence, bio-technology, space, medicine, and medicine.

The Chinese government has approved a plan to send a robotic spacecraft to the Asteroid Belt after the successful launch of the Shenzhou 13 mission. The spacecraft will be able to conduct scientific research and sample asteroid materials. This is a significant step in China's space exploration plans.

Shenzhou 17 will be launched in June, and the spacecraft will be able to conduct scientific research and sample asteroid materials. This is a significant step in China's space exploration plans.

China has made a significant effort in the field of space exploration, and its achievements have been recognized by the international community. China's space program is expected to continue to grow in the future, and it is likely that China will continue to play a major role in the development of space technology.

China's space program is a major source of national pride, and it has been supported by the Chinese government and the Chinese people. The Shenzhou 13 mission was a major milestone in China's space program, and it demonstrated the country's commitment to space exploration.

China's space program is expected to be a major focus of the country's economic and social development in the future. The country is likely to continue to invest in space technology and to continue to make significant progress in the field.

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