Success Stories 2022

www.plantday18may.org
#PlantDay
813 events were uploaded on the Fascination of Plants Day (FoPD) website, 56 countries signed up for FoPD

289 events in Poland, 118 events in Italy, 45 in Portugal, 36 in Spain – top in Europe
23 events in Lebanon, 17 in China, and 7 in India – most active in Asia
11 events in Mexico, 10 in Argentina and 8 in Canada – best in the Americas
2 events in Angola and 1 in Kenya – top in Africa

3 National patronages: Ing. Zdeněk Nekula, Minister of Agriculture of the Czech Republic; Czech Association of Private Farmers of the Czech Republic; JUDr. Samuel Vlčan, Minister of Agriculture and Rural Development of the Slovak Republic.

1 International video contest: SusCrop ERA-Net opened this to all countries, in our numbers we count this as one instead of 56 events counted by the website.

250,000 plant species

Organised under the umbrella of the European Plant Science Organization, EPSO
26,000 plant researchers and staff belong to EPSO membership
2,600 personal EPSO members
Around 200 research institutes and universities represented by EPSO

56 National Coordinators mobilising the community in their countries
4 Global Coordinators synchronising the effort and providing central resources
Poland

An international exhibition of artistic works was organized by Art & Science Node in cooperation with the Studio of Transdisciplinary Projects and Research FAECs of the University of Arts in Pozna and the Club for Science & Art at the Faculty of Biology Adam Mickiewicz University in Pozna.

It presented works and projects of young artists, students and graduates of the Studio as well as recognised artists operating in the field of broadly understood bioart.

Ireland

A behind-the-scenes look at Plant Science Research at University College Cork’s School of Biological Earth & Environmental Science. With support from the UCC Living Lab Project, the University Urban Farm Project was launched, the first University Urban Farm in Europe using this type of technology. The Urban Farm explores the potential of vertical aeroponic technology (Tower Farms) for growing plants with a lower carbon footprint, using less water and a lot less land.

Italy

The University of Catania’s Department of Biological, Geological & Environmental Sciences organized a conference on monumental trees of the Etna area. This region, despite the anthropic & volcanic activity, has a heritage of massive trees with record-breaking specimens. The specimens surveyed on the volcano were illustrated during an excursion highlighting their botanical species, size & location in the context of the surrounding vegetation, volcanic events & their cultural heritage. The most conspicuous & interesting trees, such as the 7 century old ‘Ilice di Carrino’ (Quercus ilex) or the ‘Cerro di Monte Fontane’ & others less known were examined during the walk.

Germany

Science slam for high school students. 45 students from Quedlinburg high school were invited by the "Julius Kuehn Institute" (JKI, the German Research Centre for Cultivated Plants), to participate in a science slam to raise general awareness of the wonders of science and research and, in the case of the JKI, plant research. Three JKI scientists battled it out by convincing the students with their 7-minute pep-talks, why their particular field of interest was worth rooting for. The students voted for “best presenter”. As a special twist, the slamming scientists also had to find a plausible connection between their research of aphids, medicinal plants, and wheat breeding to Gregor Mendel and the inheritance rules he postulated. Since in 2022 the father of genetics would have celebrated his 200th birthday, this anniversary was also taken into account by the organisers of the JKI-Science slam promoting the fascination of plants and plant breeding.

Ukraine

On May 19th and 24th the experts from the State Dendrological Park «Olexandria», NAS of Ukraine held the guided tours “Lilac Week in Olexandria” in Bila Tserkva. On these guided tours the visitors were awarded lilac cultivars in the “Syringarium” open exposition, listened to the history of introduction and breeding of lilac in Ukraine, walked along the shaded alleys and enjoyed the beauty of plants.

United Kingdom

A collaborative week of events from 14-21 May, celebrated Aberdeen’s FoPD 2022. Organisations running events included Aberdeen Science Centre, Cruickshank Botanic Gardens (University of Aberdeen), Robert Gordon University, Aberdeen City Council Duthie Park Ranger Service, Scotland’s Rural College (SRUC), The James Hutton Institute & Scotland’s Garden Scheme. Events included the importance of plants to mental health & everyday life, hands-on workshops investigated the requirements for agricultural crop growing & the impact of climate change on plants more widely. Talks included walk & talks investigating the interactions between fungi & plants.

Plant sales & self-guided tours at the Cruickshank gardens investigated the diverse ways people have used plants throughout the ages. At David Welch Winter Gardens, Duthie Park there were tours of the garden & the opportunity to plant your own seedling to take home in a handmade paper pot.
France
Tasting plant-based innovations at Terre des Sciences, Angers. Plants are at the heart of food innovation and are constantly evolving and diversifying: plants in desserts, in snacks, in breakfasts... Plant-based products are becoming familiar to consumers!

As part of the exhibition Code alimentation Végépolys Valley (Angers), the competitiveness cluster of companies, research centers and training in the field of plants, offered a taste of plant-based innovations.

Austria
Symposium garden education DIE GARTEN TULLN: the garden is a valuable piece of nature that we can consciously design for pedagogical purposes to enable action-oriented learning and to strengthen the environmental awareness of all. An exciting hybrid event took place with lectures, workshops and opportunities for exchange for kindergartens and schools, leisure educators, students and interested parties.

Croatia
Many different types of events were organised to promote plants & their role in our lives. At the Faculty of Agriculture Zagreb workshops were held for pre- & primary school children, teenagers, & as an educational programme for everybody with an interest in plants & science. It was possible to learn how plants eat, plant your own plant & take it home, use organic waste as a food for plants or as a source of energy. Lectures were held rounded off with a garden party & concert. Events were also organised by Secondary schools in Slavonski Brod & Koprivnica, the Centre for Education, Zagreb. FoPD provided the opportunity to inform a wide range of citizens about plants in the environment, as a source of nutrition, medicine & energy.

Czech Republic
Laboratory gardening. The event was aimed at adults and older children (from 14 years). We demonstrated how plants are grown on nutrient media. A visit to the cultivation rooms formed part of the event and there was also a gift in the form of a carnivorous plant on a nutrient medium, which you plant yourself.

Slovenia
Where are the properties of plants coded? A gene is the basic physical and functional unit of inheritance that contain the information needed to specify biological traits. At the molecular level, a gene is part of a DNA molecule.

In the workshop organised by the National Institute of Biology in Ljubljana, participants were encouraged to try to isolate plant DNA and determine its amount. The workshop also taught participants how to determine if a plant contains the desired gene and how strongly it is expressed.

Switzerland
Plant Blindness. Sometimes transdisciplinary partnerships are hard work, and sometimes wonderful things happen. This was the case in a partnership between the Zurich–Basel Plant Science Center and the Zurich University of the Arts. Artist and art teacher Simona Winkler-Fishyan developed a workshop on “Plant Blindness” examining why people tend to overlook plants and the resulting effects (Wandersee 1999). The event was held beside the public art-science experiment “Climate Garden 2085” near Zürich. On May 18th, participants created artwork with water colours made of flowers and discussed the effects of climate change on plant phenology and plant-insect interactions.
Belgium

The Life of Plants - From the smallest building blocks to tasty fruits. In Ghent, a number of local scientists presented their research and provided a different angle on plant science: from the microscopic level to fully developed organs (such as leaves and fruits). An update was provided on the citizen science project related to soybean in your garden. How art can inform us about the evolution and domestication of plants was also discussed. Information on genome editing was provided and much more.

Serbia

In Serbia, 20 events were organized from March to June. What is so magical in the world of Nepeta: the scent or looks of flowers? What do plants give us – the benefit of plant in vitro culture? A set of events in the lab, in the school, and outside were organised by scientists from the University of Belgrade, Institute for biological research „Siniša Stanković”, National Institute of the Republic of Serbia to answer those questions. Botanical garden „Jevremovac” and the Faculty of Biology, University of Belgrade hosted educational events dedicated to the fascinating plant world (hands-on activities and presentations).

Spain

50 high school students visited the Centre for Research in Agricultural Genomics (CRAG) where they took the Mutant Plants workshop within the CROMA 2.0 program promoting face-to-face workshops to raise interest in learning and improve links to schools with children from socio-economic disadvantaged backgrounds.

As part of the visit, the students presented the posters they prepared during the workshop followed by a tour of the facilities (greenhouses, in vitro chambers and laboratories) guided by CRAG researchers. With the collaboration of Fundación Española para la Ciencia y la Tecnología – Ministerio de Ciencia e Innovación, and the programme Centros de Excelencia Severo Ochoa – Agencia Estatal de Investigación.

Slovak Republic

12 organisations participated across 13 events in FoPD 2022. Examples include beekeepers explained why plants are important to bees & bees to plants. The lecture “Fascinated by the world of plants” took place in person for all age categories. Little researchers could carry out interesting laboratory exercises & examine the devices used to identify the unknown in plants. Agricultural plants, their DNA, diseases, metabolites beneficial to human health, breeding, & the importance of soil for plants were presented at an event attended by over 500 guests. There was a tasting of products from Slovak wheat, poppy seeds, oats, & organically grown spelt. The public’s interest was aroused by the excursion to the varied forest & non-forest vegetation & to the protected nature area. In the botanical garden, there was a fascinating exhibition of exotic plants along with live exotic butterflies. The goal was met of getting to know plants, valuing them & approaching them as living organisms. Because plants would survive without us, but would we survive without them?

Sweden

Flowering festivities and celebration of Fascination of Plants Day was celebrated in Sweden with 45 events. From Lisbon to the Portuguese Archipelagos, participants had the opportunity to participate in BioBlitz, field trips and guided tours of botanical gardens, parks and herbariums. The public learned about resources derived from plants such as wine, cork or olives, and took part in the control of invasive species. Exhibitions and debates were held for school students to the elderly, including families. Some programmes allowed for the combination of different areas such as art and science, with activities like a tour of Art Nouveau motifs on façades in Braga, inspired, of course, by plants.
Europe

Bosnia & Herzegovina

In Collaboration with University of Sarajevo and Faculty of Science Center for promotion of Science (Serbia) had organised a workshop as part of their TeRRIFICA project and part of the Fascination of Plants Day events. Around 30 students participated in knowledge sharing activities on climate changes and brainstormed the solutions for its mitigation. The focus of the workshop was on challenges that Bosnia and Herzegovina faces in the context of climate change and what we can do to alleviate these effects.

Finland

Walking quiz around the Viikki campus of the University of Helsinki. This event asked participants how well they know the Viikki campus and about the plant species growing there. Clues were provided to help participants find some special plant specimens.

Bulgaria

The sixth international “Fascination of Plants Day” (FoPD) was organized on 18th of May 2022 in the Faculty of Biology of Sofia University together with the Agrobiointstitute of the Agricultural Academy. Guests were welcomed by exhibition of plants grown in the Faculty’s greenhouse and educational stand of the student club SKOREC consisting of a rich palette of volunteer activities related to expanding students’ knowledge of biodiversity and its conservation. The event aimed at popularization of plant science and its significance for life on Earth. The fascination of medicinal, crop and ornamental plants, as well as microalgae, was discussed in respect to their importance and functional characteristics. Curious facts about plants were demonstrated by practical demonstrations. Moreover, pupils from higher schools participated in a drawing/photo contest organized to draw their attention to the plant world from an entertaining point of view.

Lithuania

The tradition of celebrating the birthday of Centipede, the largest centipede-shaped hedge recorded in the Lithuanian Book of Records, has been going on for 10 years in the Vytautas Magnus University Botanic Garden (VMUBG) with the smallest visitors - kindergarten children. They congratulated the Centipede on its ten-year anniversary by presenting shoes made with their own hands from organic materials & they came to the festive procession dressed in beautiful costumes - from grasshoppers & ladybugs to flower blossoms.

The afternoon was dedicated to high school students - the completion of the European Capital of Culture lesson “Point of Change” during FoPD. All teams were awarded commemorative prizes, listened to a live music concert, had herbal tea grown in the VMUBG & competed to see who would perform best in the orienteering game. VMUBG also offered free tours to the public.

Iceland

The Crop Wild Relatives Exhibition was a joint Nordic project created in collaboration with the Icelandic Genetic Resource Council in Agriculture and Nordic Genetic Resource Center (NordGen). Crop wild relatives are wild species closely related to cultivated crops. In the Nordic countries, the diversity of forage and berry plant species is particularly high. With climate change new properties are needed in modern crops to sustain the changing environment. Beneficial traits from crop wild relatives can be transferred to modern crops, ensuring they can be adapted to changing growing conditions.

Hungary

During FoPD 2022 in Hungary, several universities as well as botanical gardens opened their gates to visitors among others from primary and secondary schools. This provided opportunities, in so called Green Academies, to get plants and plant science closer to the audience via various presentations on the importance and curiosity of plants.

Read more
Argentina

At the Natural Sciences Museum in Córdoba, a joint event was held to enjoy the marvellous plant world. Researchers from Instituto Nacional de Tecnología Agropecuaria (INTA), Universidad Nacional de Córdoba (UNC), Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET) shared their research in Plant Sciences to the public. This entailed a wide offer including presentations, interactive activities, games and much more for all ages.

Brazil

For FoPD 2022, the University of Sao Paulo held different activities to show the public how plants are fascinating. We looked at cell shapes using microscopes & magnifying glasses. For young children, we held fun craftwork activities using plant-based materials. For the orchid aficionados, we showed how commercial companies propagate them in vitro. We displayed the myriad of products available in supermarkets and shops that use plant and algae material, from candies to computer chips. With these activities and a few others, we gathered more than one thousand people!

Chile

From classroom to the field: Research and Innovation Center of Viña Concha y Toro S.A. received college students as part of its educational programme for society. The adolescents attend the agricultural career at the Samuel Román Rojas Bicentennial Lyceum. The visit focused on publicizing Vitis vinifera and how Viña Concha y Toro S.A. generates its own vine plants for the production of wine with high phytosanitary standards.

Canada

Working together toward a sustainable future: the tree-planting project is part of McGill University's overall ambitious plan to attain a Platinum Sustainability rating by 2030 and achieve carbon neutrality on its campuses by 2040. These initiatives have been well received at Macdonald Campus, whose community has long been supportive of environmentally conscious practices, always proving itself eager to propose and adopt progressive solutions to help ensure society's present needs are met without compromising the resources needed to sustain future generations.

Mexico

A range of events were held in Mexico as part of FoPD 2022. These included events on circular economy in agriculture, a pollinator garden, a biolaboratory on our friends the cacti, a spring flowers workshop, a compost workshop, alive pharmacy on aromatic and medicinal plants, Mexican plants in gastronomy, semi-desert plants we love because of their ecological role, a plant market, mini ecologists.

Uruguay

In this year’s FoPD in Uruguay, the celebration focused on educating children about the wonders of plants. Lots of children visited the Botanic Garden in Montevideo where experts and guides told them about the importance of plants and shared interesting stories related to this park. The guides and children explored the Botanic Garden, discovering and enjoying exotic plants and learning lots of new things about common plants.
Bolivia

Landscapes of Moxos, a changing world: an interactive exhibition & interpretation/inquiry walks in the installations of the Biodiversity & Environment Research Center (CIBIOMA) of the Autonomous University of Beni “José Ballivián”. Lasting 5 days, the exhibition & the activities attracted a total of 485 people from 5 departments & more than 100 students, involving, together with the University, 4 public & private institutions of the region of Beni. FoPD was an opportunity to keep being surprised by the changing landscape of the Llanos de Moxos that surrounds us.

China

The popular science activity for FoPD 2022 was held at Guizhou Academy of Agricultural Sciences on the afternoon of 15 May on “Biotechnology to ensure food security”. By compiling and printing publicity materials such as plant science brochures and science posters, and holding the popular science activity knowledge competitions, it was aimed at providing science knowledge related to rice and other industries for college teachers and students, scientific researchers, primary and secondary school students.

India

Why Plants evolved green? & Removal of Plant DNA viruses using Tools of CRISPR-Cas9 were the titles of two lectures given by Prof. Baishnab Charan Tripathy and Dr. Sunil Mukherjee at Pondicherry University as part of FoPD 2022.

Japan

Four public seminars were held in Japan to share the power and wonder of plants. The topics were as follows: “Moss Made the Earth Green” at Tokyo Technical college hosted by Life & Bio plaza 21, “Plants are amazing! - How They Survive in Harsh Environments” at Osaka Metropolitan University, and “Smart Use of Plants” at Setsunan University.

Philippines

Bicol region’s Pride: from Fruits to Mangrove. FoPD 2022 centred around exploring and tree planting in the mangrove focusing on two regional crops, the widely known PILI nut and Queen Pineapple. This was followed by lectures from 4 speakers from different Universities in the Region to talk on 4 different topics.

USA

At the Women in Science and Engineering (WISE) network at Cold Spring Harbor Laboratory volunteers held a workshop for local high schools in NYC. The workshop introduced the importance of plant biology for understanding fundamental questions and addressing global challenges, and showcased diverse career paths in plant science. The event included hands-on activities to introduce the concepts of natural variation, mutations and genetic engineering.

Lebanon

For Fascination of Plant Day 2022, Lebanon organized 11 events including a field trip to EXOTICA plant nursery, Zouk Mosbeh. A guided tour for university students was organised by Dr. Tanos G. Hage to explore the extent of plant biodiversity at the nursery. Students toured the facility and were introduced to the different operations of a typical nursery including the plant propagation unit. Students also explored and identified plants belonging to different families.
Turkey

Ege University held a symposium as part of FoPD 2022 with several successful scientists from five different universities presenting their studies on broad range of plant science and capture the attention of plant science students. Dr. Nihal Gören-Sağlam from Istanbul University, gave a speech on “Fascination of Plants” at Boğaziçi University. Dr. Osman Erol gave a speech on “herbarium as a data source” at Istanbul University.

Angola

After the success achieved last time with the celebration for the first time in Angola of the Fascination of Plants Day, this year the Department of Natural Sciences at ISCED – Huíla, organised several activities such as conferences, sale of ornamental plants, exhibition of Biology teaching materials, guided tours to the Herbarium collections and even experiences.

The event was attended by professors, students and other guests and took place between the 13-18 May. In addition to Huíla province, this year the Fascination of Plants Day was also celebrated by the Botany Center of the Agostinho Neto University in Luanda.

Kenya

As part of the International Fascination of Plants Day 2022 team Kenya delivered vegetable (onion, cabbage and kale) seeds (200 each) to a local school called Kasarani Junior in Nairobi. Students received a brief demonstration on how to plant and take care of the seeds. The students will cultivate the seeds and later the vegetables will be harvested and prepared in the school canteen. It was a wonderful day seeing the enthusiasm shown by our students for looking after their plants.
**#PlantDay on social media**

15,197 users online at https://plantday18may.org/ (20.10.2021 – 19.10.2022 = 1 year)

4,628 followers on Twitter @PlantDay18May

3,521 followers on Facebook FoPD

3,200 like this

637 followers on Instagram @fascinationofplantsday
Thank you for the successful FoPD events to over 800 event organisers, to all 56 National Coordinators for mobilising the enthusiastic, supportive communities in your countries; to the 4 Global Coordinators for synchronising this huge effort worldwide and for providing your time and resources; to the 3 National patronages Ing. Zdeněk Nekula, Minister of Agriculture of the Czech Republic; Czech Association of Private Farmers of the Czech Republic; JUDr. Samuel Vlčan, Minister of Agriculture and Rural Development of the Slovak Republic, and not forgetting our international partners and sponsors – the Global Plant Council, International Advisory Council on Global Bioeconomy, SPPS, Bayer Foundation, Copa Cogeca, ISHS, EUCARPIA, Scientix, and WikiFarmer.

Finally, thank you to all engaged in Fascination of Plants Day events, all volunteers sharing their knowledge about plants, and those who sent their success stories to us and helped in creating this booklet.

We look forward to your great ideas and interactive events in 2024!

**National Coordinators:**
- Francisco Gonçalves (Angola)
- Gaston Vaghi Medina (Argentina)
- Georgia Koerber (Australia)
- Margit Laimer (Austria)
- Claire Périlleux (Belgium)
- Silvia Ten (Bolivia)
- Erna Karalija (Bosnia & Herzegovina)
- Cristiane Calixto (Brazil)
- Anelia Iantcheva (Bulgaria)
- Shahrokh Khanizadeh (Canada)
- Mara Abu-Raya & Elyane Dias (Cape Verde)
- Michael Geoffrey Handford (Chile)
- Weihua Tang (China)
- Vesna Židovec (Croatia)
- Vanek Tomas (Czech Republic)
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- Karen Sims-Huopaniemi (Finland)
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- Georgia Ntatsi (Greece)
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- Tanos Hage (Lebanon)
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**Global Coordinators:**
- Maruša Pompe Novak (Slovenia)
- Alejandro Atarés (Spain)
- Jens Sundström (Sweden)
- Sylvia Martinez (Switzerland)
- Dr. Nihal Gören Sağlam (Turkey)
- Tim George (UK)
- Yaroslav Blume & Anastasiia Buziashvili (Ukraine)
- Marcel Bentancor (Uruguay)
- Winnie Nham (USA)
- Shepherd Mulwanda (Zambia)

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Next Fascination of Plants Day will take place around 18th May 2024

If you would like to become a national coordinator, partner or sponsor Fascination of Plants Day 2024 contact us at: epso@epsomail.org