LE Palms And Urban Greening Camp Startup Projects For Better Biodiversity, Species Conservation And Climate Adaption



United Kingdom, London, Jun 8, 2021 (Issuewire.com) - The Greening Deserts project LE Palms ala Leipziger Palmen is after months of preparation now in the startup phase 1. The foundation takes place in May and will last until the end of July. The founder and initiator have worked very hard for a long time to successfully launch the new company, even though it was often not easy to continue working due to the crisis and many problems. After more than a year, it is finally time to launch the startup properly. There will be some actions and campaigns, such as the establishment of the platform including blog and store. Further actions will be announced every month, special developments and events will be published in time with corresponding articles and press releases. Social networks, photos, and videos will underline the enterprise in the future, there will be sufficient info materials. Interested parties are invited to public actions and future events.

Active support and constructive feedback are always welcome. For this purpose, the official communication channels such as eMail and other contact possibilities via the networks and platforms

can be used. The <u>Urban Greening Camp</u> and palm project will be a platform for cultural, socio-economic, and scientific exchange. Active participants are welcome to join the innovative developments and connected projects. The nursery and inner-city market garden will cultivate not only palm trees but also other important plants such as medicinal, medicinal, and medicinal plants. Endangered tree species and important flowering plants for bees are also included in the program. The Greening Deserts species conservation center, associated projects and plant breeding facilities, archive, and future seed storage are part of the species conservation camp. The whole site with office is the <u>European Center for Biodiversity and Species Conservation</u>, it will connect further international libraries, archives, networks, and organizations online and with a special biodiversity conservation computing network. Deep Learning and the future Internet (IoE) will play a central role. The Species Conservation and Biodiversity Center, the <u>CES-RPP</u>, and the Greening Camp project were launched and initiated by Oliver Gediminas Caplikas in recent years.

A brief introduction to the developments, services, products, and important goals

The startup project mainly deals with garden products, palm and palm products such as date syrup, palm coffee, palm juice, and palm sugar. Innovative developments and new markets are the passion of the startup. Every month new innovative products are introduced, interesting services are offered and research results are presented. After all, it's not just about simple palm products, but about complex materials and substances. For example, palm leaves can be used to make insulating materials, paper products, and pressed boards or building blocks. Since there are enough palm trees and surplus worldwide, many other useful products can also be established - see charcoal and coconut substrate from coconut shells. In addition, many of the products serve health and wellness.

The Leipzig startup has set itself the goal in some areas to be one of the market leaders, by opening up completely new markets, this should not be a problem. Strong investors, international partners, and sponsors are invited to participate in the startup, especially in the early phase. From 2022 onwards, this will only be possible to a limited extent, as there are already many international interested parties. We always welcome new people, because there is enough potential for so many areas. For example, in the beginning, we can employ a temp and interns, active project and team leaders will be in the future are invited as well as botanists, gardeners, economic or scientific professions, also because there is enough work, interesting tasks and a lot to learn. Species conservation, education, climate protection, sustainability, ecological, socio-economic work or action, and environmental protection are at the top of the agenda.

The international startup cultivates and brings hardy palm trees to European cities like Berlin, Paris, and London. In May and June, LE Palms sponsored the first palm species to the Palmengarten in Leipzig, such as the Wagner palm Trachycarpus wagnerianus and Sabal dwarf palmetto, with more species to follow. As part of the species conservation program, other important species are also being introduced to Leipzig's green spaces, especially endangered native species. Important grasses, herbs, and wildflowers can be introduced together with other species protection and nature conservation projects of NABU and BUND if they are interested in an exchange and cooperation. Raised crops and raised beds can also provide extra useful areas in public places and at paths.

The <u>Urban Greening Camp</u> project and <u>LE Palms</u> will design extra species protection raised beds, which will also serve as a refuge for, particularly endangered species. Similar to the information boards at the Leipzig Zoo, the raised beds will provide a lot of useful information, also via digital interfaces like the QR code and virtual functions like via augmented reality apps. We look forward to creative minds

and participation from Leipzig's cultural landscape. We have all suffered long enough through the crisis and as the new President of America said, it is time to let people, nations, and naturally heal. We should work and grow together with nature because any fight against nature will be lost sooner or later. We need more environmental awareness and sustainable work or life in so many areas, such as more sustainable work, production, and especially more sustainable and ecological consumption. Species conservation and climate protection do not come by itself, it affects us all, in large as well as small ways.

Experienced biodiversity conservationists, botanists, tree experts, dendrologists, gardeners, and similar professions are invited to participate in the project and future actions. We would like to organize a botanical event and meeting for species conservationists, botanists, botanical gardens, and related organizations from all over the world in Leipzig, this was supposed to be prepared already in 2019 and realized in 2020, but was prevented by the crisis. More information about future actions will be published on Greening Deserts' project pages.

Finally, some more good news and a quote from the founder

The <u>Greening Deserts</u> biodiversity conservation program, Greening Camps and <u>Trillion Trees</u> <u>initiative</u> for biodiversity conservation, species protection, and climate change mitigation, ecological education and ecosystem restoration, environmental protection, sustainable greening, and reforestation can reduce the effects of climate change, deforestation, droughts, desertification, floods, land degradation, mass extinctions, global warming, and pollution worldwide.

Agroforestry, more flowering trees, food forests, mixed forests, pole crops, and diverse orchards with diverse fruits that are available to animals and humans alike can be combined with more sustainable agriculture and ecological forestry! Al, aquaponics, CleanTech, hydroponics, GreenTech, permaculture techniques, and vertical farming, advanced scientific developments in these fields can help improve the whole society, economy, and science.







Media Contact

contact@greeningdeserts.com

Source : Greening Deserts

See on IssueWire