

Project Green Challenge 2023 – Day 26 Greenest Category

Los Aprendices – Conrado Manuel Guzmán Flores, ConradoGf, (ASU Masters in Sustainability Leadership Program), Mexico City.

Immerse yourself in nature to listen and learn. We invite you to spend 20 or 30 minutes in a nearby park, trail hike, or virtual nature walk. Find a place where you feel connected to the biological world.

Bring a notepad and settle into a comfortable position. Observe the natural systems, designs, and interactions around you, writing down what compels, interests, or connects with you.

What is one system or structure you observed that could be recreated into an object for human use? Using the design process outlined in this infographic, create a diagram for a product or device based on something you saw during your time in nature. In a few sentences, explain what it will do and the source of your inspiration.

I'm inspired in a tree that grows in a park near my office that's called Pata de Vaca, it's a round broadleaf and I'm inspired by tamales that are wrapped by corn leaves to wrap bread or cookies in the leaves of these trees.

Post: <https://www.instagram.com/p/Cy5AtyhAlhg/>

Empaque vegetal 100% biodegradable
Inspirado en los materiales vegetales que la naturaleza utiliza para envolver semillas, frutas y otros tejidos.

biomimicryinstitute

turninggreenorg

Las hojas envuelven las galletas o panecitos

Dactyloctenium aegyptium
Pata-de-Vaca

Biomimeticismo en el diseño

gfconrad

gfconrad #PGC2023 Todos podemos implementar principios de la biomimética. Los tamales por ejemplo están envueltos en hojas de tamal o plátano que son biodegradables. Yo propongo una envoltura de pan y galletas con hojas del árbol de Pata de Vaca. @turninggreenorg @biomimicryinstitute

20 s Ver traducción

Sé el primero en indicar que te gusta esto
HACE 20 SEGUNDOS

Agrega un comentario... Publicar