

\$NEKTEK\$

intrinsic value from 3D printed assets

in·trin·sic

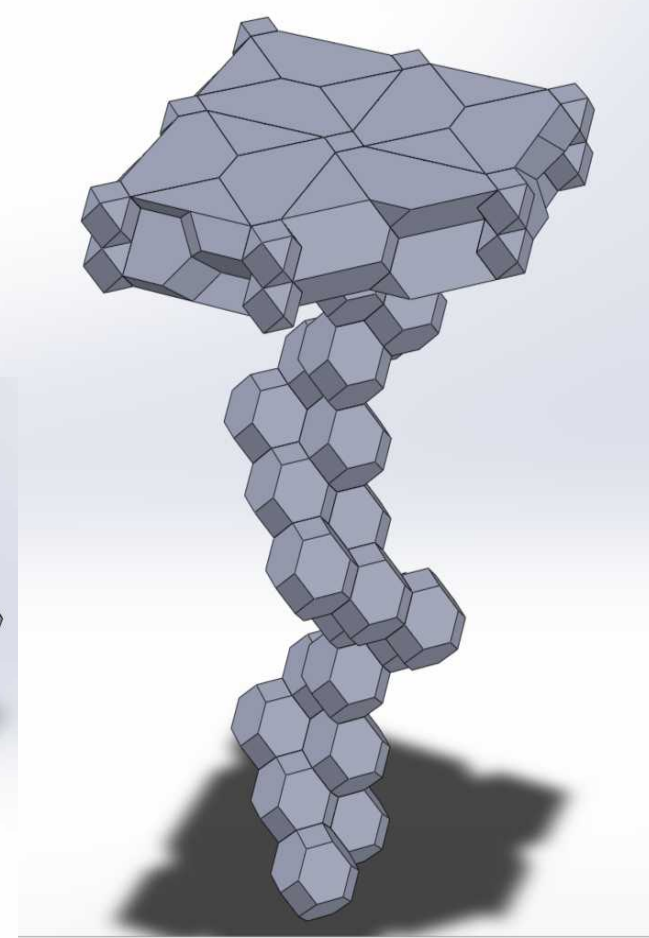
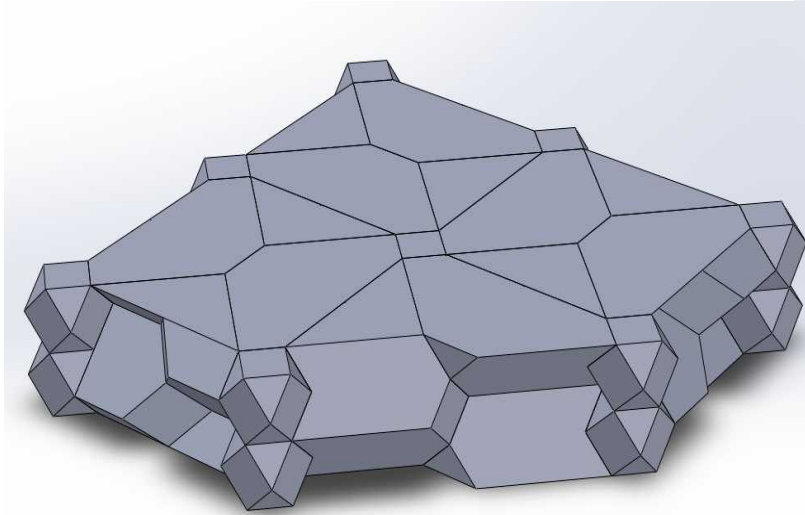
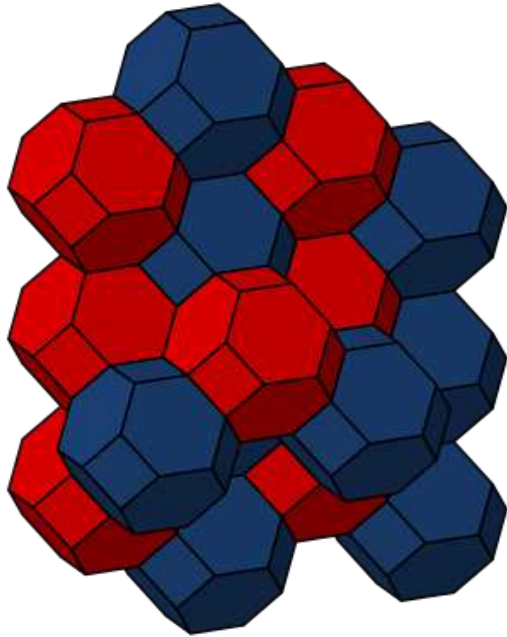
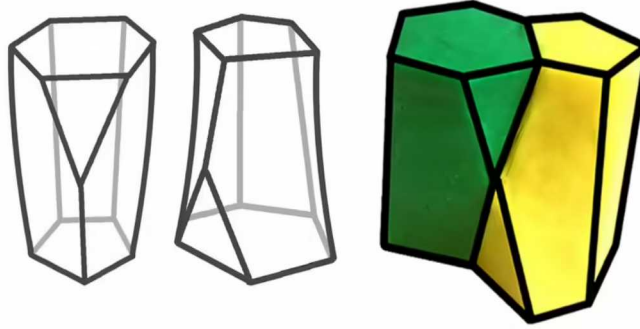
/inˈtrɪnzɪk/ • adjective

belonging naturally; essential.



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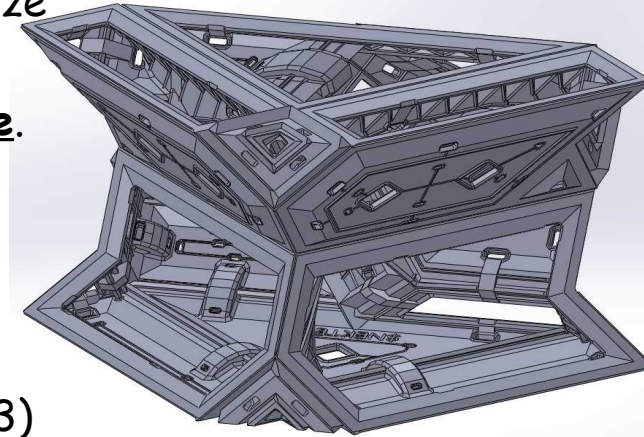
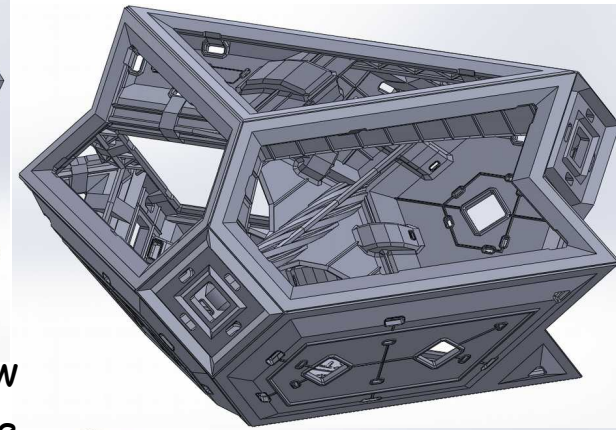
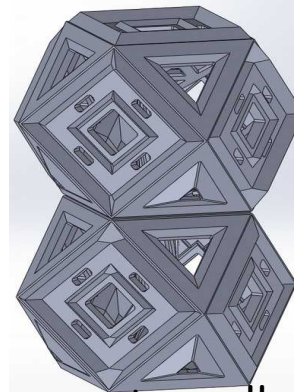
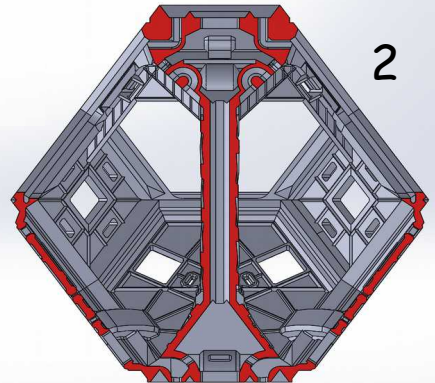
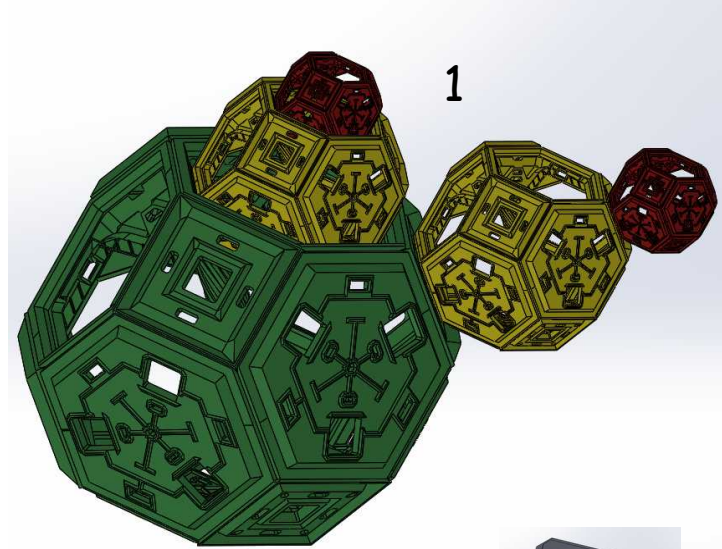
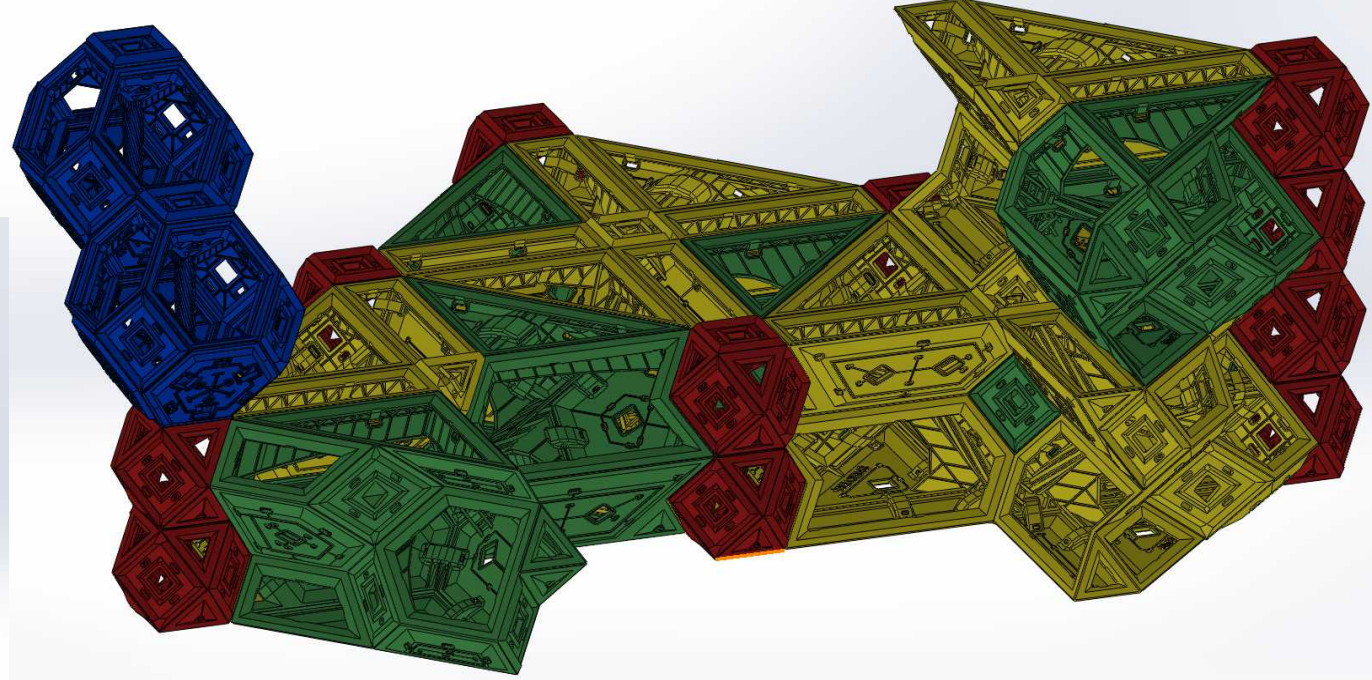
\$NEKTEK\$ is a 3D printed high density agriculture system. The modules can be made with any FDM 3D printer, and are later filled with soil or substrate for gardening. They are assembled using zip-ties, allowing for 100% plastic ultra-strong yet flexible growing beds of any shape and size (details on the next slides).

The two families of modules are GEOHEDRON and SCUTOHEDRON. They are geometrically derived from the truncated octahedron and the newly discovered epithelial scutoid. They can respectively form volumes and surfaces and are fully intercompatible;

Sub-modules allow for the assemblies to be easily watered, mounted on walls, suspended or resting upon flat and rough surfaces alike. This modular approach allows the asset inventory to interface seamlessly with pre-existing infrastructure.

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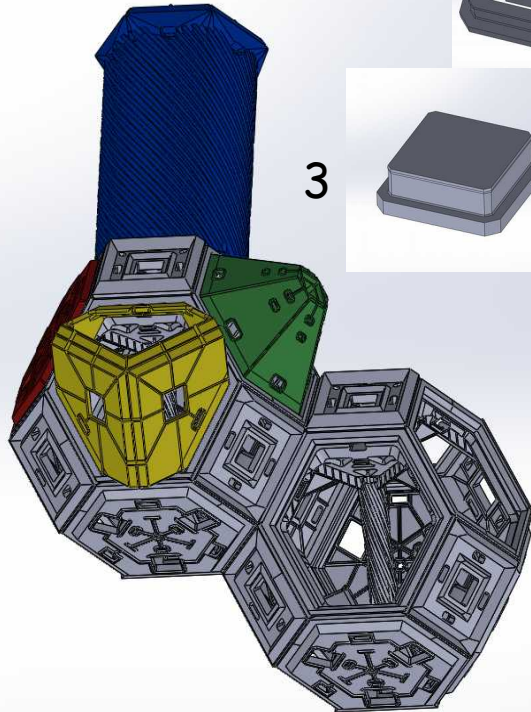
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The \$NEKTEK\$ nesting face connectors allow each module to mate with others of equal size and those of half or twice it's own, which means the assemblies are infinitely scalable.

(1)

A central column in each module drains the assembly with ease.(2)

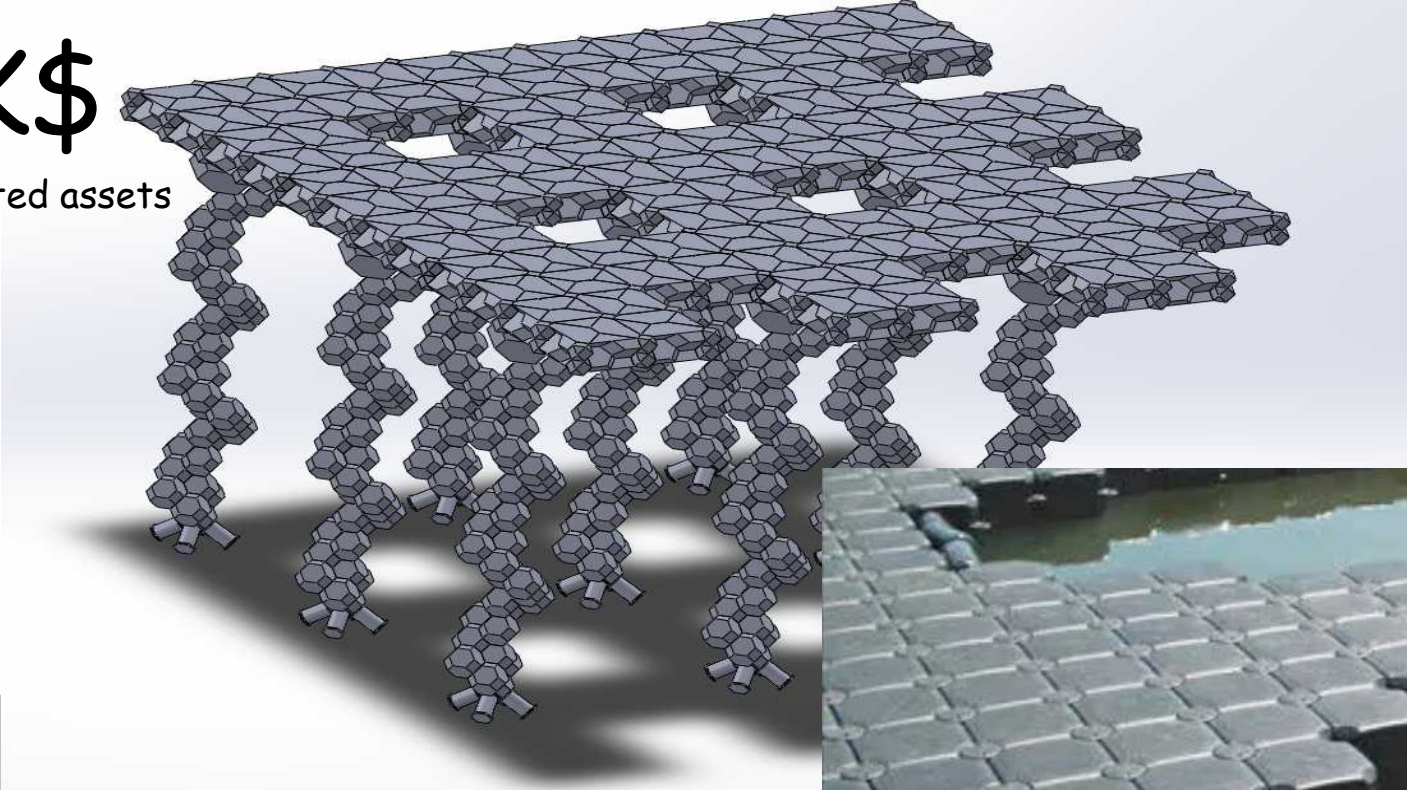
The open faces of all base modules can be closed with an assortment of sub-modules.(3)



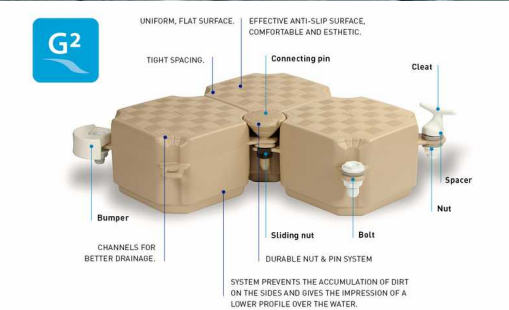
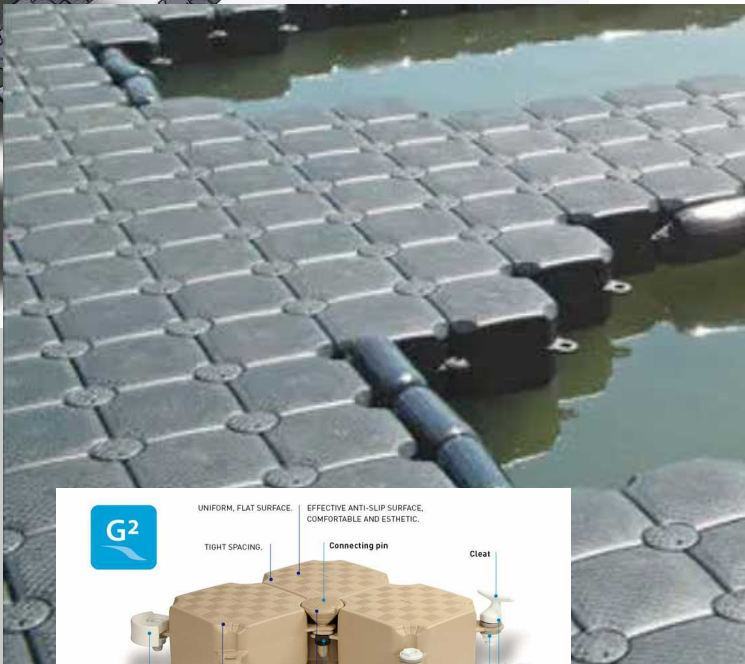
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PRINTING IN PROGRESS...



+



Credit: CanDock

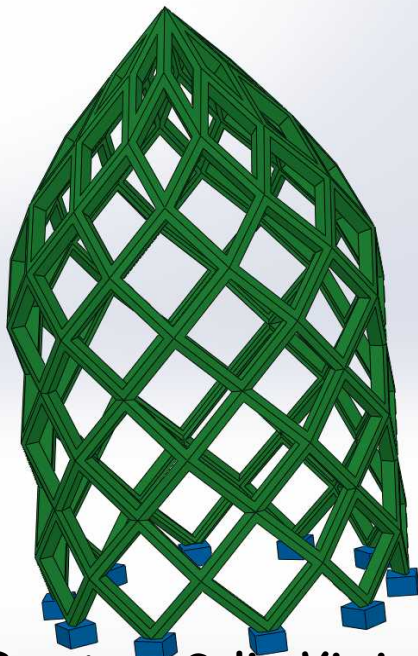
Ocean plastic recycling operations could be leveraged to kickstart in-situ "land-printing" by making floating modules (picture : commercially available model) combined with a geoponic configuration adapted to the desired cultivars

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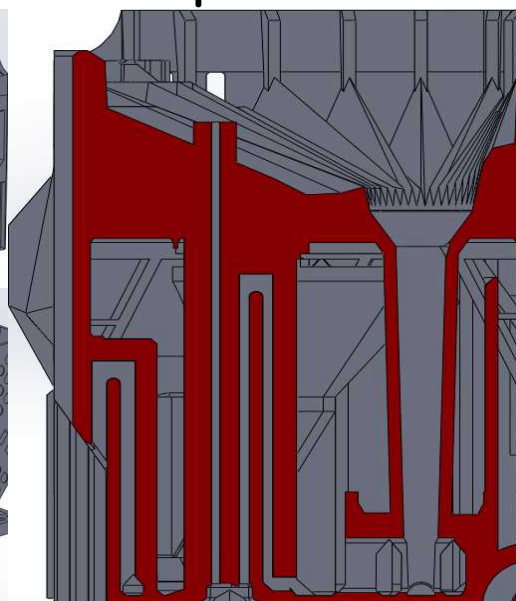
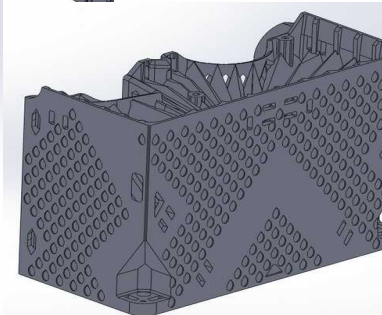
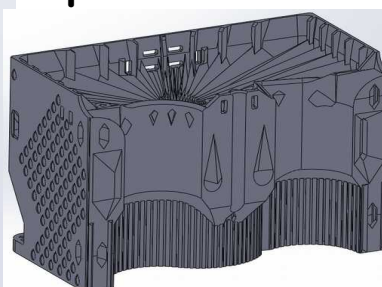
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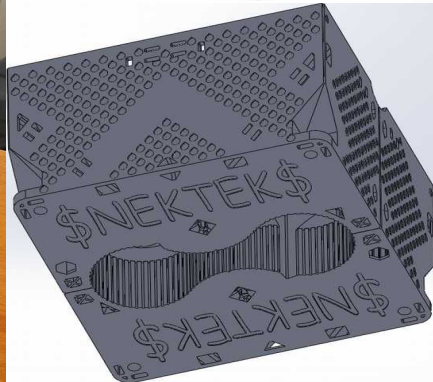
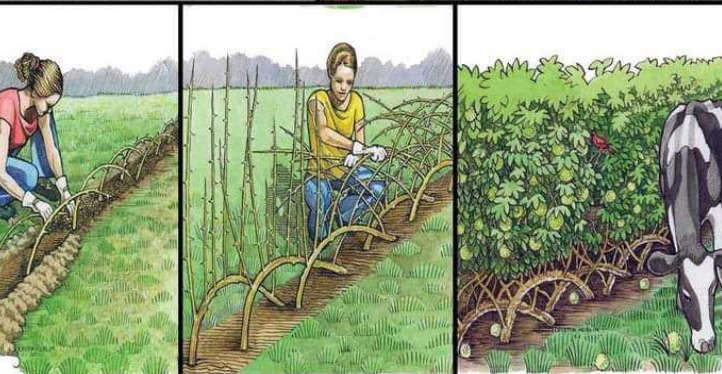
HYDROHEDRON : Use up to 7x less water* for pots and in soil



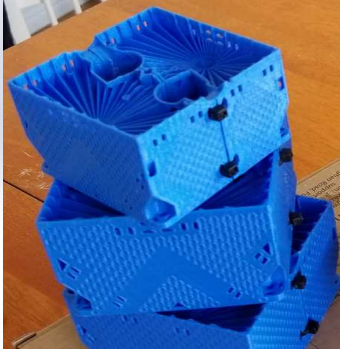
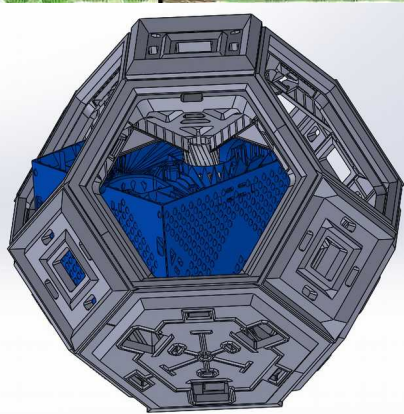
Great as Salix Viminalis
Fences & Domes Adjuvant



Unique 3D Printed
Microfluidic Siphon
Technology keeps
the soil wet



Compatible with
GEOHEDRON



*Results may vary

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3D printed assets for a carbon based economy

and beyond

at sea

inland

