

REPORT

Carlo Ratti Associati

Hortus:
Digitally-augmented
Hydroponics

HORTUS: DIGITALLY- AUGMENTED HYDROPONICS

Posted on December 1, 2017 by urbanNext



Categories: [Audio&visual](#), [Carlo Ratti](#), [Carlo Ratti Associati](#), [Energy and sustainability](#), [No Density](#), [Technology and fabrication](#), [Urban Paradigms](#)

Tags: [Biosensors](#), [Digital era](#), [Digital technologies](#), [Digitally-augmented](#), [Ecological activation](#), [Ecological researches](#), [Ecological urbanism](#), [Farming](#), [Farming processes](#), [Hydroponic garden](#), [Hydroponics](#), [Plants' status](#), [Sensors](#), [Statement](#), [Urban farming](#), [Urban Paradigms](#)

urbanNext Lexicon

Hortus: Digitally-augmented Hydroponics
<https://urbannext.net/hortus-digitally-augmented-hydroponics/>

An interactive pavilion that matches hydroponic farming with digital technology. At HORTUS, each person can plant a seed in a shared hydroponic garden, and then monitor the growth of her own plant from home. [HORTUS](#) allows each person to share the experience of a farmer, fostering a collective reflection on the future of agriculture in an increasingly urbanized world.

ISSN : 2575-5374

urbanNext Lexicon

Hortus: Digitally-augmented Hydroponics
<https://urbannext.net/hortus-digitally-augmented-hydroponics/>

ISSN : 2575-5374