The v-Hive Green Box

Title: The V-Hive Green Box

Invention: This invention maximizes plant cultivation efficiency through vertical modular units.

Background: Concerns about excessive land use and a desire for locally-grown food present an opportunity for innovative solutions. Indoor farming allows greater control of variables to optimize processes and grow food that may be unsuited for ambient conditions. The Vertical-Hive Green Box (V-Hive Green Box) effectively applies these concepts in a vertical modular system. This complements existing practices and incorporates available space in an efficient and sustainable way.

Applications:
- Urban agriculture
- Revitalize underutilized buildings

Advantages:
- Modular system easily adapts to variety of sites
- Complementary to other forms of structural use
- Concept is universally transferrable, independent of external growing conditions

Licensing Manager:
Tod McCauley

Contact: Tod Mcccauley

The University of Arizona, Tucson, Arizona
Inventors

Jensen Thelander
Student worker, ABE

Ryan Sullivan
Student worker, ABE

Cody Brown
Student Group D, Agric & Biosystems Engr

Yaser Mehdipour
Staff Technician, Agricultural & Biosystems Engineering

Joel Cuello
Professor, Agricultural & Biosystems Engineering