

Thomas Wollenberger, CEO & Founder twollenberger@aeroasis.com

A BRIEF OVERVIEW

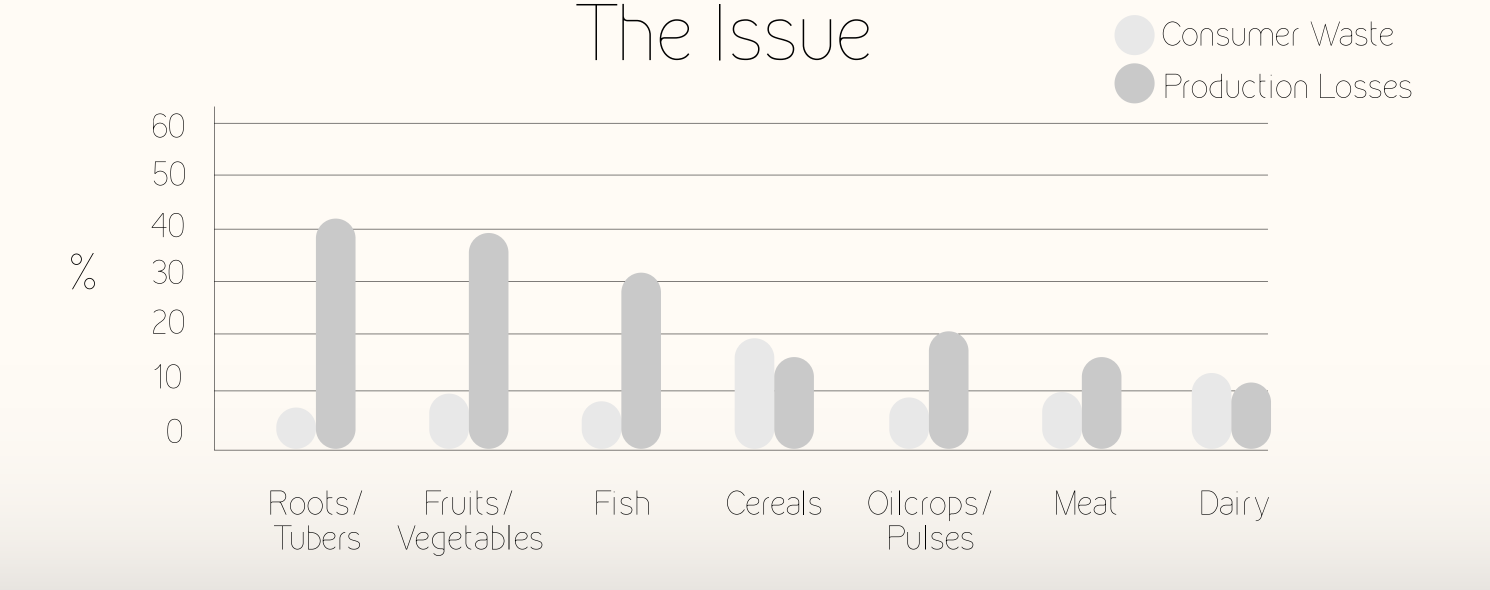
An estimated 1.3 billion tons (or 40%) of food grown, processed and transported in the US will never be consumed.

80% of all freshwater consumed in the United States goes towards agricultural irrigation.

Learning to grow food takes time, money, and experience to do well.

Aeroasis makes in home food growth easier than ever with our automated smart garden;
Oasis Mini.

Oasis Mini uses up to 90% less water, 60% less nutrients, and 0% of the pesticides used in outdoor gardening.



Our Solution

Aeroasis has been developing our technology for over a year and a half, and we are incredibly excited to announce our first smart garden ever.

Oasis Mini smart garden

OASIS MINI



- Wood Top Panel
- PAR Optimized LED lighting
- Isolated Root Compartments
- Air Exhaust Vent
- Smart Tint Glass Doors
- Electronics Housing

Our Solution

Intuitive nutrient dosing, no experience necessary

Full environmental monitoring and control

Automated PH dosing

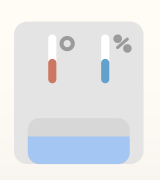
Up to 90% less water, 60% less nutrients, and 0% of the pesticides used in outdoor gardening traditionally.

Our Solution

- 1. Plant Seeds
- 2. Add 3. Select Nutrients Climate
- Growing
- 4. Start 5. Monitor 6. Harvest Remotely
 - Food















What This Means For The Customer

X = Harvests per year

Tomato



Eggplant



Blueberry



Cilantro



Lettuce



Carrots



Our Vision

Aeroasis seeks to empower individuals and families to make a small lifestyle shift that will go a long way.

We have a clear vision.

To address the issues of food waste, malnutrition, and agricultural water waste at the source.

Our Vision

Our customers are everything to us, and we are committed to creating great products that will enable anyone to grow their greens right at home.

Thank you for your interest,

Let's Grow Together.

Thomas Wollenberger, CEO & Founder twollenberger@aeroasis.com