

Illinois Migrant Council

## PREPARING A NEW GENERATION OF ILLINOIS FRUIT AND VEGETABLE FARMERS

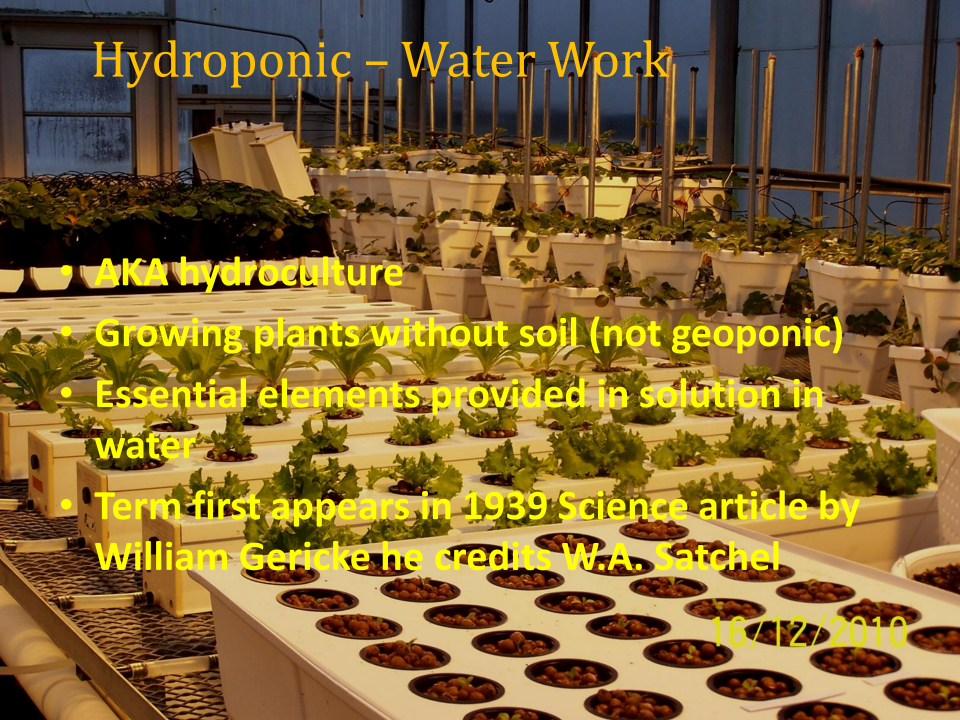
a USDA NIFA BEGINNING FARMER AND RANCHER
DEVELOPMENT PROGRAM PROJECT
GRANT # 2012-49400-19565

http://www.newillinoisfarmers.org









## Why?

- Stable yields
- Rapid crop development
- Avoid soil borne pathogens
- Allows crop production where there is no soil or contaminated soil (roof tops, abandoned buildings)
- Lower bulk density of common substrates makes this method a better choice for vertical growing
- Food Safety?????





## Disadvantages

- No or little buffering no power or no water =
   Disaster
- Requires a much higher level of management
- Expense (equipment and supplies and labor)
- Difficult to conduct organically





## History

Ancient gardens of Babylon ???

Being done in 1600's but with minimal understanding Francis Bacon & others

1937 William Gericke – UC – coined term (credited Satchel) and promoted system

1938 UC's Dennis Hoagland and Daniel Amon publish bulletin "The Water Culture Method for Growing Plants Without Soil"

1940's Used on Pacific rim islands (soilless atolls) for food production

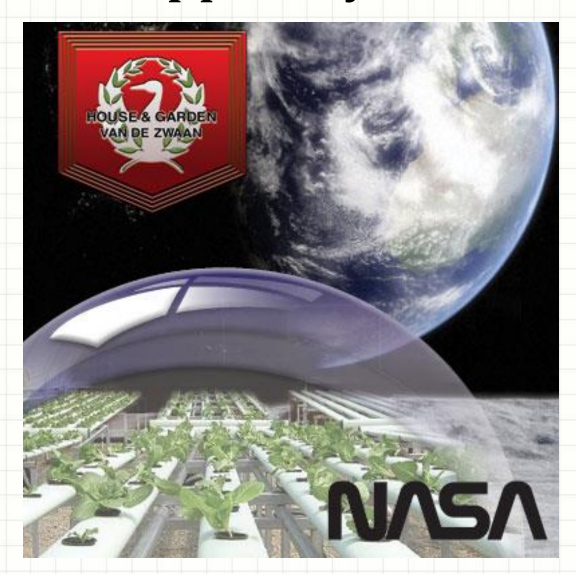
1960's NFT

1980's Epcot Center





## CELLS – Controlled Ecological Life Support Systems







## Types

Static

Intermittent flow

Continuous flow















BUDCANDY





# Hydroponics for urban food production



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## Hydroponic production systems

- Water culture
  - Floating raft
  - Aeroponics
- Nutrient film technique
- Ebb-and-flow
- Soilless media culture
  - Rockwool
  - Vermiculite
  - Perlite
  - Coco coir



## Floating raft systems

- Roots are continuously saturated in water
- Seedlings started in soilless media and transplanted into rafts
- Requirements:
  - Root aeration
  - Root darkness (avoid algae growth)
  - Plant support

## Floating raft systems

#### Benefits:

- Low cost and maintenance
- Rafts can be maneuvered through the bed
- Popular in aquaponic systems
- Drawbacks:
  - Root disease(Pythium spp.)

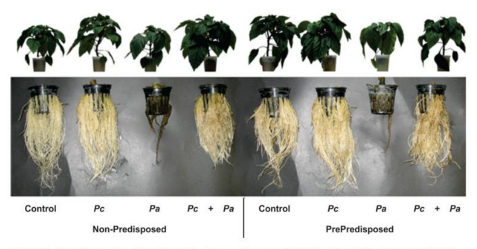
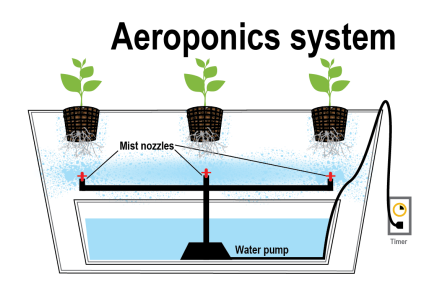


FIGURE 3 - Pictorial comparison of the effects of Pseudomonas chlororaphis 63-28 (Pc) and inoculation of the roots with Pythium aphanidermatum (Pa), separately and in combination, in pepper plants that were not predisposed or predisposed to Pythium root rot. Plants were photographed at nine days after inoculation with Pa. Pc was applied in the nutrient solution 10 days before the roots were inoculated with Pa. The root zone of non-predisposed plants was maintained at 23°C and the temperature was increased to 33°C for three days prior to inoculation with Pa for predisposing the plants.

## Aeroponic systems

- Roots are bathed in a nutrient mist
- Popular for plant physiology studies, less common commercially
- A-frames and vertical columns possible

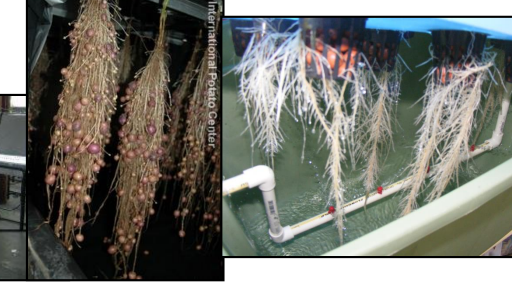




## Aeroponic systems

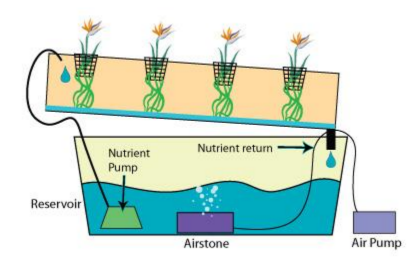
- Benefits:
  - Provides sufficient oxygen, minimizes disease
  - Used for growing root crops hydroponically (e.g., seed potatoes and medicinal roots)
- Drawbacks:

Energy intensive



## Nutrient film technique

- Similar to floating raft
- Nutrient solution continuously circulates/passes through bottom of root zone
- Nutrient solution is gravity-fed through troughs and pumped back to supply line



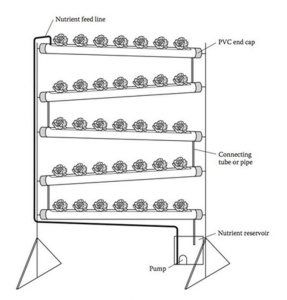


FIGURE 6.3 Details of a "cascade" NFT system. (Courtesy of George Barile, Accurate Art, Inc., Holbrook, NY.)

## Nutrient film technique

#### • Benefits:

- Improved oxygenation of roots
- Can construct from home gutters

#### • Drawbacks:

- Troughs can get clogged by root mass, water level rises, oxygen level decrease
- Most suitable for shortterm crops (lettuce, herbs)



## Ebb-and-flow systems

- a.k.a. flood-and-drain systems
- Essentially sub-irrigation
- Tables or trays are flooded intermittently
- Flood tables have trenches to allow for complete drainage





## Ebb-and-flow systems

#### Benefits:

- Popular for potted ornamentals
- Roots are well oxygenated

#### • Drawbacks:

- Plant can become stressed during "ebb" phase
- Frequency and duration of flooding depends on growing media and crop



## Soilless culture systems - Rockwool

- Stone wool made from basalt (lava rock), heated to 1,500°C, spun into threads, and cooled (1 m³ basalt = 90 m³ stone wool)
- 95% pore space, 80% water-holding capacity
- Slightly alkaline, but no buffering capacity







#### Rockwool

- Come in varying sizes to accommodate germination through maturity
- 5,000 acres of greenhouse crops grown in rockwool in the Netherlands
- Drawbacks:
  - Not biodegradable, though Grodan offers recycling





## Soilless culture systems - perlite

 Silica mineral mined from lava flows, heated to 760°C forming small, spongy, sterile, lightweight kernels



- Hold 3-4x weight in water
- No buffering or CEC capacity
- No nutrient value
- Rigid structure good for aeration



## Soilless culture systems – vermiculite

- Mica mineral that expands at 1,100°C forming porous, spongy, sterile kernels
- Light weight and high water holding capacity
- Unlike rockwool and perlite, has high CEC (contains some plant available Mg and K)





## Soilless culture systems – coco coir

- Ground-up coconut palm husks
- Good air capacity, capillarity, and moisture retention
- pH 6 with high CEC (from lignin and cellulose)
- Coir pith (part of the fiber) is a dust that can be converted into a hydroponic medium





### Benefits of coco coir

- A potentially sustainable, renewable resource
  - Though coconuts are coming from SE Asia
  - Could be recycled as a soil amendment
- Many growers switching from rockwool
- In theory, coco can be inoculated with
  - beneficial microbes



## Hydroponics vs. aquaponics?

- Aquaponics = aquaculture + hydroponics
- Fish effluent is used as fertilizer for plants, and plants filter water for fish
- Microbes convert ammonia to nitrate



# Aquaponics solution is typically about 5-40% dilute compared to ideal hydroponic conditions

#### **IRRIGATION WATER ANALYSIS**

0.840

Sample ID SWEETWATER GREEN HO

32

0.08

Labnum 2096849 Add'1

111

М	CALCIUM	MAGNESIUM	pH	NITRATE	SULFATE	CONDUCTIVITY	TOTAL DISSOLVED	SODIUM	PHOSPHORUS	POTASSIUM	BICARBONATE	CHLORIDE	BORON
).7	EPA 200.7 ppm	EPA 200.7 ppm		NITROGEN			eou ine	DATIO			SM 2320 B ppm		

0.5

6.3

19.5

546

#### Hoagland's solution...

81.0

44.6

7.36

58

77

N = 210 ppm

SODIUM

EPA 200.

24.3

P = 31 ppm

K = 235

FI EMENT

LEVEL FOUND

Method

Units

Ca = 200

S = 64

Mg = 48

B = 0.5



# Hydroponics vs. aquaponics: which crops make sense?



# Plants can survive in aquaponic solution...



## But can they thrive???



Most advocates of aquaponics suggest 90% of the profit is in the vegetables...

## What is in Illinois?

- Ebb and Flow mostly ornamental
- Gutter systems
- Bag Culture
- Bato Buckets (dutch buckets)
- Vertical Systems





## **Gutter Systems**



11/02/2010

















## pH and EC











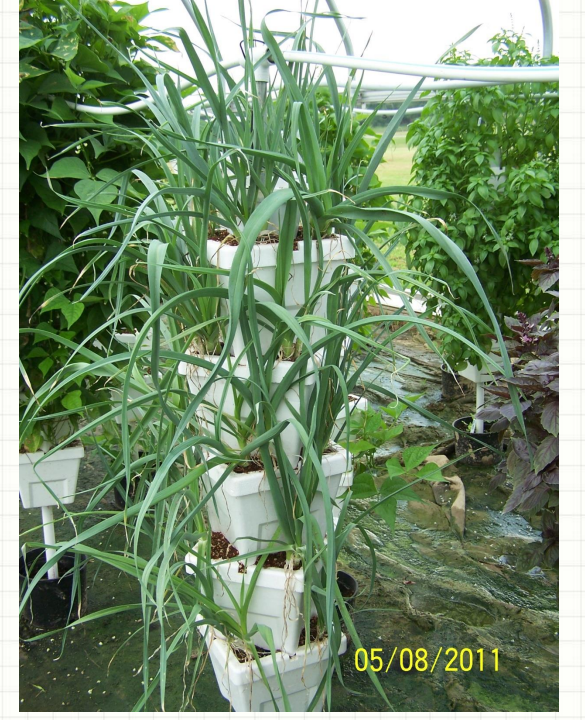
























































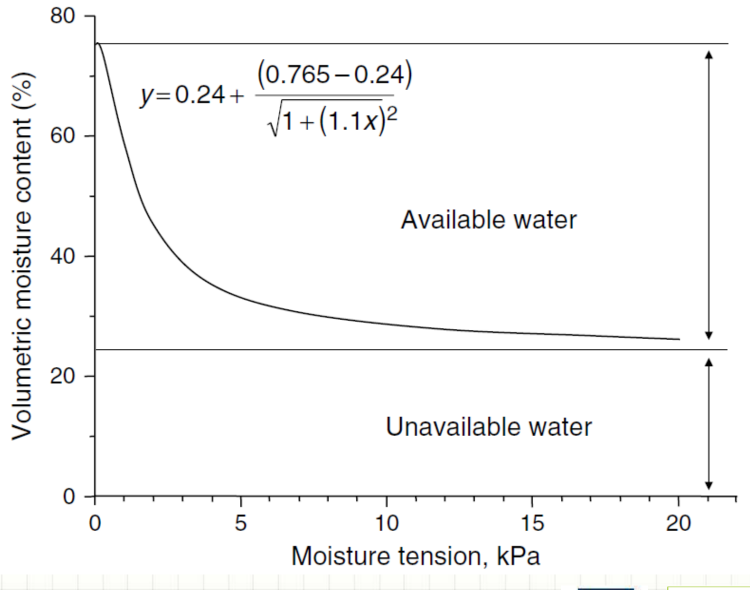






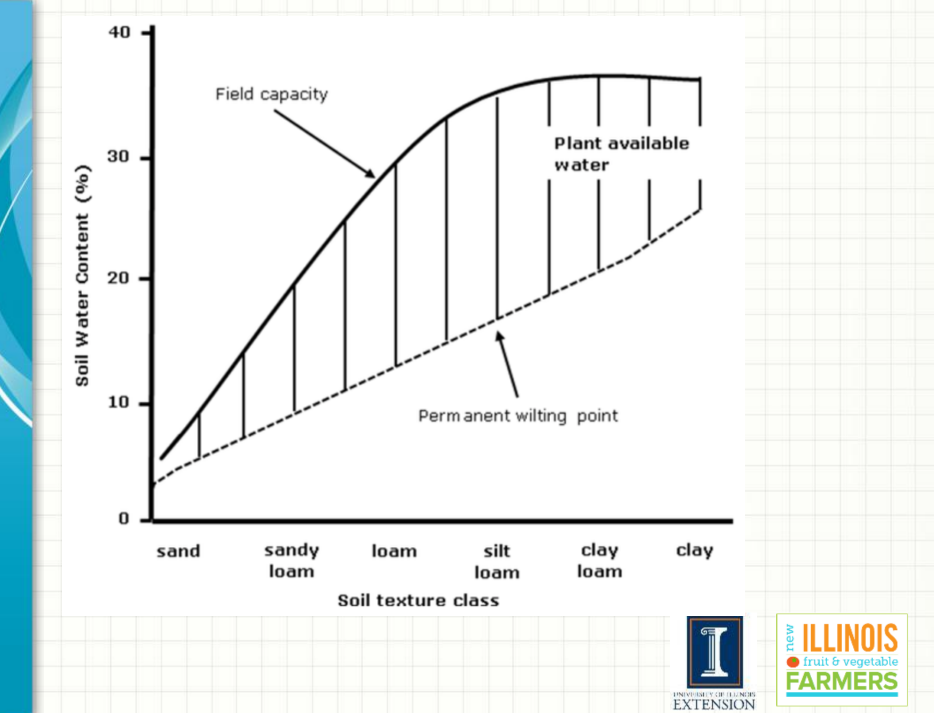


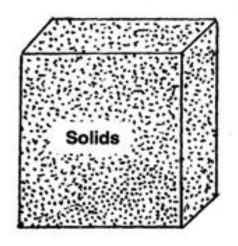


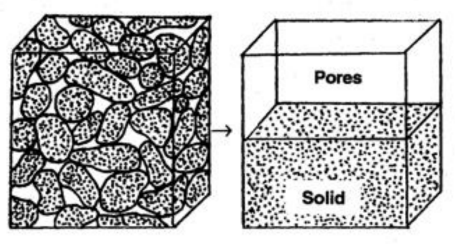












## **Particle Density**

100% solid Weight = 2.66 g Volume = 1 cm<sup>3</sup>

## **Bulk Density**

50% solid, 50% pore space Weight = 1.33 g Volume = 1 cm<sup>3</sup>





## If you have questions ...

- University of Illinois Extension Local Food Systems and Small Farms team
  - <a href="http://web.extension.illinois.edu/smallfarm/">http://web.extension.illinois.edu/smallfarm/</a>
- USDA's Start2Farm site
  - http://www.start2farm.gov/



