

Plants for Life Support in Space

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Growing Beyond Earth Symposium

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Fairchild Tropical Botanic Garden

Human Life Support Requirements:

Inputs

	Daily Rqmt.	(% total mass)
Oxygen	0.83 kg	2.7%
Food	0.62 kg	2.0%
Water (drink and food prep.)	3.56 kg	11.4%
Water (hygiene, flush laundry, dishes)	26.0 kg	83.9%
TOTAL	31.0 kg	

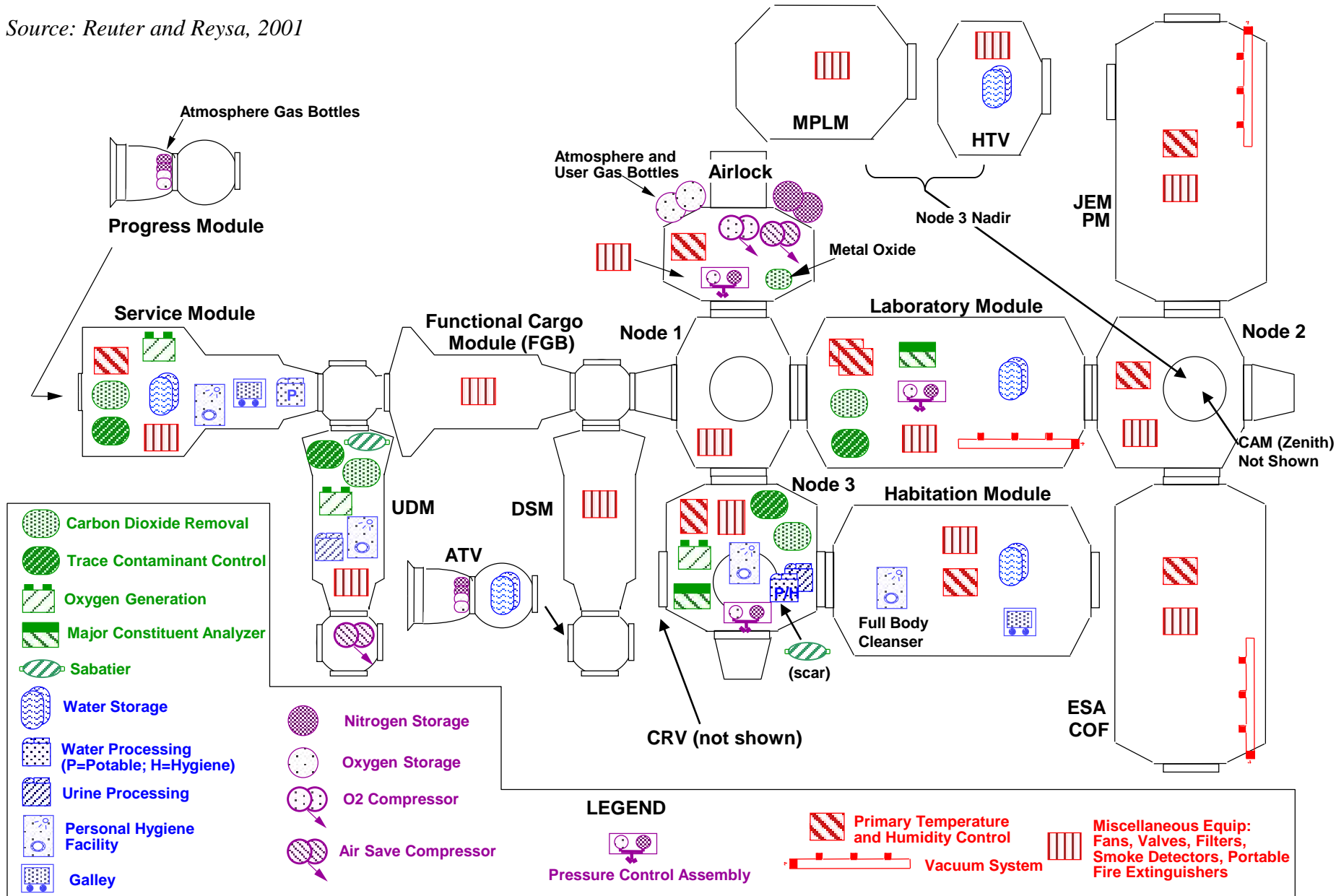
Outputs

	Daily	(% total mass)
Carbon dioxide	1.00 kg	3.2%
Metabolic solids	0.11 kg	0.35%
Water (metabolic / urine)	29.95 kg	96.5%
(hygiene / flush)		12.3%
(laundry / dish)		24.7%
(latent)		55.7%
		3.6%
TOTAL	31.0 kg	

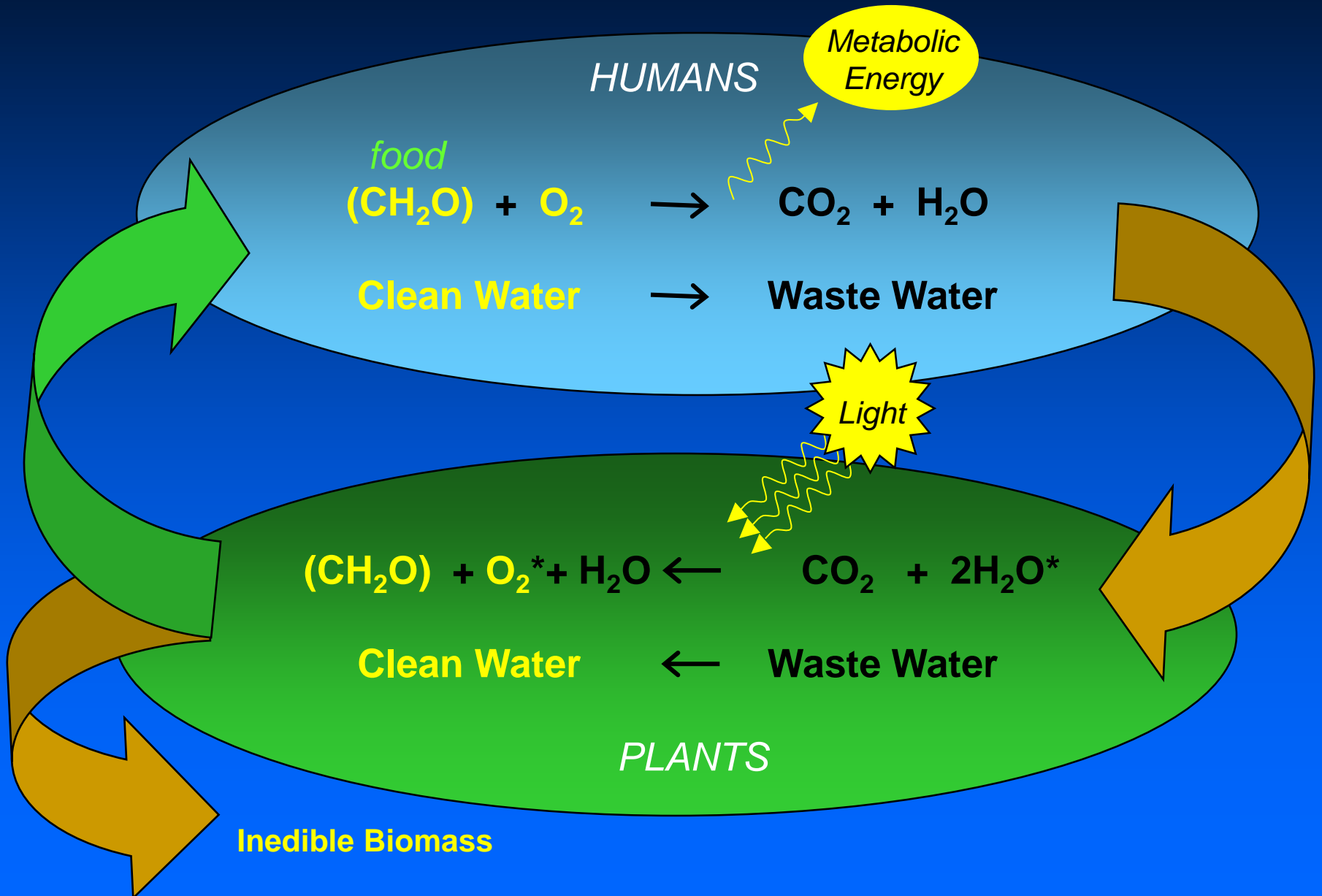
Source: NASA SPP 30262 Space Station ECLSS Architectural Control Document
Food assumed to be dry except for chemically-bound water.

International Space Station Life Support Systems

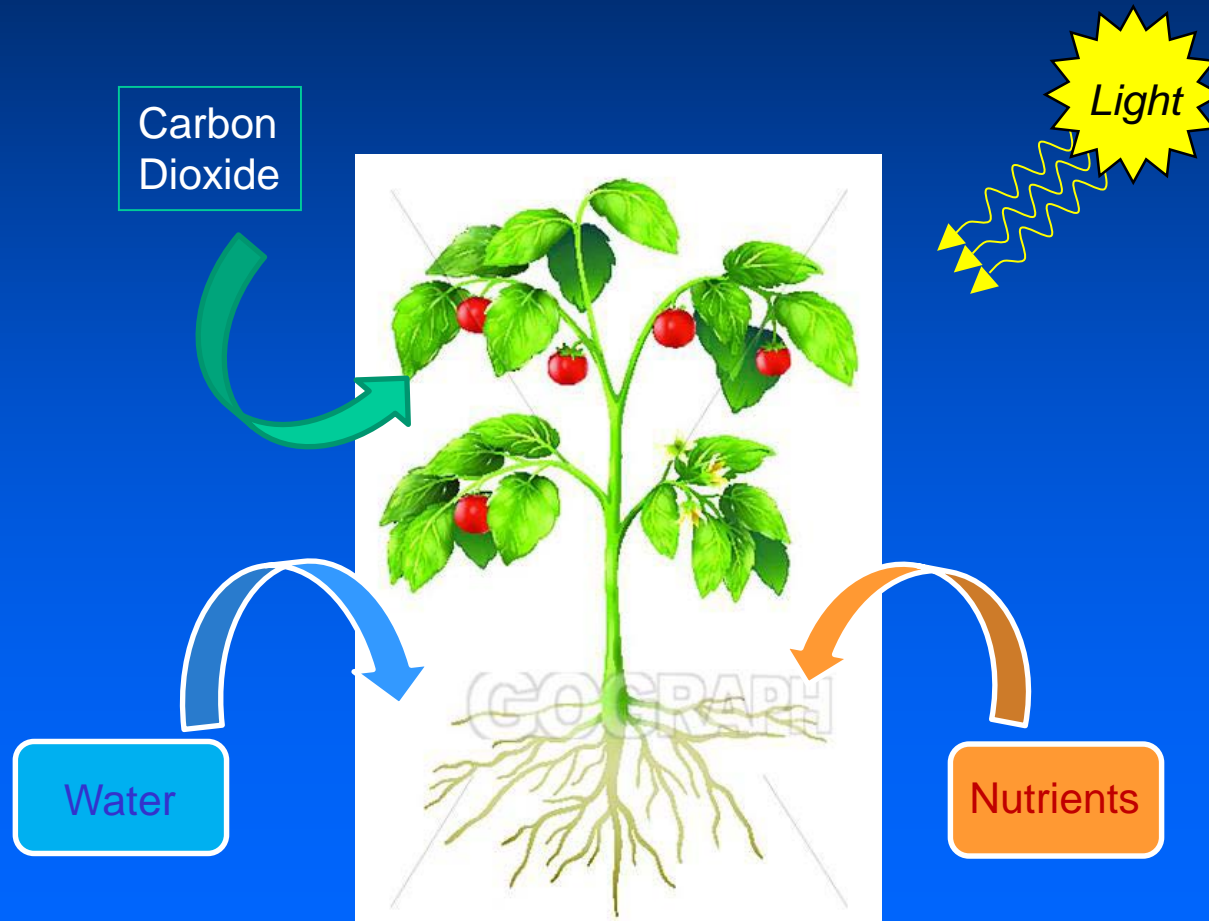
Source: Reuter and Reysa, 2001



Plants for “Bioregenerative” Life Support



What will it take to grow plants in space ?



Crop Considerations for Space

- High yielding and nutritious (CHO, protein, fat)
 - Micronutrients--antioxidants, Vitamins, minerals
- High harvest index (edible / total biomass)
- Dwarf or low growing types
- Environmental considerations
 - lighting, temperature, mineral nutrition, CO₂
- Horticultural considerations
 - planting, watering, harvesting, pollination, propagation
- Processing requirements

Some Crops for Life Support in Space

Hoff, Howe, and Mitchell (NASA) ^a	Salisbury and Clark (NASA) ^b	Crops Used in BIOS-3 (Russia) ^c	Tako et al CEEF (Japan) ^d	Waters et al. (ESA / Canada) ^e
Wheat	Wheat	Wheat	Rice	Lettuce
Potato	Rice	Potato	Soybean	Wheat
Soybean	Sweetpotato	Carrot	Peanut	Potato
Rice	Broccoli	Radish	Sweetpotato	Sweetpotato
Peanut	Kale	Beet	Sugar Beet	Rice
Dry Bean	Lettuce	Nut Sedge	Carrot	Bean
Tomato	Carrot	Onion	Tomato	Beet
Carrot	Canola	Cabbage	Spinach	Cabbage
Chard	Soybean	Tomato	Shungiku	Broccoli
Cabbage	Peanut	Pea	Chinese Cabbage	Cauliflower
	Chickpea	Dill	Pea	Carrot
	Lentil	Cucumber	Onion/Leek	Kale
	Tomato	Salad spp.	Komatsuna	Onion
	Onion		Pepper	
	Chili Pepper			

^a Hoff, Howe, and Mitchell (1982); ^b Salisbury and Clark (1996); ^c Gitelson and Okladnikov (1994).

^d Tako et al. (2010); ^e Waters et al. (2002)

Growing Plants in a Controlled Environment

Recirculating Hydroponics



Why Hydroponics?

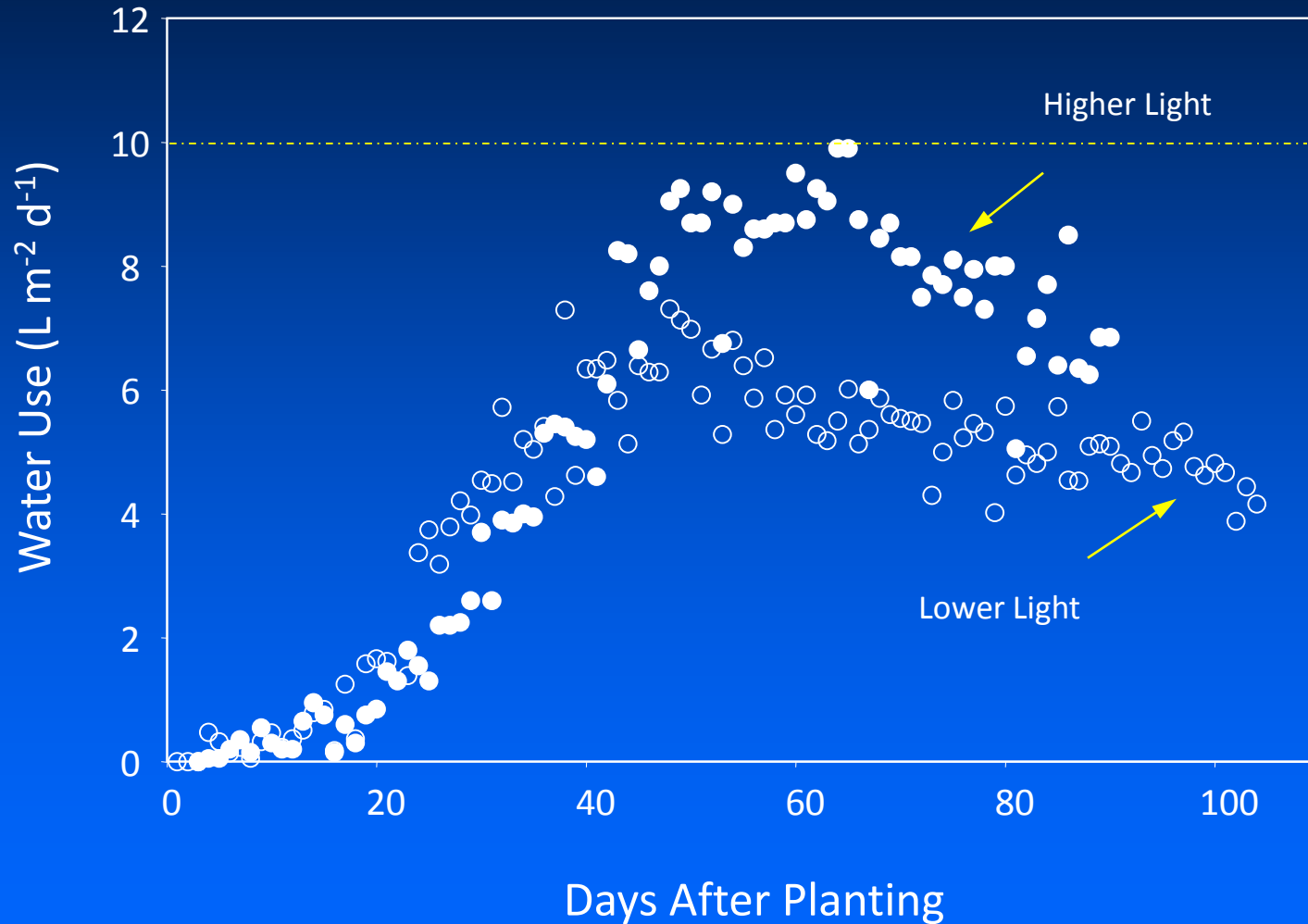
- Conserves Water & Nutrients*
- Eliminates Water Stress*
- Optimizes Mineral Nutrition*
- Facilitates Harvesting*

Root Zone Crops in Nutrient Film Technique (NFT)

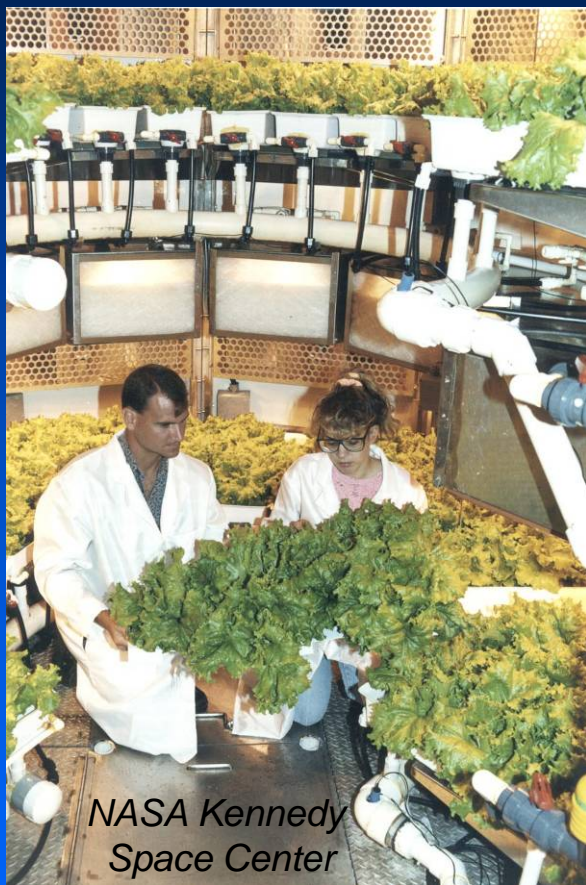


Fig. 7

Plants use a lot of Water !



High Yields from NASA Sponsored Studies



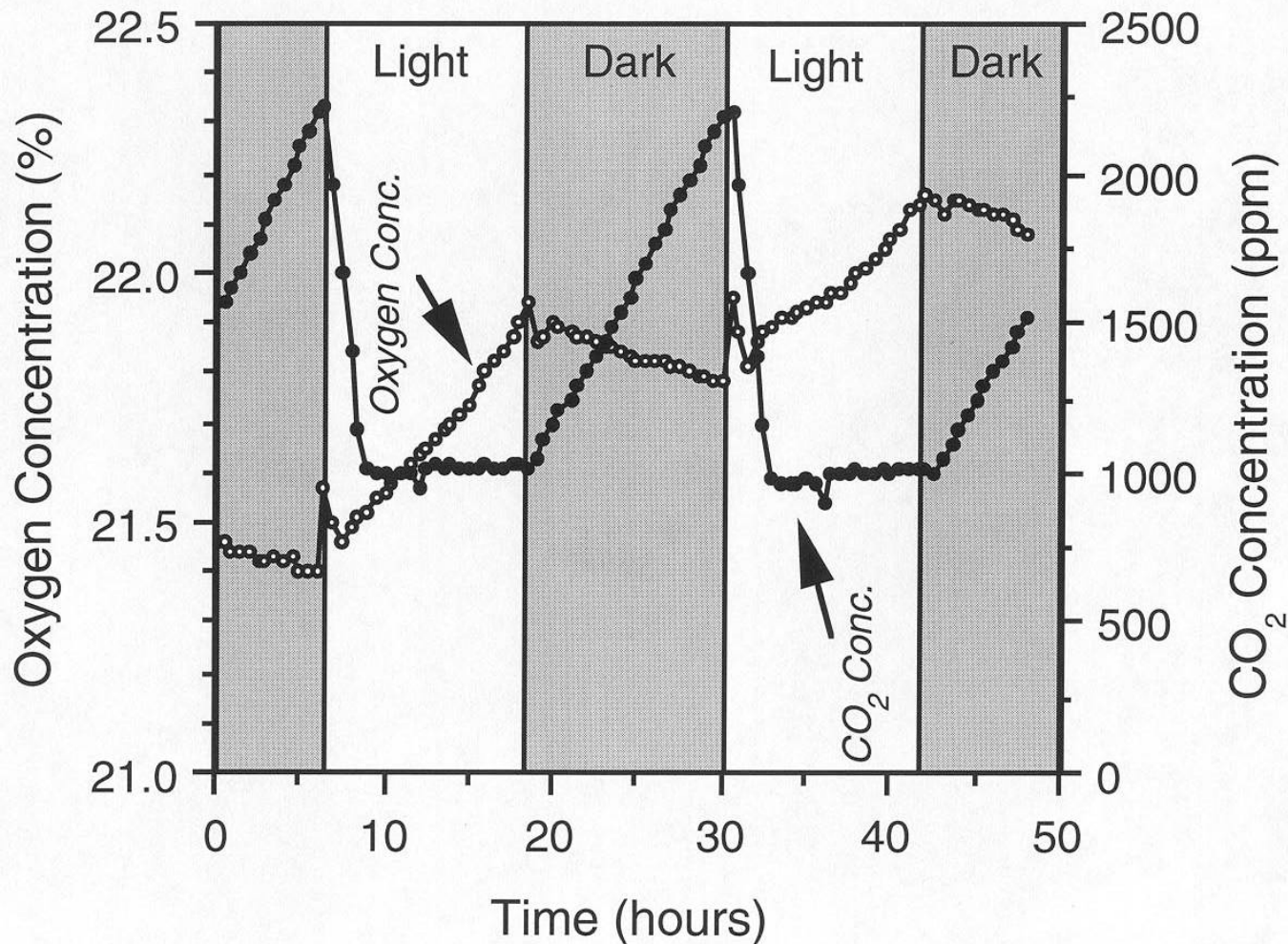
*Wheat - 3-4 x World Record
Potato - 2 x World Record
Lettuce-Exceeded Commercial
Yield Models*



Bubgee, B.G. and F.B. Salisbury. 1988. Plant Physiol. 88:869-878.

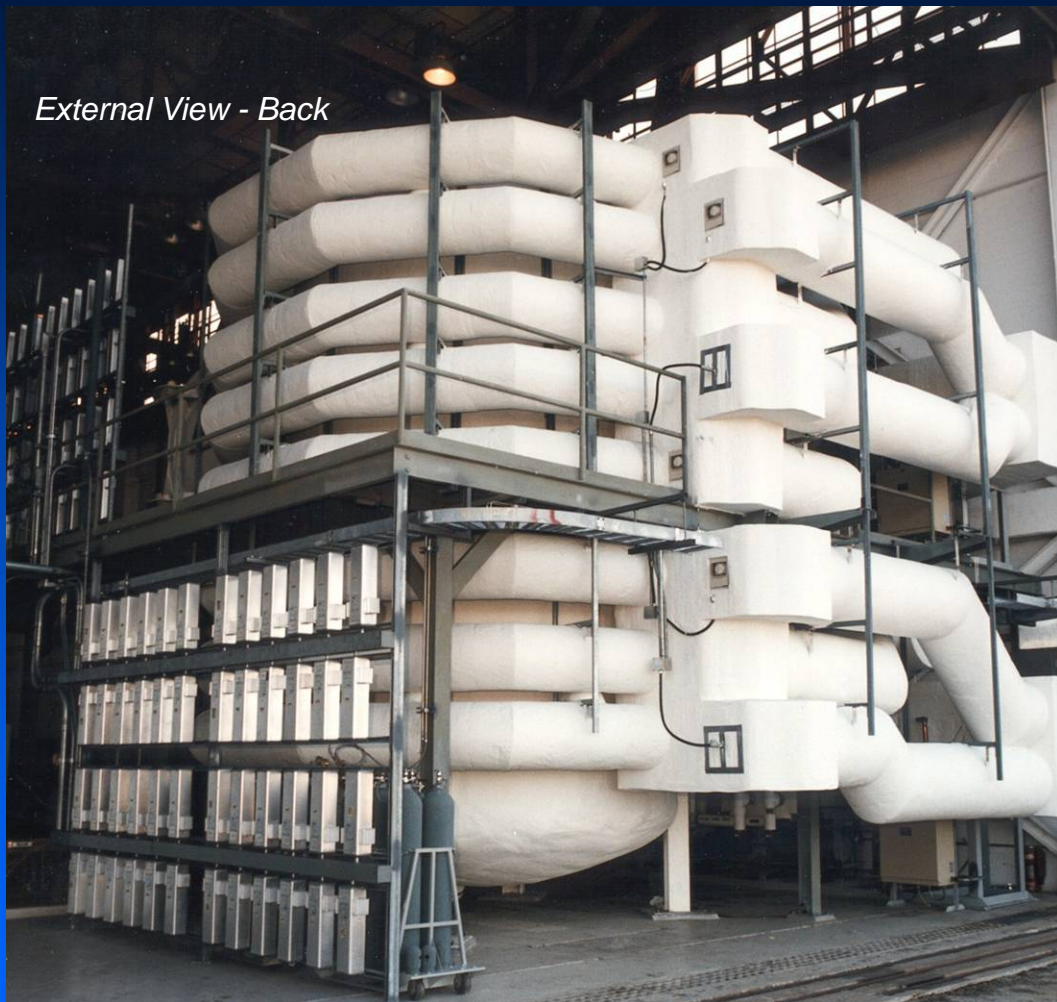
Wheeler, R.M., T.W. Tibbitts, A.H. Fitzpatrick. 1991. Crop Science 31:1209-1213.

Photosynthetic CO₂ Uptake / O₂ Production (20 m² Soybean Stand)



NASA's Biomass Production Chamber (BPC)

External View - Back



Control Room



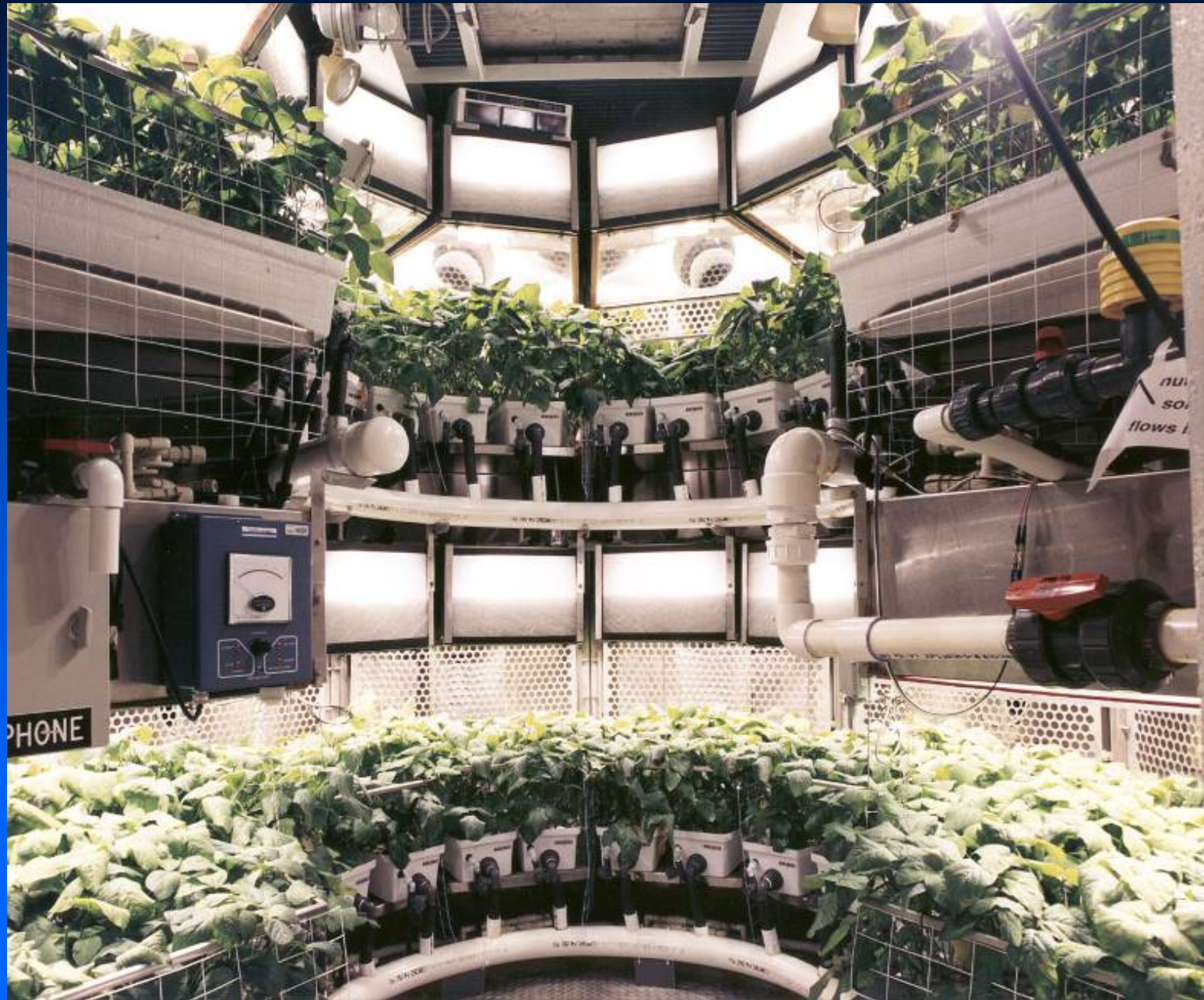
20 m² growing area; 113 m³ vol.; 96 400-W HPS Lamps;
400 m³ min⁻¹ air circulation; two 52-kW chillers



Hydroponic System

NASA's Biomass Production Chamber (BPC)

...an early example of a Vertical Agriculture Systems

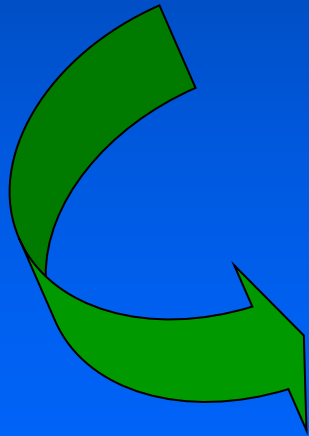


Wheat

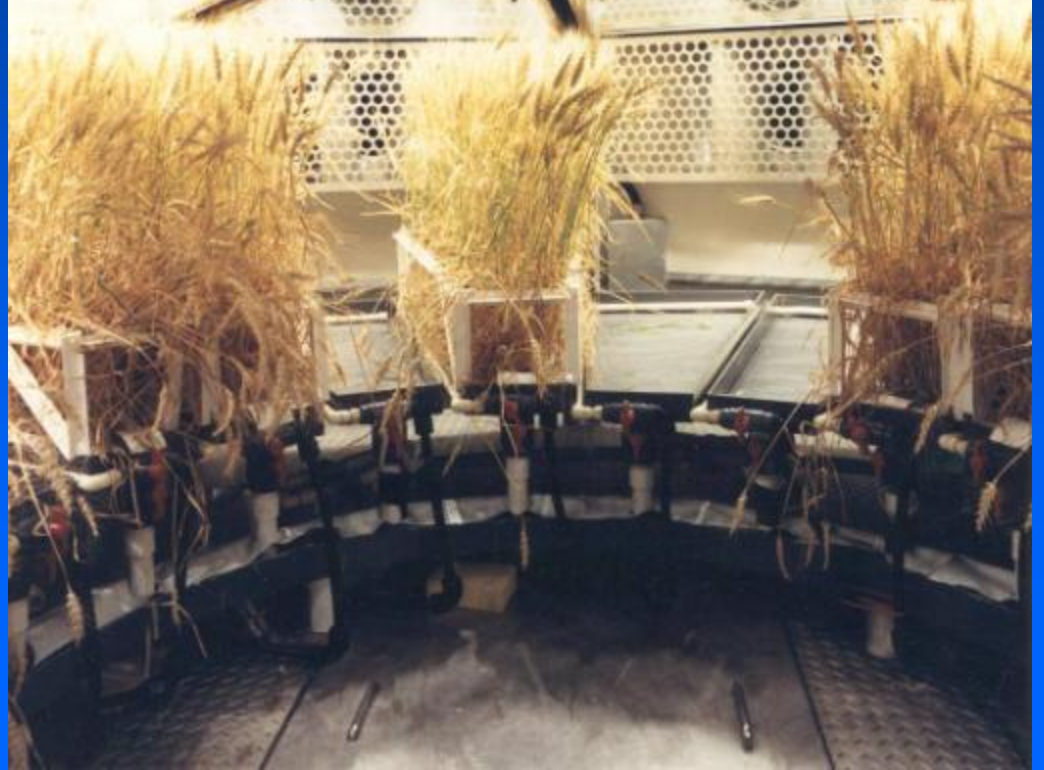
(Triticum aestivum)



planting



harvest



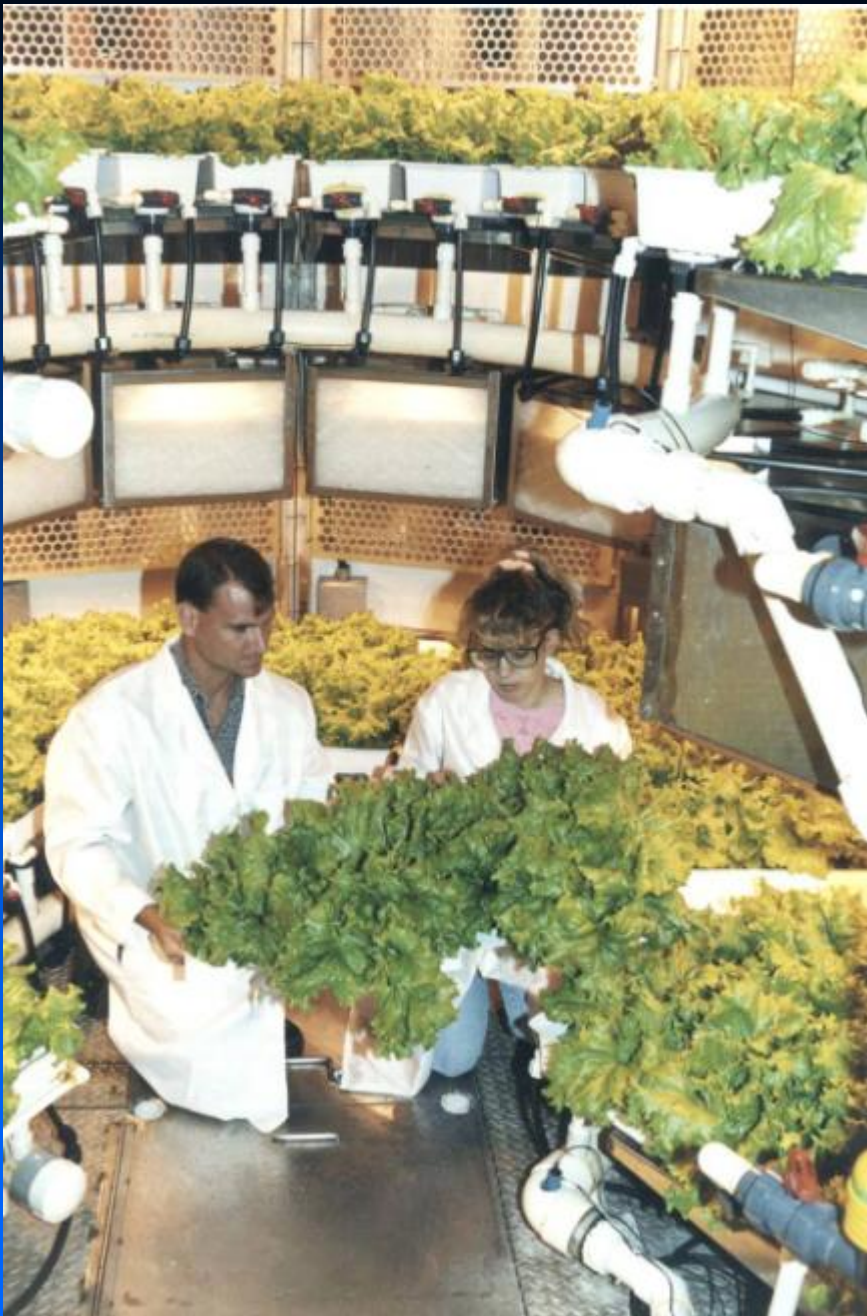
Soybean

(*Glycine max*)



Lettuce

(Lactuca sativa)





Potato

(*Solanum tuberosum*)

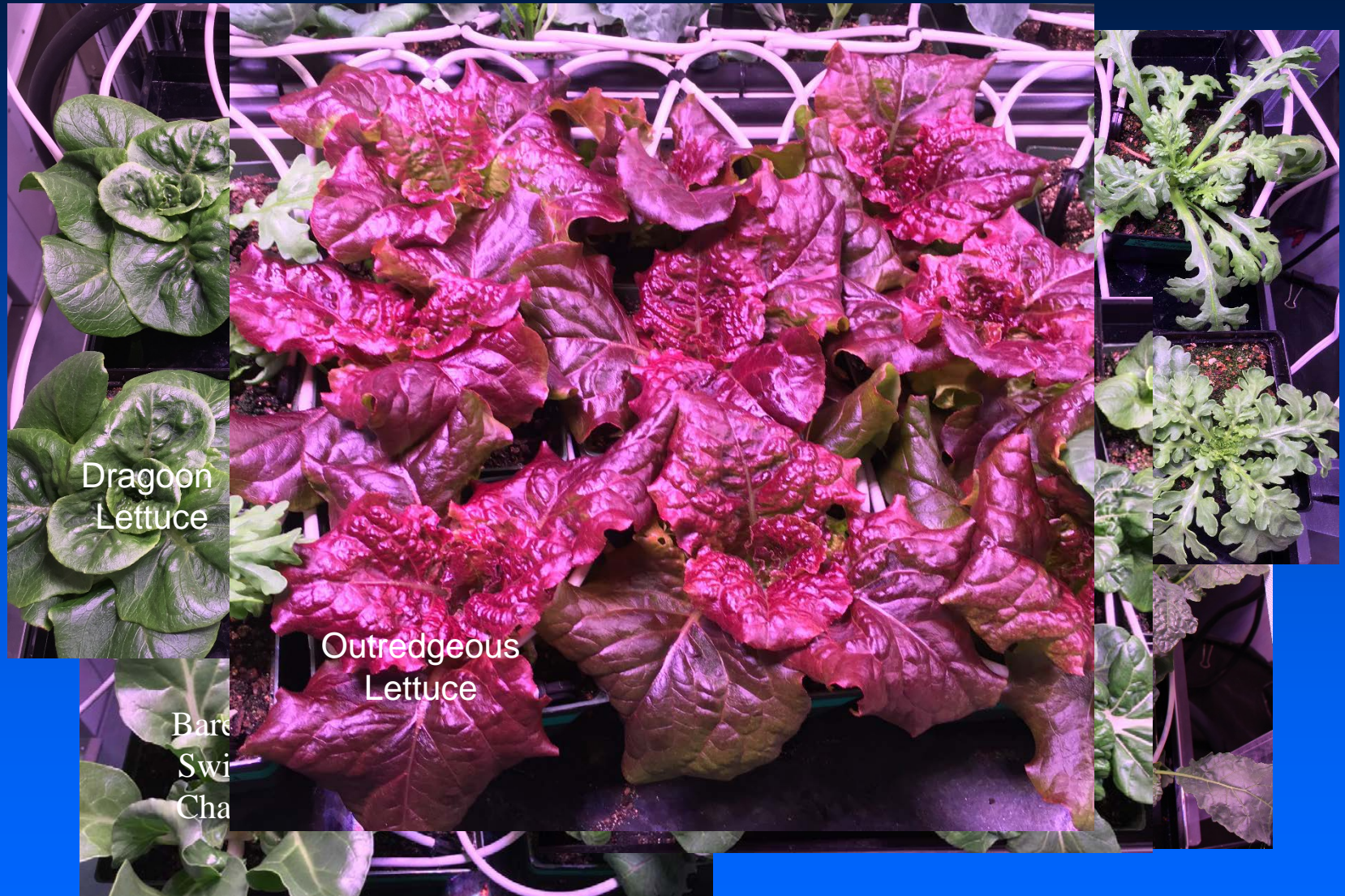


Some Other Crops Tested for Possible Space Life Support



Red Robin
Tomato

New Crop Testing by NASA, with Help from “Growing Beyond Earth Challenge”



Dragoon
Lettuce

Outredgeous
Lettuce

Bard
Swi
Cha

The Importance of Lighting

<i>Lamp Type</i>	<i>Conversion* Efficiency</i>	<i>Lamp Life* (hrs)</i>	<i>Spectrum</i>
• Incandescent/Tungsten**	5-10%	2000	Intermd.
• Xenon	5-10%	2000	Broad
• Fluorescent***	20%	5,000-20,000	Broad
• Metal Halide	25%	20,000	Broad
• High Pressure Sodium	30-35%	25,000	Intermd.
• Low Pressure Sodium	35%	25,000	Narrow
• Microwave / RF Sulfur	35-40%+	?	Broad
• LEDs (red and blue)****	>40%	50,000 ?	Narrow

* *Approximate values.*

** *Tungsten halogen lamps have broader spectrum.*

*** *For VHO lamps; lower power lamps with electronic ballasts last up to ~20,000 hrs.*

**** *State-of-Art Blue and Red LEDs most efficient.*

LED Studies

Red...photosynthesis

Blue...photomorphogenesis

Green...human vision



US Patent for Using LEDs to
Grow Plants Developed with NASA Funding
at University of Wisconsin – WCSAR

Goins et al., 1997. *J. Ex. Bot.*; Kim et al. 2004 *Ann. Bot.*

Solar Collector / Fiber Optics For Plant Lighting

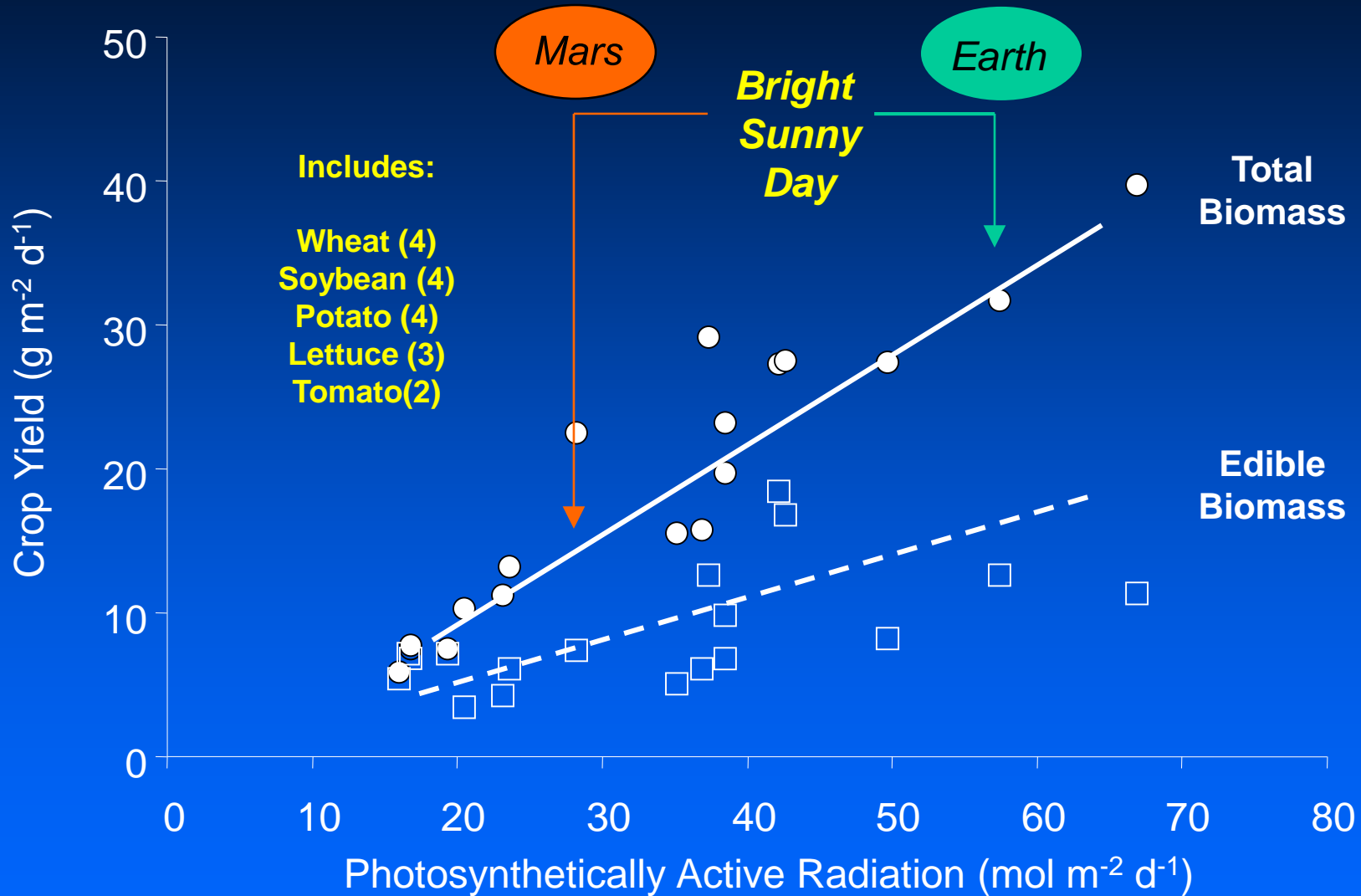


2 m² of collectors on solar tracking drive (NASA KSC)

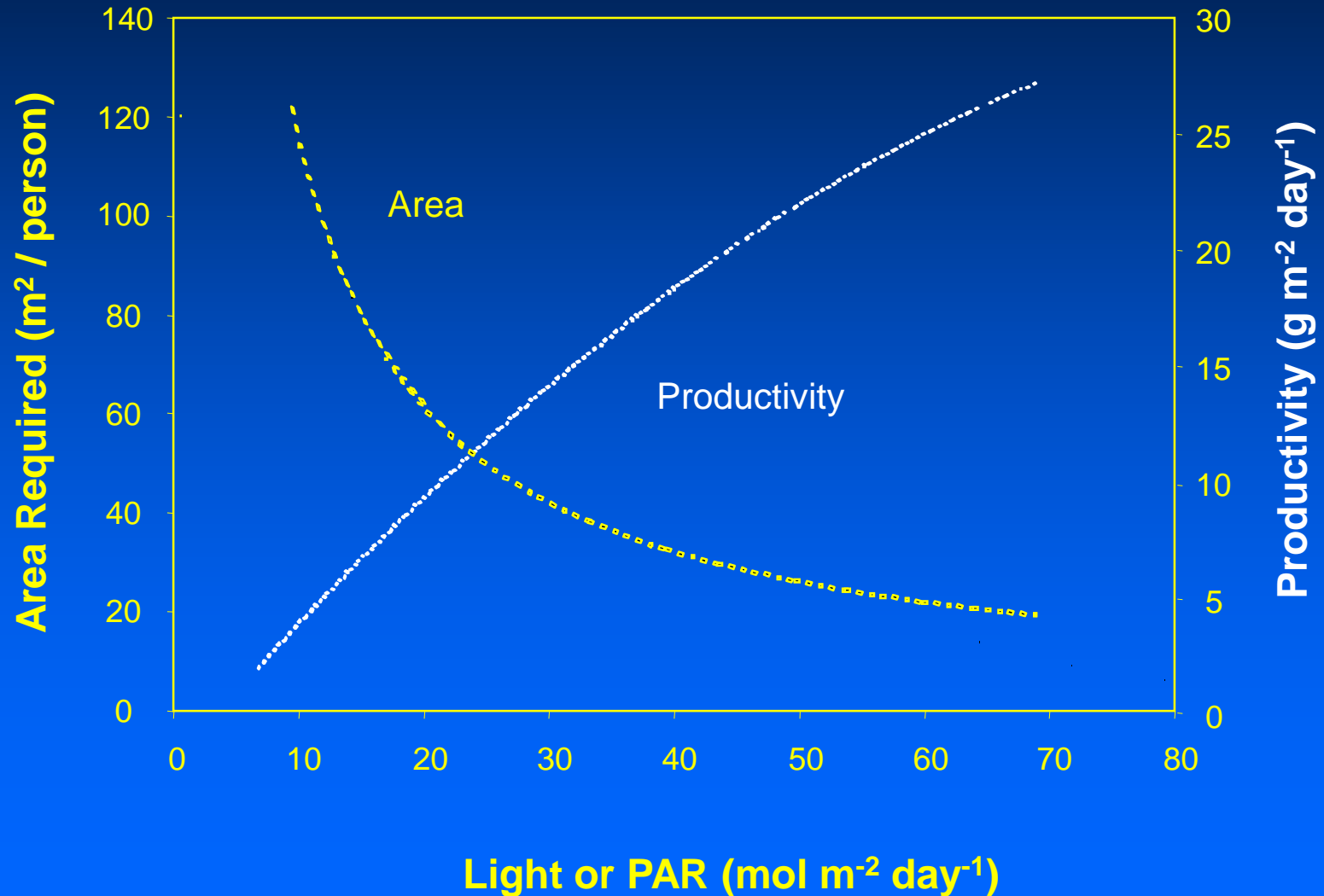
Up to 400 W light delivered to chamber
(40-50% of incident light)
Takashi Nakamura, Physical Sciences Inc.



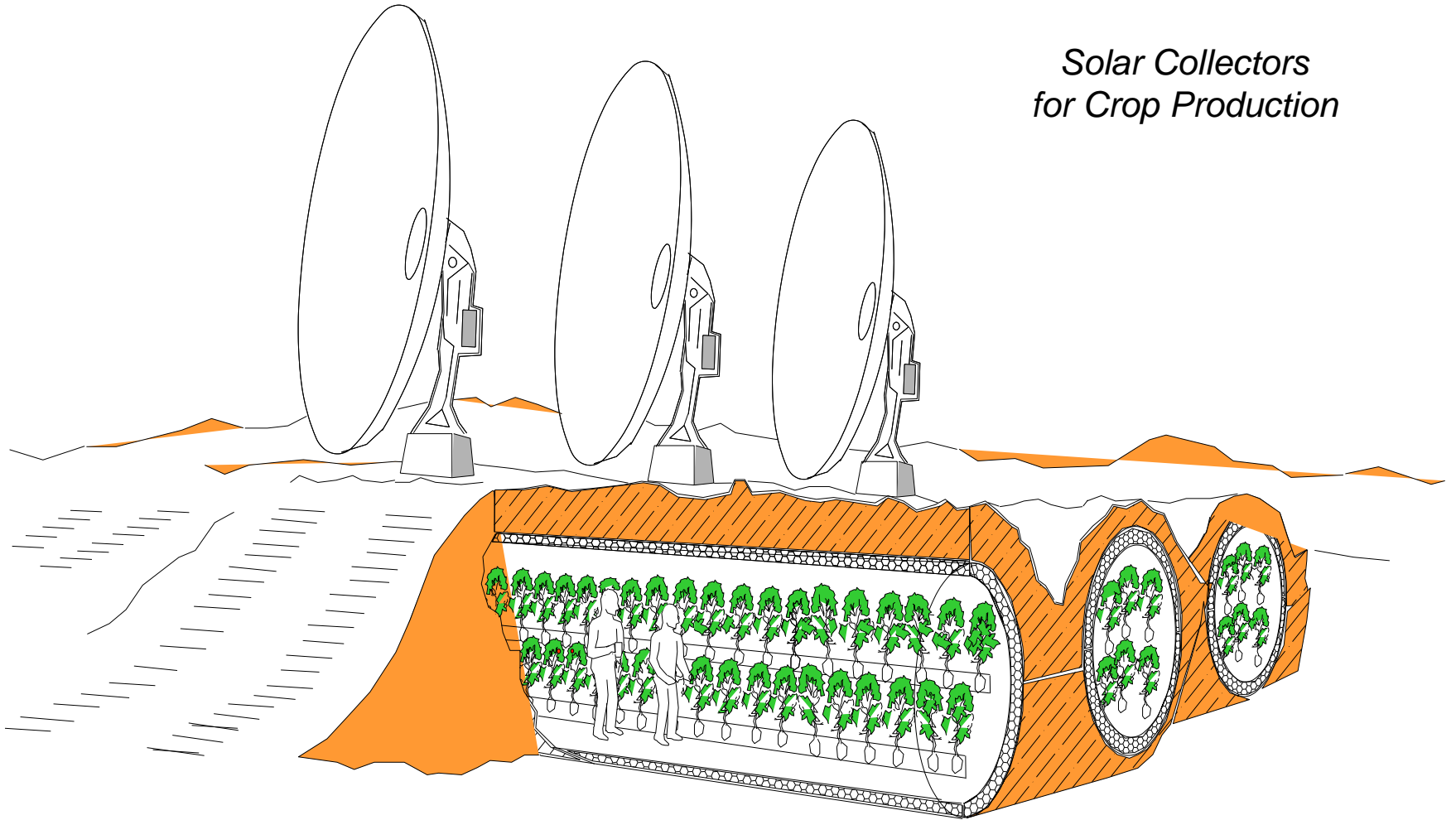
The Importance of Light for Crop Yield



Effect of Light (PAR) on Productivity and Crop Area Requirements

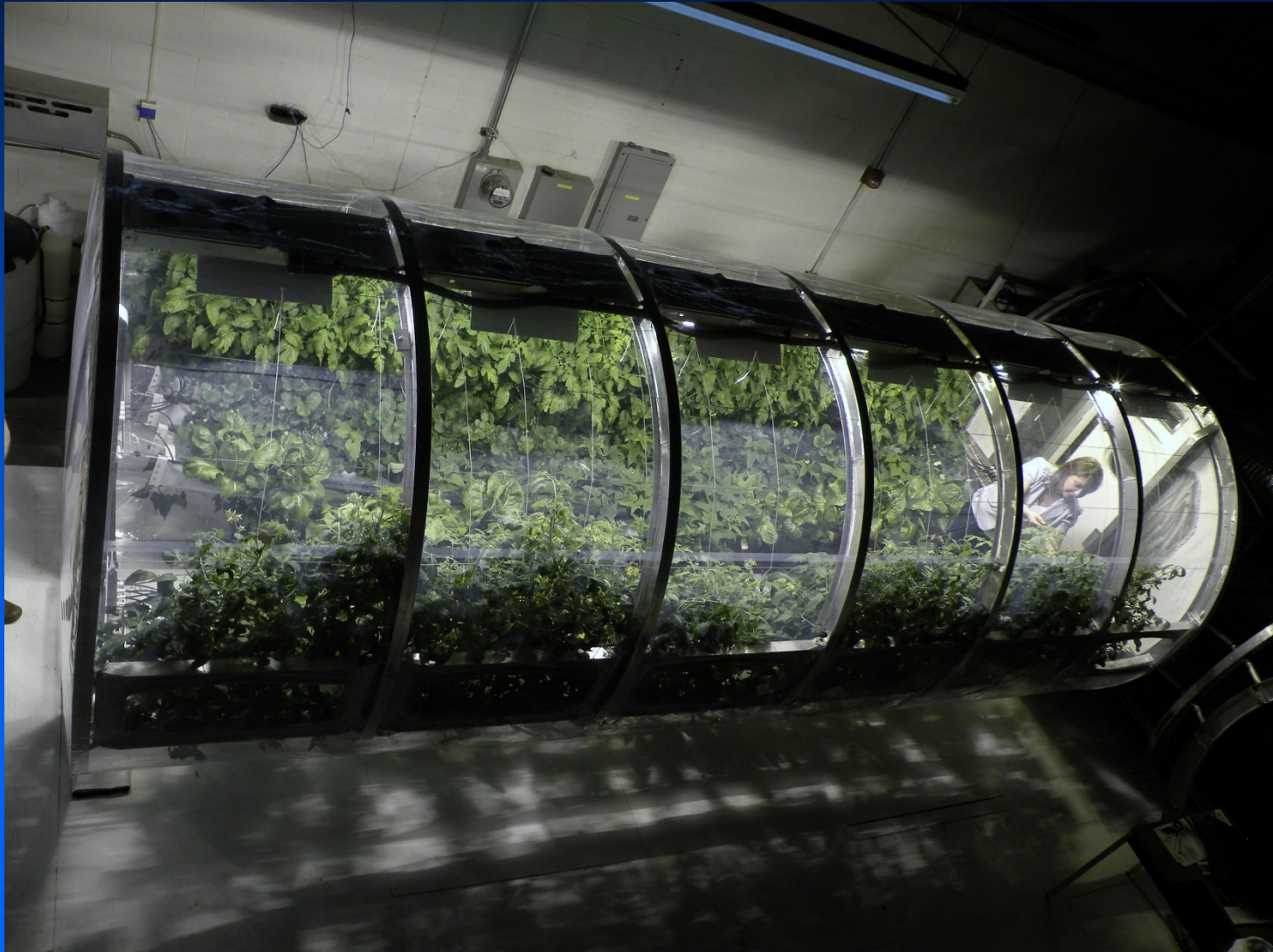


*Solar Collectors
for Crop Production*

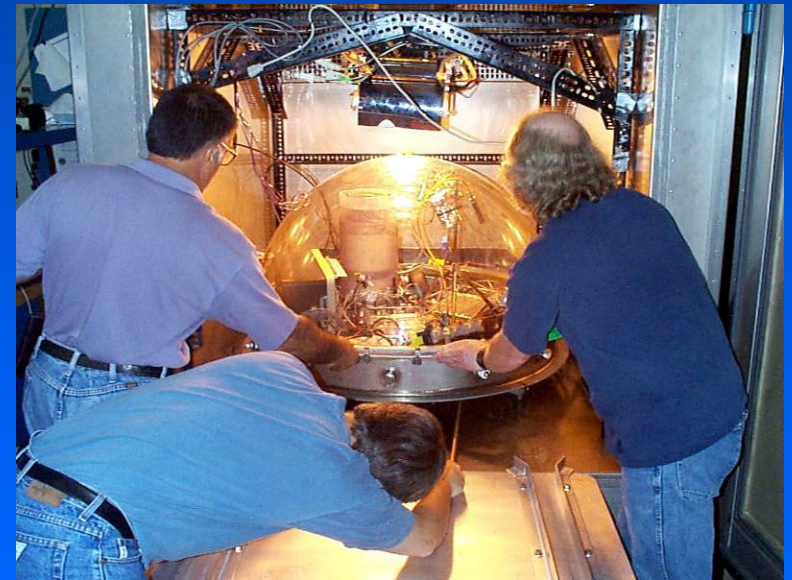


*Buried Plant
Growth Chambers*

University of Arizona Lunar / Mars Greenhouse



Deployable Mars Greenhouse - Low Pressure Systems





Lettuce, radish, and wheat plants exposed to rapid pressure drop (27 days old)

Targeted Crop Selection and Breeding for Space at Utah State University



Selection of Existing Rice Genotypes



Targeted Wheat Breeding



'Apogee' Wheat

'Perigee' Wheat



Genetic Engineering Crops for Space



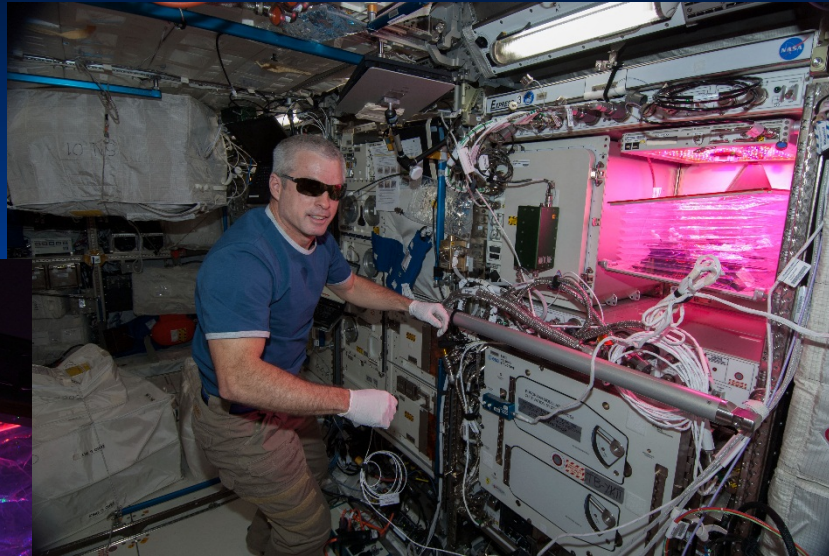
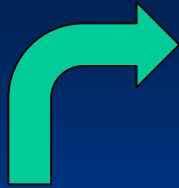
Early Flowering and Fruit Set



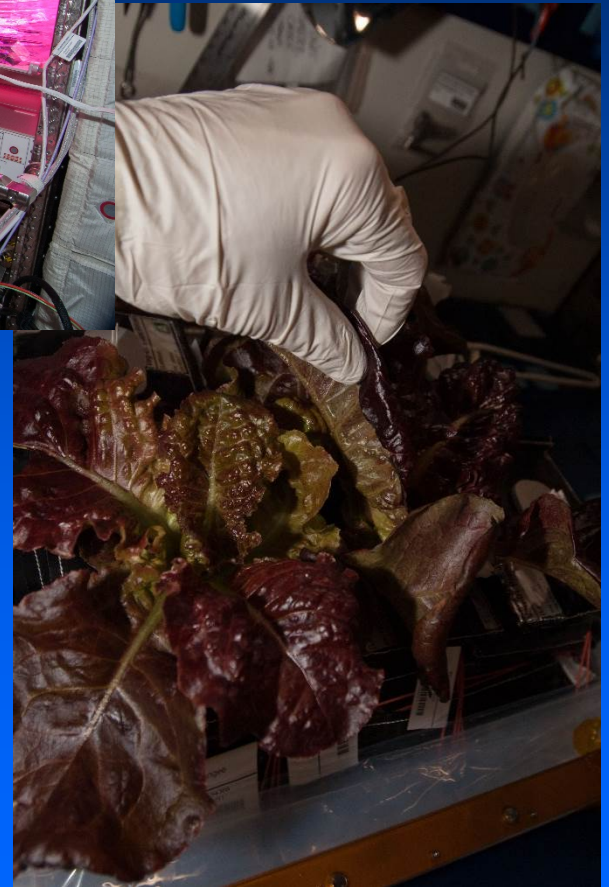
No Dormancy Requirements

Overexpression of FT flowering gene in plums (ARS researchers) resulted in dwarf growth habit and early flowering

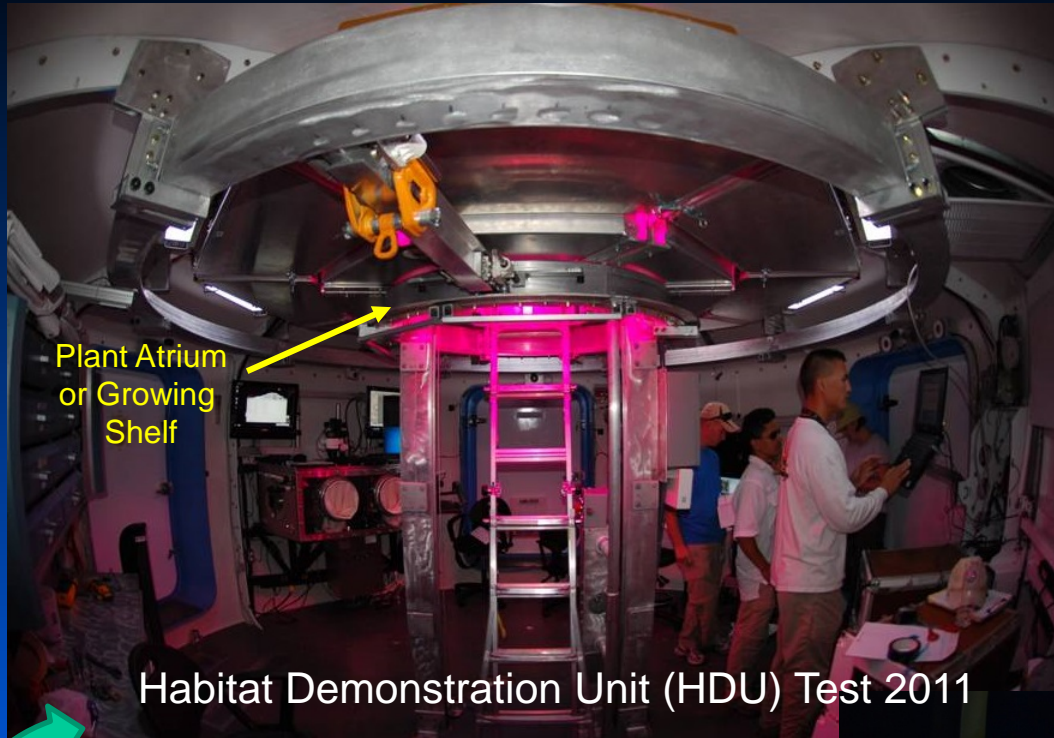
Current Plant Testing on the International Space Station—VEGGIE Plant Chamber



Passive Capillary Watering



Human Habitats and Crops for Supplemental Food



Plant Atrium
or Growing
Shelf

Habitat Demonstration Unit (HDU) Test 2011

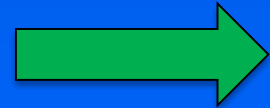
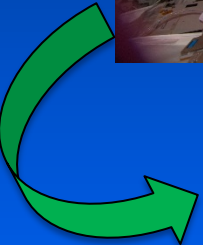
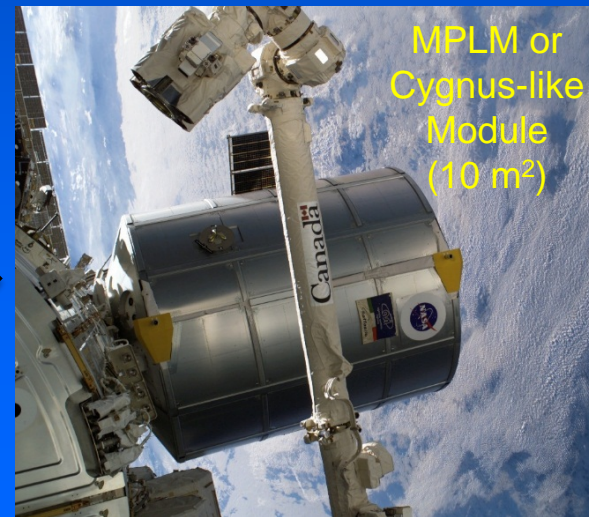


NASA's HDU at Desert Test Site



HDU Test 2012

Sequential Development for Space Agriculture



Some other Benefits of Plants in Space



- Fresh Foods
 - Colors*
 - Texture*
 - Flavor*
 - Nutrients*
- Bright Light
- Aromas
- Gardening Activity

Plant Chamber at US South Pole Station

Plants and Human Well-Being—Biophilia Concept? (E.O. Wilson)



Plants and Humans Living Together in Space



As we explore sustainable living for space, we will learn more about sustainable living on Earth

Keep Exploring !

