Reconsidering Tree Fruit as Candidate Crops Through the Use of Rapid Cycle Crop Breeding Technologies

Presented by:

**Dr. Thomas Graham**
NASA Post-Doctoral Fellow
Kennedy Space Center
Overview

• Dwarfing work at KSC
• Tree Crop Exclusion
  • Architecture; Juvenility; Dormancy; Harvest Index
• FasTrack™ Crop Breeding System
  • Prunus domestica (plums)
• Tree Crop Inclusion
• Current State of Development
• Q & A
Dwarfing Work at KSC

Control | MS/Thigmo.

Control | MS/Thigmo.
Root Restriction

Blue Light GA Inhibition
Tree Fruit Incompatibility

Architecture

AgroSpace May 22-23, 2014
Tree Fruit Incompatibility

Photo by: Connie Painter

Dormancy
Tree Fruit Incompatibility

Juvenility
Tree Fruit Incompatibility
Candidate crops restricted to herbaceous crops

Tree fruit crops *could* contribute significantly to health crew diet and other ALS objectives...

Tree fruits precluded based on:
- **Stature/size**
- **Long maturation phase**
- **Dormancy requirements**
- **Harvest Index**

AgroSpace May 22-23, 2014
Develop tree fruit cultivars that conform to the requirements of spaceflight and planetary exploration life-support systems
FasTrack™ Breeding System

Developed by USDA (Kearneysville, WV)
- Breeding disease resistance
- Breeding better traits
- Stay ahead of disease

Flowering Locus T Gene –
*Populus trichocarpa*

*Prunus domestica*
Incompatibilities

- Architecture
- Dormancy
- Juvenility
- Harvest index

Become Compatibilities
Potential Benefits & Outcomes

- Improved crew diet/nutrition (functional foods)
- Bone loss prevention/countermeasure
- Radiation countermeasure
- Water filtration
- ISRU
- System carbon capacitance
- Biomaterials & fibers
Dr. Raymond Wheeler (NE-S)
Dr. Thomas Graham (NASA NPP)
Dr. Gioia Massa (UA-B)
Dr. Gary Stutte (ESC)

Dr. Janelle Coutts (ESC)
Jeffrey Richards (ESC)
Lashelle Spencer (ESC)
Lawrence Koss (ESC)

Dr. Ralph Scorza
Dr. Ann Callahan
Dr. Chris Dardick
Doug Raines

Dr. Brenda Smith

Questions?

AgroSpace May 22-23, 2014