Research Applications

- Cell Cultures
- Micro/Small organisms
- Biotechnology
- Biological
- Chemical
- Plant development
- K-12 education
- Plant

General Features

- Passive gas exchange with cabin air (O₂, CO₂, rH)
- Temperature, rH and experiment-specific sensors for environmental monitoring
- Can provide thermally controlled time course experiments
- Microscopy, still and video imaging with near real-time downlink
- Manual or automated configurable experiment control
- Fluorescent, LED, electroluminescent and infrared lighting available
- Multiple levels of containment meet NASA safety requirements

For further information, please contact:

Stefanie Countryman, MBA  Louis Stodieck, Ph.D.  BioServe Space Technologies
Business Development Manager  Center Director  University of Colorado
(303) 735-5308  (303) 492-1005  429 UCB
countrym@colorado.edu  stodieck@colorado.edu  Boulder, CO 80309
(303) 492-1005 Tel.  (303) 492-8883 Fax