

**NASA / University of Florida Briefing at NC State University
September 25, 2002, 9am – 2pm**

Tentative Agenda

Welcome and Opening Remarks

Dr. Chris Brown, Director of Space Programs, Kenan Institute for Engineering, Technology & Science, North Carolina State University

Dr. Russ Lea, Vice President for Research and Sponsored Programs, University of North Carolina-Office of the President

Overview of NASA Research at University of Florida

Peggy L. Evanich, Director, Space Research Programs, University of Florida

Environmental Commercial Space Technology Center (ESCSTC)

Program Overview – William J. Sheehan, Director, ESCSTC and Associate Director of Environmental Engineering Sciences, University of Florida

Solid Waste Recovery – William J. Sheehan

Air Revitalization and Water Recovery – Dr. David Mazyck, ESCSTC Water Lead and Assistant Professor, Dept. of Environmental Engineering Sciences, University of Florida

Other UF research with potential for ESCSTC affiliation – Dr. Richard Yost, Professor, Department of Chemistry, University of Florida

Break

Space Biotechnology and Commercial Applications Grant

Program Overview – Peggy L. Evanich, Co-Principal Investigator

Center for Space Agriculture and Biotechnology Research and Education – Dr. Robert Ferl, Director, Center for Space Agriculture and Biotechnology Research and Education, Inst for Food and Ag Sci and Professor of Horticulture, University of Florida

Integrated Smart Nanosensors for Space Biotechnology Applications – Dr. Toshikazu Nishida, Associate Professor, Department of Electrical and Computer Engineering, University of Florida

Commercial Applications and University Partnerships for Space Biotechnology – William J. Sheehan, Director, ESCSTC

Lunch

Potential for Collaborations

With current UF-NASA project activity

With attendee project activity - Attendees lead presentation for specific project discussion

With future project activity sponsored by UF-NASA programs – Commercial emphasis

Small group discussions

Reconvene and Adjourn

