Last year was most productive with one exciting controlled environment project after the other. Agritechnove celebrated its 20\textsuperscript{th} year of existence with the busiest 12 months that we’ve ever seen.

The National Arboretum in DC started construction of their new facility. The USDA Ithaca and Geneva projects have been completed and are now awaiting bids. The Biotron at University of Western Ontario opened with the 6 high-tech biomes on the roof. Still a bit of commissioning work to do. We completed the design of the new USDA Agricultural Research Technology Center in Salinas, also awaiting bids.

We just got some bids for the interim greenhouse/headhouse at UNC/Chapel Hill. This BSL-2 research facility will be used until the new Genomic Science. The design of Bayer CropScience’s High-Containment and Low-Containment greenhouses has been completed and construction just started close to Saskatoon. A new BSL-3 rooftop greenhouse for U of FL/Gainesville is on the drafting board, almost completed. Construction is scheduled for early 2008. Agritechnove also begun the design of a large rooftop facility for Dartmouth College, NH. Design is scheduled for completion early next year.

Agritechnove joined the large A/E team responsible for the design of the new King Abdullah University of Science and Technology in Saudi Arabia. Our task

Other tasks in 2007 include specialized work for Monsanto, work at the Chicago Botanic Garden, designing a new facility for SUNY and other projects. All work in the field of controlled environment, all exciting projects with challenges at every turn.

Sincerely,

Richard Denis, P.E.
President