

COMPLETED PROJECTS

Construction continued in 2010 for several projects: the new Genomic Science Building of UNC/Chapel Hill with its large air-conditioned greenhouse and the new Life Science Building at Dartmouth College in NH. Both rooftop projects will be completed in 2011. The new Crossing and Maturation Greenhouse was completed in Houma, LA for USDA and is now in operation for sugarcane research. Agritechnove completed the preparation of a design build package for the Arctic Health SNRAS/U of Alaska Greenhouse: the project is currently under construction.

PROJECTS UNDER DESIGN

The programming and/or design phase started for many new projects. Several projects for USDA: (a) Biology Systems Research Facility in Lincoln, NE, (b) Wind Erosion Research Facility in Manhattan, KS, (c) Appalachian Fruit Research Station, Kearneysville, WV, (d) Renovation of Building 374 (BSL-3), Ft Detrick, MD, and (e) New Sugarcane Field Research Station, Canal Point, FL. Agritechnove completed the design of a new teaching and research greenhouse for the Kohler Environmental Center, a new building at the Choate Rosemary Hall in Wallingford, CT. This building is currently pursuing a LEED certification. After completing the first research greenhouse of the Donald Danforth Plant Science Center in St. Louis, MO, Agritechnove back in 1998 just started the design of the Phase 3 Greenhouse. This large greenhouse will provide a sizable addition to the research facilities at Danforth, with high light levels, continuously variable ventilation levels and integration of computer control to the other phases. This facility should enter its construction phase in 2011. We are currently helping with the design of a new fully air-conditioned major research greenhouse for Bayer CropScience in Research Triangle Park, NC. This new facility will integrate several new technologies for research greenhouses. Construction will begin in 2011.

2010 was very busy for us again. It's looking good for next year!









