

YEARLY REPORT 2006

GREENHOUSE • RESEARCH • CONSULTING • BIO-CONTAINMENT • INSECT REARING • CONSERVATORY • A/E • UNIVERSITIES • DESIGN

Agritechnove was very busy in 2006. Many of last year's projects were built and started. The USDA's BARC greenhouses in Beltsville are now on-line and performing admirably. The UWO Biotron in London, Ontario is almost completed: users are impatient to begin working in this wonderful state-of-the-art facility. The biomes on the roof are a jewel. We have helped improving an existing teaching and collection greenhouse at Williams College, MA. But for the largest part, 2006 was a design effort for projects that will get built in the coming years.

The USDA Ithaca and Geneva projects are progressing nicely and should be ready for bid early next year. We've started the design a new sugarcane research center in Houma, LA for USDA. This facility will house large greenhouses specialized for sugarcane, including a unique Crossing and Maturation building.



• UWO / BIOTRON •
LONDON



• UNC, Chapel Hill •

HEAD OFFICE :

651, rte Bégis, St-Anselme (Québec) Canada, G0R 2N0
P: (418) 885-9595 • F: (418) 885-4957 • E: info@agritechnove.com
www.agritechnove.com

YEARLY REPORT 2006

IOWA • MARYLAND • TEXAS • ILLINOIS • HAWAII • OREGON • CALIFORNIA • MINNESOTA • LOUISIANA • DC • NEW YORK • COLORADO

This greenhouse is about 30 ft tall, subdivided in hundreds of cubicles and capable of withstanding Category 4 hurricanes without damage. We are currently busy preparing 95% design documents. We also performed some work in the reglazing of the Mitchell Park Domes in Milwaukee, beautiful historical Conservatories. We started design work for a new large containment research facility for canola in Western Canada, more design work for a teaching greenhouse in New York City and another college rooftop greenhouse in New Hampshire. We're also hard at work on a wonderful new rooftop greenhouse for UNC Chapel Hill (see rendering on first page). We're almost done with the design of the large USDA Agricultural Research Technology Center in Salinas, California and just starting on the new BSL3-Ag facility of OSU in Wooster. We also did a bit of work for Syngenta, Monsanto and Bayer in 2006.

Overall, Agritechnove has been very active and 2007 looks more promising than ever.

Fun work, friendly people, beautiful projects... What more could we want ?

Wish you the best for 2007 !

Sincerely,



Richard Denis, P.E.
President



GLAZING • VENTILATION • CONTROLS



SHADE • LIGHTING • BENCHES



PLUMBING • HEATING



• SPECIAL DESIGN •

BRITISH-COLUMBIA • QUEBEC • ONTARIO • NOVA-SCOTIA • ALBERTA • NEW BRUNSWICK • SASKATCHEWAN • PRINCE EDWARD ISLAND