

Conviron – Helping Scientists Alleviate World Hunger

Mark Loewen, Conviron, President of Marketing & Business Development



To some, the term Agricultural Biotechnology (or AgBio) is a term reserved for a niche community of elite scientists working in discreet laboratories to advance the science of agriculture. But to many of the world's most economically challenged countries, AgBio is a term associated with the preservation of human life – that is, scientific breakthroughs the commercialization of which is enriching the lives of countless people the world over. Regions that have embraced such agricultural technology have witnessed unprecedented prosperity – improved and stabilized crop yields, crop affordability, and the containment of farmland expansion.

As with other disciplines of scientific research and development, agricultural research demands a set of controlled environmental parameters including temperature, humidity, lighting, carbon dioxide and other gasses. For nearly 50 years, Conviron has been supplying controlled environment systems to plant scientists around the world. Our primary role is to support the work and mission of our clients by providing innovative solutions that enable plant scientists to achieve technological advancement in their field of study.

Because the needs of the plant science community are vast, Conviron offers a broad and comprehensive portfolio of products that range from reach-in chambers, to walk-in rooms, to high-performance research greenhouses. While we market a portfolio of standard platforms and models, we also offer configurable options as well as custom-engineered solutions specific to a client's unique requirements.

As a fully integrated supplier of controlled environment systems, our services encompass the entire life cycle –

from project consultation to manufacturing, installation, commissioning and on-going service and maintenance. This, combined with our philosophy of building partnerships with our clients – relationships that extend indefinitely and far beyond the commissioning and sign-off phase, has helped Conviron to build a global reputation of client empathy and trust.

But the most rewarding part of our business is the impact our products make in positively affecting the science and technology of agriculture. And while hunger and malnutrition are not caused solely by agricultural deficiency, it is both humbling and gratifying to know that the research performed in our chambers is ultimately manifested in preserving and enhancing human life.

Conviron
Winnipeg, Manitoba
www.conviron.com



CONVIRON
Building Partnerships | Creating Solutions

Growing together

For nearly half a century, Conviron has been helping agricultural researchers advance their science.

As a leader in controlled environment systems, our standard and custom solutions can be found in many corporate, government and academic institutions around the world. With Conviron as your research partner, you can rest assured that you'll always have solutions tailored to meet your particular research needs.

For more information on our growing selection of products and services, contact one of our sales representatives today at **1-800-363-6451** or visit us online at www.conviron.com