



sci.umanitoba.ca

Faculty of Science
239 Machray Hall
186 Dysart Road
University of Manitoba,
Winnipeg, MB R3T 2N2
Canada



CONNECT AND
CONTRIBUTE
TO ALL THAT COMES NEXT



faculty of **SCIENCE**
discover the unknown + invent the future

1970 - 2020

FACULTY OF SCIENCE ECOSYSTEM...

Driven by curiosity, discovery & invention

Partner to expand your world

- Science Co-op – Choose from pre-screened, motivated students
- Collaborations – Leverage expertise & infrastructure
- Mentoring – Build professional relationships & learn together
- Event Sponsorships – Support outreach & connect

Reap rewards

- Mitigate the risk associated with scientific research
- Access state-of-the-art experts & equipment
- Gain a pipeline of qualified talent
- Work with scientists dedicated to your goals
- Maximize your funding



A WIN/WIN PARTNERSHIP



A two-hour delayed flight led to a successful collaboration now in its sixth year. While waiting, entrepreneur Bruce Hardy explained his biotech company to Faculty of Science Chemistry Professor Dr. John Sorensen.

Hardy believes his company, Myera Group, will augment food security and economic development in Northern Manitoba and other remote communities. Biotechnologies leading to sustainable food production are the key.

One Myera technology, a man-made self-contained environment housed in a shipping container, serves as a 9000-gallon fish tank. This closed loop system employs algae to help clean the fish waste out of the water. Beyond food for the fish, the algae generates a high-value natural product that can be harvested and transformed into a pill or food additive. Sorensen's lab was instrumental in determining the conditions for optimal production of that product. Ultimately, this system will create more fish and skilled jobs in the local economy.

With the support of Sorensen's lab, Myera Group is progressing from bench-scale to production-scale and courting new investors.

Together, a vibrant committed community inventing the future.