



Seed germination chambers and rooms are specifically designed to provide optimum germination conditions.

**Seed Germination BioRoom™**



**Seed Germination Chamber**

Knowledge Inside and Out

## Expect to Grow

Accurate, easy to use controls drive successful research:

- Multi-tiered shelving maximizes the germination area with optimum temperature and humidity control. Lighting, if required, is typically below 200  $\mu\text{mole m}^{-2} \text{s}^{-1}$  @ 6" from the light source. These products are specially suited for seed germination.
- Accurate and responsive temperature, lighting, and humidity control
- Optional CO<sub>2</sub> control

## Expect to Know

Because everything BioChambers does is about engineering excellence you can confidently expect to know that your experiments are protected. Using our Research Saver™ monitoring system will position you for success.

Research Saver™ is a proprietary monitoring system unique to the industry that includes the following features:

- A network of sensors which monitors both building surfaces and the critical parameters of your experiments
- Multiple avenues of communication to ensure a prompt response
- Email and text messaging that can be "pushed" to a cell phone, pager, Blackberry® or similar device
- Remote, secure access – from anywhere



## Engineering Excellence

BioChambers, formerly operating as Enconair, has been providing tailor-made, premium growth chambers and rooms to bio scientists around the world for over 30 years.

**At BioChambers, we're engineered to lead.**

© BioChambers Incorporated, 2006. All rights reserved. Printed in Canada.

477 Jarvis Avenue  
Winnipeg, Manitoba  
Canada R2W 3A8

Phone 204.589.8900  
Fax 204.582.1024

[www.biochambers.com](http://www.biochambers.com)