



Water Quality Officer, Steve Lundt

Research Ecologist, Jason Taylor

Science Journalist, Lesley Evans Ogden
lesleyevansogden.com

Pest Abatement Manager, Michael Cavallaro



LIMNOCORRALS MESOCOSMS WATER-HYDRAULIC BARRIERS EMERGENCE TRAPS

Innovating the way for aquatic researchers worldwide for over 45 years.



sales@curryindustries.com
www.curryindustries.com

CAD: 1-800-538-0008 (Toll Free)
USA: 1-877-337-8700 (Toll Free)

OVERVIEW

Experience matters when working closely with researchers to ensure that the data they collect is accurate and reliable. In addition, we provide ongoing assistance throughout the entirety of the project.

Our Linnocorrals and Lake Divider Curtains present a practical and cost-effective method for testing freshwater pollutants such as acid rain, mercury, radiation, phosphorus, and blue-green algae so prevalent in our ecosystem.

All of our aquatic research products are fabricated from a variety of high-quality plastic materials that are safe and best suited for testing bodies of fresh water.

WHY OUR PRODUCT?

As a durable and cost-efficient research method of choice, our Linnocorrals act as a model aquatic ecosystem which preserves naturally-reoccurring factors such as weather, sunlight, wave movement, and other factors which would otherwise be difficult to replicate in a laboratory setting.

These enclosures are perfect for isolating samples in various research projects. Looking at the environmental assessment on food webs, microbes, and fish - ranging from the cellular and organism levels to the community level. Our product has been used by researchers globally and each Linnocorral can be customized to reach your unique research needs and specifications.