



# AQUATIC ECOTOXICOLOGY

## Non-Standard Tests

various Aquatic Organisms

— more than 100 Species —

to evaluate Sensitivity, NOEC and ECx

- Marine and freshwater invertebrates
  - Macro- and microalgae  
(fresh and salt-water species)
  - Macrophytes  
(free-floating, submerged, emergent)
  - Corals

[info@ggbiotechdesign.com](mailto:info@ggbiotechdesign.com)



Share Knowledge, bring Expertise and People together to find  
Solutions in a complex and changing World!



AQUATIC



ECOTOXICOLOGY

### Screening Studies

- minimize environmental risk
- be prepared at an early stage of development
- avoid performing expensive and needless tasks

### Special Studies

- with a focus on species sensitivity distribution (SSD) studies
  - pulse-dose scenarios,
- combined terrestrial and aquatic studies and microcosm studies including SSD approaches

setup Studies (audit of laboratories)

We are able to help with new test systems and we have developed advanced skills that allow us to find the right questions and answers.

[info@ggbiotechdesign.com](mailto:info@ggbiotechdesign.com)



Share Knowledge, bring Expertise and People together to find  
Solutions in a complex and changing World