

Risk assessment for submerged macrophytes

Theme: Risk assessment procedures for pesticide registration B0-06-010-001

Problem

Despite their important role in aquatic ecosystems, submersed aquatic macrophytes are only poorly addressed in the Environmental Risk Assessment procedures for pesticides. Tests with submersed macrophytes are only required for herbicides if risks to aquatic plants (as tested on *Lemna* spp.) have been identified. It is being questioned whether toxicity tests with *Lemna* can be regarded as representative of effects on submerged macrophytes. For submersed macrophytes no internationally accepted guideline on laboratory or field tests exists.

Approach

- Performing laboratory toxicity tests with submerged macrophytes
- Evaluation of sensitivity of macrophyte species and endpoints
- Testing of different macrophyte test approaches with several substrates and growth media
- Evaluation of toxicity values for submerged macrophytes by means of the Species Sensitivity Distribution approach



Laboratory macrophyte toxicity tests.

Results

- No macrophyte species is consistently the most sensitive
- Root endpoints are the most sensitive category of endpoints for the compounds tested
- A range of endpoints is more representative of macrophyte fitness than biomass and growth only

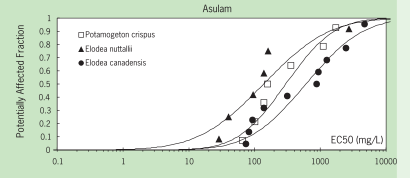
Future use in risk assessment

The results are used for developing guidance for macrophyte toxicity tests.

Communication 2008

- Workshop Aquatic Macrophyte Risk Assessment for Plant Protection Products, Wageningen, January 14th-16th 2008
- Gertie H.P. Arts, J. Dick M. Belgers, Conny H. Hoekzema and Jac T.N.M. Thissen, (in press)

Sensitivity of submersed freshwater macrophytes and endpoints in laboratory toxicity tests. Environmental Pollution, published on-line, doi:10.10.16/j.evpol.2007.07.019



Endpoint distributions from single macrophyte species for asulam.

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