Biological control of water hyacinth - the weevils Neochetina bruchi and N. eichhorniae: biologies, host ranges, and rearing, releasing and monitoring techniques for biological control of Eichhornia crassipes

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Water hyacinth -- Biological control.Biological control of water hyacinth - the weevils Neochetina bruchi and N. eichhorniae: biologies, host ranges, and rearing, releasing and monitoring

techniques for biological control of Eichhornia crassipes

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Eichhornia crassipes (water hyacinth)

Chromosome atlas of flowering plants. Proposed field release of the australian cataclysta camptozonale hampson lepidoptera: crambidae, a defoliator of australian old world climbing fern, lygodium microphyllum, in florida.

CJB

Special Issue Biological Control of Invertebrate Pests. Import candidate species that show habitat specificity, Mediterranean climatic requirements, and a narrow host range for quarantine host range for testing and risk assessment.

Eichhornia crassipes (water hyacinth)

Rearing and culturing methods were adapted to local conditions but maintained the general essence of maintaining an adequate supply of healthy pest-free plants, keeping insect generations separate and maintaining good records. In a final paper, they addressed the relationships of specie across the entire tribe and will be revising the genera to provide a better taxonomic framework for understanding the underlying pattern of host association and distribution. Intensive surveys are in progress to collect the Eurydorylas from GWSS.

Biological control of water hyacinth, Eichhornia crassipes (Pontederiaceae), in South Africa

Feeding and oviposition preferences of the beet armyworm, Spodoptera exigua Lepidoptera: Noctuidae and plant responses to water deficit, shade and combined stress in pigweed Amaranthus palmeri. Lack of proper identification procedures has affected several programs. As part of an NSF funded project modules are being developed that explain parasitoids to high school students, Master Gardeners and other venues.

Biological control of water hyacinth 2: the moths Niphograpta albiguttalis and Xubida infusellus: ...

In: Cullen JM, Briese DT, Kriticos DJ, Lonsdale WM, Morin L, Scott JK Eds Proceedings of the XI International Symposium on Biological Control of Weeds, Canberra Australia, May 2003.

Environmental Laboratory: Search

This pest is of enormous significance to many small fruit crops in North America. Expanding geographical range of Cactoblastis cactorum Lepidoptera: Pyralidae in North America.

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