



Integrated pest management in relation to environmental sustainability

Part I. Ecological management of wheat pests. Manual online

Dana Malschi

**Bioflux Publishing House
Cluj-Napoca**

2009

„The author is known within the specialists community in the field of plant protection as a dedicated scientist showing scientific accuracy in her scientific works, professional abnegation in her researches presented in over 100 published scientific papers. The elaborated book, entitled “Environment-agriculture-sustainable development, and the integrated pest management of cereal-based agroecosystems”, stood out by a prize distinction of The Agricultural and Forest Sciences Academy, in 2007, receiving the recommendations of Univ.prof.dr.entomologist Teodosie Perju, U.A.S.V.M. Cluj-Napoca and Univ.prof.dr. Ioan Haș, Director of A.R.D.S. Turda. The book is intended to both students and all those involved in the study of the integrated pest control in agricultural crops, and is a major contribution to the broadening of knowledge regarding the relation between the objectives of agricultural yield and environmental management in the context of agricultural ecosystem sustainable development.”



Prof. univ. Gheorghe SIN

Correspondent Member of the Romanian Academy

General Secretary of the Academy of Agricultural and Forest Sciences