

1. Record Nr.	UNINA9910446330903321
Titolo	Root feeders [[electronic resource]] : an ecosystem perspective // edited by Scott N. Johnson, Philip J. Murray
Pubbl/distr/stampa	Wallingford, UK ; ; Cambridge, MA, : CABI, 2008
ISBN	1-281-86297-5 9786611862978 1-84593-462-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (244 p.)
Altri autori (Persone)	JohnsonScott N MurrayPhilip J
Disciplina	632/.7
Soggetti	Insect nematodes - Ecology Roots (Botany) - Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Contents; Contributors; Foreword; Acknowledgements; Introduction; Root Feeders - An Ecosystem Perspective; Part I: Techniques for Studying Root Feeders; Part II: Root Feeders in Context; Part III: Root Feeders in the Wider Ecosystem; Species Index; Subject Index
Sommario/riassunto	Root feeders have been classified as agricultural pests but can be used as biological control agents against invasive species and can affect community dynamics of plants, soil micro-organisms and populations of above ground organisms. This book presents a review of knowledge on root herbivores and illustrates their importance within ecosystems.