

1. Record Nr.	UNINA9910784007503321
Titolo	Seeds [[electronic resource]] : biology, development and ecology // edited by Sheldon C. Navie & Steve W. Adkins, Sarah Ashmore
Pubbl/distr/stampa	Cambridge, MA, : CABI, 2007
ISBN	1-280-81203-6 9786610812035 1-84593-198-X
Descrizione fisica	1 online resource (460 p.)
Altri autori (Persone)	NavieSheldon C AdkinsSteve W AshmoreSarah
Disciplina	631.5/21
Soggetti	Seeds Seeds - Development Seeds - 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 index.
Nota di contenuto	Contents; Contributors; Preface; I: Michael Black Founders Lecture; II: Seed Conservation; III: Seed Development; IV: Seed Biotechnology; V: Germination and Dormancy; VI: Seed Ecology; Index;
Sommario/riassunto	Substantial progress has been made in seed science during the past few years, emphasizing its important role in advancing plant biotechnology, agriculture, plant resource management, and conservation. Providing comprehensive coverage of the latest seed science research including germination, dormancy, development, and desiccation tolerance, this book also details the most advanced methods and practices in seed biology, ecology and technology.