

1. Record Nr.	UNINA9910878082203321
Titolo	Horticultural reviews . Volume 29 Wild apple and fruit tress of Central Asia // edited by Jules Janick
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2003
ISBN	1-280-36734-2 9786610367344 0-470-24305-8 0-470-65086-9 0-471-46337-X
Descrizione fisica	1 online resource (417 p.)
Collana	Horticultural Reviews ; ; v. 29
Altri autori (Persone)	JanickJules <1931->
Disciplina	635
Soggetti	Horticulture - Research Apples - Asia, Central Fruit trees - Asia, Central
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 refeences and indexes.
Nota di contenuto	HORTICULTURAL REVIEWS Volume 29 WILD APPLE AND FRUIT TREES OF CENTRAL ASIA; Contents; Contributors; Dedication: Calvin R. Sperling; 1. Collection, Maintenance, Characterization, and Utilization of Wild Apples of Central Asia; I. Introduction; II. Germplasm Acquisition; III. Central Asian Collections; IV. Maintenance; V. Distribution; VI. Characterization and Evalution; VII. Utilization; VIII. Conclusion; Literature Cited; 2. The Wild Apple Tree of Kazakhstan; I. Introduction; II. Historical Review; III. The Role of Wild Apple in the Vegetative Cover of Mountain Regions in Kazakhstan IV. The Influence of Wild Apples on the Structure of the EnvironmentV. Characteristics of Wild Apple Growth and Development; VI. Intraspecific Polymorphism of Wild Apple; VII. Utility and Biochemical Characterization of Wild Apple Fruit; VIII. Preservation of Wild Apples; IX. Conclusion; Literature Cited; 3. The Wild Fruit and Nut Plants of Kazakhstan; I. Introduction; II. Pome Fruits; III. Stone Fruits; IV. Small and Vine Fruits; V. Other Fruits; VI. Nuts; Literature Cited; Subject Index; Cumulative Subject Index; Cumulative Contributor Index

Sommario/riassunto

Horticultural Reviews, Volume 29 presents state-of-the-art reviews on topics in horticultural sciences. The emphasis is on applied topics including the production of fruits, vegetables, nut crops, and ornamental plants of commercial importance.
