

1. Record Nr.	UNINA9910716722003321
Autore	Roark D. Michael
Titolo	Quantification of deep percolation from two flood-irrigated alfalfa fields, Roswell Basin, New Mexico / / by D. Michael Roark and Denis F. Healy ; prepared in cooperation with the Office of the State Engineer
Pubbl/distr/stampa	Albuquerque, New Mexico : , : U.S. Geological Survey, , 1998
Descrizione fisica	1 online resource (iv, 32 pages) : illustrations, maps
Collana	Water-resources investigations report ; ; 98-4096
Soggetti	Soil percolation - New Mexico - Roswell Region Irrigation - Environmental aspects - New Mexico - Roswell Region Soil moisture - New Mexico - Roswell Region - Measurement Alfalfa - Irrigation - Environmental aspects - New Mexico - Roswell Region Soils - Chlorine content - New Mexico - Roswell Region Irrigation - Environmental aspects Soil moisture - Measurement Soil percolation Soils - Chlorine content
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (page 32).