

1. Record Nr.	UNINA9910626112603321
Titolo	Biofuel crops : production, physiology and genetics // edited by Bharat P. Singh
Pubbl/distr/stampa	Wallingford [England] ; ; Boston, : CAB International, 2013
ISBN	9781789243772 1789243777 9781845938864 1845938860
Descrizione fisica	1 online resource (537 p.)
Altri autori (Persone)	SinghBharat P
Disciplina	631
Soggetti	Energy crops Energy crops - Breeding Energy crops - Genetics Biomass energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based on: online resource; title from pdf title page (ProQuest Ebook Central, viewed on April 29, 2024).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. 1. General -- pt. 2. Algae -- pt. 3. Plants.
Sommario/riassunto	This book offers comprehensive coverage of biofuel crop production, with a focus on individual crops and longer term sustainability. The transition from fossil to renewable fuels has put crops with biofuel production potential in the spotlight. It offers an introduction to biofuels and the challenges faced. It has unique focus on the cultivation of biofuel crops, not just processing and policy issues. It examines in detail individual crops of current importance or with high future prospects, including algae, sugar crops, and grass, oil and forestry species. It focuses on the genetics, breeding