

1. Record Nr.	UNINA9910372819203321
Autore	Andrivon Didier
Titolo	Can Organic Agriculture Cope Without Copper for Disease Control? : Synthesis of the Collective Scientific Assessment Report
Pubbl/distr/stampa	éditions Quae, 2019 Versailles : , : Quae, , 2019 ©2021
ISBN	9782759231560 2759231569
Descrizione fisica	1 online resource (140 pages)
Collana	Matière à débattre et Décider
Altri autori (Persone)	Savinilsabelle
Soggetti	Organic farming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Table des matières -- Can organic agriculture cope without copper for disease control? -- Introduction -- - Background -- Chapter 2 - Alternative methods to the use of copper -- Chapter 3 - Agronomic management of crop health risks -- Chapter 4 - Introducing alternative levers and practices - into integrated protection systems -- Chapter 5 - Overall conclusions -- Selected bibliography -- Annex. The literature corpus analyzed -- ESCo authors and editors.
Sommario/riassunto	Copper is used to control various fungal and bacterial diseases, especially in organic farming where synthetic fungicides are prohibited. The use of copper is subject to increasing regulatory restrictions in Europe due to its adverse effects on the environment. This book synthesizes the results of INRA scientific expertise on 'alternatives' to copper.