

1. Record Nr.	UNINA9910495204903321
Titolo	Agricultural Internet of things : technologies and applications // editors, Yong He [and three others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-65702-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XI, 439 p. 184 illus., 133 illus. in color.)
Collana	Agriculture automation and control
Disciplina	635
Soggetti	Agriculture - Automation Agricultura de precisió Internet de les coses Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1.Introduction of Agricultural IoT -- 2.Agricultural IoT Standardization and System Applications -- 3.Data Communication and Networking Technologies -- 4.Soil Information Sensing Technology -- 5.Crop Information Sensing Technology -- 6.Field Condition Sensing Technology -- 7.Livestock and Aquaculture Information Sensing Technology -- 8.Agricultural Information Processing Technology -- 9. Agricultural Decision-Making Methods and Systems -- 10.IoT Management of Field Crops and Orchards -- 11.Plant Factory IoT Management -- 12.Livestock and Aquaculture IoT Systems -- 13. Agricultural Products Traceability System Applications -- 14.Integrated IoT Applications Platform Based on Cloud Technology and Big Data.
Sommario/riassunto	Internet of things (IoT) is a new type of network that combines communication technology, expanded applications, and physical devices. Among them, agriculture is one of the most important areas in the application of the IoT technology, which has its unique requirements and integration features. Compared to the information technology in traditional agriculture, the agricultural IoT mainly refers to industrialized production and sustainable development under relatively controllable conditions. Agricultural IoT applies sensors, RFID,

visual capture terminals and other types of sensing devices to detect and collect site information, and with broad applications in field planting, facility horticulture, livestock and poultry breeding, aquaculture and agricultural product logistics. It utilizes multiple information transmission channels such as wireless sensor networks, telecommunications networks and the internet to achieve reliable transmission of agricultural information at multiple scales and intelligently processes the acquired, massive information. The goals are to achieve (i) optimal control of agricultural production process, (ii) intelligent electronic trading of agricultural products circulation, and (iii) management of systematic logistics, quality and safety traceability. This book focuses on three levels of agricultural IoT network: information perception technology, information transmission technology and application technology. .
