1. Record Nr. UNINA9910637779903321 Autore Borgogno-Mondino Enrico Titolo Remote Sensing in Agriculture: State-of-the-Art Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa **ISBN** 3-0365-5484-X Descrizione fisica 1 electronic resource (220 p.) Soggetti Technology: general issues History of engineering & technology Environmental science, engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The Special Issue on "Remote Sensing in Agriculture: State-of-the-Art" Sommario/riassunto gives an exhaustive overview of the ongoing remote sensing technology transfer into the agricultural sector. It consists of 10 highquality papers focusing on a wide range of remote sensing models and techniques to forecast crop production and yield, to map agricultural landscape and to evaluate plant and soil biophysical features. Satellite, RPAS, and SAR data were involved. This preface describes shortly each

contribution published in such Special Issue.