Record Nr. UNINA9910309665503321 Autore Musvoto Constansia Titolo Green Economy Implementation in the Agriculture Sector: Moving from Theory to Practice / / by Constansia Musvoto, Karen Nortje, Anton Nahman, William Stafford Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 3-030-01809-1 ISBN Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (XIX, 127 p. 11 illus., 4 illus. in color.) Collana SpringerBriefs in Agriculture, , 2211-808X 338.927 Disciplina 630.2086 Soggetti Sustainable development Agriculture **Environmental management** Environmental sociology Environment Sustainable Development **Environmental Management Environmental Sociology Environment Studies** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1: Agriculture in a green economy -- Chapter 2: The socioeconomic context -- Chapter 3:The biophysical and environmental context -- Chapter 4: Making sense of green economy imperatives at a practical level: South African field case studies of small-scale vegetable production -- Chapter 5: Moving from theory to practice: A framework for green economy project implementation -- Chapter 6: Conclusions and Recommendations. This book, focusing on the agriculture sector, provides useful analysis Sommario/riassunto of the green economy implementation context and a practical framework for implementing vegetable crop production green economy projects. The book addresses a distinct gap, as there are currently no

guidelines available for planning and implementing green economy

projects in the agriculture sector. The book combines information from desktop reviews and field research on vegetable production in a green economy context in South Africa in order to bridge the gap between the theoretical green economy concept and practical implementation issues that would be encountered at the project level. It includes a step-by-step process for translating abstract green economy principles into tangible projects on the ground, so that the potential benefits of a green economy are realizable.