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Toward the Green Transition of Business through the Circular Economy:

Understanding the Role of Dynamic Capabilities -- The path to a circular economy through a green and digital transition. The paradigm shift in Mexican companies in the State of Hidalgo -- How Does the Circular Economy Address the Sustainable Development Goals? Evidence from the Brazilian Legal Amazon -- Lean and Green: 3Ms meets 5Rs creating environmental value for the planet -- Part II:

Agriculture and Agribusiness -- An overview of circular business

## Sommario/riassunto

models in agribusiness -- The circular economy as a creator of value in agribusiness 4.0: proposals for a life -- The social dimension of agribusiness and how it has been measured -- Urban Green Infrastructure: circular socioeconomy with Nature Based Solutions.

This book is a comprehensive and timely publication that aims to be an essential reference source, building on contemporary research in the fields of circular economy and green transition in relation to entrepreneurship and technological change. This book aims to address a range of approaches including, but not limited to, the conceptual, theoretical, and case studies related to the topics of the book. The topical focus is on how circular economy contributions, energy infrastructure, green transition, and digital transformation are contributing to attaining the Sustainable Development Goals (SDGs). The expert contributions in the book particularly help us learn more about the answers to the current challenges of the green transition as well as how the necessary technological change will impact, mainly, the enterprises and the field of agriculture production and agribusiness. The book is mainly intended to support an academic audience (academics, university teachers, researchers, and post-graduate students - both Master's and Doctorate levels). In addition, this book will be of benefit to institutional experts, developers, and researchers in the fields of Entrepreneurship and technological change in circular economy and green transition.