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***The green growth theory for  
sustainability development and economic growth***

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## **Abstract:**

Any technical application that employs biological systems, living creatures, or derivative there to produce or modify items or processes for specific use falls under the umbrella term "biotechnology." Depending on the procedures as well as uses, there is often overlapping between bioinformatics as well as biomedical engineering. This research demonstrates how the use of botany inside the green growth concept has increased the quality, safety, shelf life, consistency, and nutritional value of the environment. The significance of biosciences for green growth production may be seen in the increased productivity, improved harvest, storage, as well as the distribution of food, environment and life in addition to the use of genetically modified fermentation and genetically modified green growth process. It will be extremely challenging to satisfy the urgent needs for climate change without green innovations and growth. In light of this context, this research employs a machine-aided citation, bibliometric analysis on green growth, with a special emphasis on research concerning developing nations, innovation, as well as Environmental technologies.

## **Keywords:**

Environment, Growth, Innovation, Natural Capital, Natural Resources, R&D Spillovers, Sustainable Development.