

## Global Regenerative Agriculture Market

A recent study indicated that the global regenerative agriculture market is projected to accomplish significant growth by 2025 due to the surging demand for the rehabilitation and conservation of the food and farming systems around the world. Rising concerns and awareness regarding depleting conditions of the soil, water and air quality for the agriculture is actively driving the growth of the global regenerative agriculture market and awareness to replenish the biological factors for a nutritional harvest. There is an increasing number of market players supporting the growth of the global regenerative agriculture market.

Are you part of this growing trend?

Regenerative agriculture is a potential method to restore and replenish the soil, water, and air conditions such that the negative effects of industrial agriculture can be overcome. These are holistic farming practices that aim to improve the soil health and reverse the climate change.

The process involves biodiversity, improving the water cycle, increasing organic matter in soil structure, and transferring carbon from the atmosphere to the soil. Procedures like crop rotation, livestock rotation, composting, no-till farming, agroecology, and agroforestry play vital roles in regenerative agriculture. Based on practice, the market is further divided into aquaculture, biochar, holistic planned grazing, pasture cropping, silvopasture, syntropy and others.

Those who practise aquaculture, the farming of aquatic animals like microfiche, squids, etc. in rotations do so to fix the water quality required for agriculture. Agroecology is the application of ecological concepts and principles in farming that promotes farming practices like mitigating climate change, working with wildlife. Agroforestry is a type of agroecology that combines trees and farming. The trees grown provide added advantages of shelter, fruits, fodder, etc. the added advantages of these practices and rising awareness about the same is driving the growth of the global regenerative agriculture market.

Accordingly this rosy future provided by the global regenerative agriculture market has attracted some large companies who hold the major shares. General Mills Inc., Cargill, Inc, Danone S.A., Grounded South Africa, Regen AG, Nestlé S.A., Alter Eco Americas Inc, New Leaf Tree Syrups, Bluebird Grain Farms, Soil Capital Ltd., among others. Market players are actively involved in the research and technological development in the product developments.

Global Regenerative Agriculture implies the practice of Carbon Sequestration, Nutrient Cycling and Biodiversity

Farming Secrets says: The Family Farmer Can Make Big Wins By Farming Regeneratively To Meet The Consumers Needs

**Ref:** https://www.reportlinker.com/p06131063/