



MASTERCLASS

Regenerative Agriculture

Organized to Mark
World Water Day
&

National Summit on



Virtual Session | 22 March 2021

Companies are recognizing the critical role of businesses in delivering the promise of sustainable and inclusive development. In this regard, they are making best efforts to align themselves to United Nations' Sustainable Development Goals (SDG). Regenerative Agriculture practices have great potential to drive positive change towards SDGs.

Regenerative Agriculture is a system of farming principles and practices that increases biodiversity, enriches soils, improves watersheds, and enhances ecosystem services. It aims to capture carbon in soil and aboveground biomass, reversing current global trends of atmospheric accumulation. With our current production practices, that are input intensive, we are moving towards a state of natural resource (mainly soil and water) degradation, low yields, incomes and unsustainable farming operations. An approach that looks at use of alternate inputs and practices that reduce the environmental footprint of agriculture and create more sustainable production landscapes is the need of the hour.

Guided by the SDGs, it is now up to all of us to work together and keep ourselves updated on latest approaches on sustainable practices. The Master Class will feature experts and practitioners sharing their experiences on various topics that relate to the concept of **Regenerative Agriculture**.

Key Takeaways

- Understand concepts related to Regenerative Agriculture.
- Learn how Regenerative agriculture leads to realizing SDGs outcomes
- Understand newer areas of discourse, Research, and field implementation
- Interact with practitioners and experts to clear your concepts

Topics

- Why Regenerative Agriculture?
- Connecting Regenerative Agriculture to SDGs
- Promoting Water Stewardship
- ☐ Improving Soil Health and Biodiversity
- ☐ Sustaining Ecosystem Services and Economic Benefits

Who should Attend

- Researchers
- Development Sector Practitioners
- Students studying Agriculture and food science
- Students studying environment science, development studies
- Others

Mr. Romit Sen

Associate Director, Institute for Sustainable Communities

Ms. Shikha Dutta

Assistant Director, FICCI

IMINGS

10:00 hrs

Opening Session and Address by Industry

11:00 to 14:00 hrs

Materclass

Impact Partner



Masterclass registration link:

https://registrations.ficci.com/MOREAG/online-registration.asp Registration fees: INR 400/- Plus Taxes (@18% GST) *Pre-registration is mandatory.

*Digital Participation Certificate will be given to all those who register and attend