

Unitar Online Catalogue

Ending Poverty, Hunger & Deforestation Workshop

Planète

Date limite: 4 juin 2018

Type: Workshop

Emplacement: New York City , United States of America

Date: 5 juin 2018

Durée: 1 Days

Zone du programme: Environment, , Biodiversity, , Climate Change, ,

Environmental Governance and Law, , Local Development

Site internet: http://unitar.org/ny

Prix: 0.00 \$US

Personne de référence de

l'évenement: tianyi.zhao@unitar.org

Numéro de téléphone de la personne de référence pour cet

evènement: 2129634611

Partenariat: Trees for Future, Permanent Mission of Sweden

ARRIÈRE PLAN

Trees for the Future (TREES) is ending hunger and extreme poverty for farmers in developing nations. Founded in 1989 to combat unsustainable land use practices in the developing world, TREES' mission is to improve the livelihoods of impoverished farmers through revitalizing degraded lands. For 28 years, we have worked at the intersection of poverty alleviation and sustainable agriculture. We accomplish our mission through two main strategies: 1) Teaching our Forest Garden program for growing food and increasing incomes to impoverished farming communities; and 2) Training agricultural extension experts and practitioners at food assistance organizations in Forest Garden implementation. Through our "Forest Garden Approach" we train farmers to plant and manage Forest Gardens that sustainably feed families and raise their incomes by an average of 400%.

OBJECTIFS DE L'ÉVÉNEMENT

To enable participants to:

Use agroforestry to meet the Sustainable Development Goals and the 2030 Agenda for Sustainable Development, specifically:

- Goal 1: End poverty in all its forms everywhere
- Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture
- Goal 3: Ensure healthy lives and promote well-being for all at all ages
- Goal 8: Promote inclusive and sustainable economic growth, employment and decent work for all
- Goal 10: Reduce inequality within and among countries
- Goal 12: Ensure sustainable consumption and production patterns
- Goal 13: Take urgent action to combat climate change and its impacts
- Goal 15: Sustainably manage forests, combat desertification, halt and reverse land degradation, halt biodiversity loss
- Goal 17: Revitalize the global partnership for sustainable development

Learn the latest innovative uses of agroforestry to enhance farmer competitiveness in livestock, horticulture, and other growing sectors.

Learn some of the latest applications and field research in the use of technologyenabled agricultural extension

Familiarize attendees with an immediately deployable training methodology designed to increase economic resiliency, food security and environmental sustainability

CONTENU ET STRUCTURE

Through two interactive Forest Garden design exercises and a few case studies on innovative agroforestry practices, attendees will learn how diversification and optimization generate better triple-bottom-line impacts than agricultural intensification alone.