



IWMI - Tata Water Policy Research Program

Technologies Tested and Promoted in Project Areas

September 17, 2011

Madurai Symposium 2011

IWMI Tata Water Policy Research Program Technologies Tested and Promoted in Project Areas

IWMI-Tata Water Policy Research Program (ITP), a collaborative initiative between a research institution - International Water Management Institute (IWMI) and a corporate body - the Sir Ratan Tata Trust (SRTT). ITP has now completed 10 years of water management and policy research

Technologies Introduced through ITP Field Interventions

North Gujarat Initiative (NGI) Project

- ❖ Drip Irrigation
- ❖ Sprinklers
- ❖ Vermi Compost
- ❖ Horticulture crops

Central India Initiative (CInI) Project

- ❖ 5% Land Model
- ❖ 30-40' Land Model
- ❖ Diversion based Irrigation
- ❖ Kharif Paddy Stabilization

Uttarakhand gravity based Micro-Irrigation (UTMI) Project

- ❖ Drip Irrigation
- ❖ Sprinklers
- ❖ Horticulture crops

Tamil Nadu Drip Capacity Building (TNDRIp) Project

- ❖ Drip Irrigation capacity Building
- ❖ MI - Fertigation

Presentation: K.Palanisami, Director ITP

Date: Sep 17, 2011

For more information contact:

IWMI Tata Policy Research Program IWMI South Asia Regional Office

ICRISAT campus
Patancheru 502324
Andhra Pradesh, INDIA
Website: [www: iwmi.org](http://www.iwmi.org)

