

INSTRUCTIONS FOR INTERNAL AND EXTERNAL USE - CREDITS REQUIRED

India/Atul Loke for Panos Pictures/Micro-irrigation of Banana Growing, Jalgaon, Maharashtra

Please credit partners and teams:

World Resources Institute India

Please credit featured organisations and teams:

Jain micro-irrigation systems

Caption format:

Image Caption/Atul Loke for Panos Pictures/Food and Land Use Coalition

Files:**_AJL0068:**

Banana plantation at Tandalwadi village in Jalgaon, India. These banana plantations benefit from the Jain Irrigation systems.

_AJL0295;_AJL0356:

Lab technicians work in Jain Irrigation's R&D facility in Jalgaon, India.

_AJL0394:

Workers work in R&D fields of Jain Irrigation systems in Jalgaon, India.

_AJL0696:

Dr Balakrishna Reddy, head of Jain Irrigation's agriculture R&D at their Jalgaon facility.

_AJL0835:

Dr Balakrishna Reddy, head of R&D agriculture at the R&D fields of the Jain Irrigation at their facility in Jalgaon, India.

_AJL1046;_AJL1147;_AJL1272;_AJL1401;_AJL4479;_AJL8074:

R&D technicians at work in the fields of the Jain Irrigation facility in Jalgaon, India.

_AJL8194;_AJL8337;_AJL8374;_AJL8695:

INSTRUCTIONS FOR INTERNAL AND EXTERNAL USE - CREDITS REQUIRED

Women work on tissue cultured banana sapling at the Jain Irrigation facility in Jalgaon, India.

_AJL9417;_AJL9547:

Workers harvesting bananas in the fields of Tandalwadi village in Jalgaon, India. These banana plantations benefit from the Jain Irrigation systems.

_AJL9812;_AJL9816:

Banana plantation in Tandalwadi village in Jalgaon, India. These banana plantations benefit from the Jain Irrigation systems.
