

"Could forever change agriculture"
Bloomberg



N-Drip Gravity-Powered Micro-Irrigation

N-Drip was founded in 2015 by Prof. Uri Shani, former Israel Water Commissioner, with a vision to end flood irrigation globally.

Eighty-five percent of the world's irrigated fields – 600 million acres – utilize flood irrigation, an ancient, unsustainable method.

Flood irrigation wastes water, suppresses crop yields, creates significant carbon emissions, and leads to contamination of both groundwater and surface water.

N-Drip's patented technology allows farmers to easily and inexpensively convert their flood-irrigated fields into N-Drip irrigated ones. This revolutionary system saves

farmers up to 70 percent of the water needed to grow crops, produces yields as much as 45 percent greater, reduces carbon emissions by 60 percent, and largely eliminates water pollution from fertilizer runoff.

Because N-Drip irrigation requires no external energy source and runs only on ever-renewable, always available gravity, farmers need no expensive equipment to install or to maintain.

Already in use in 17 countries, on farms as small as an acre and as large as thousands of acres, N-Drip irrigation has been favorably reviewed in independent tests at leading universities.

The N-Drip Advantages

- Saves water
- Increases yield
- Increases farmers' profits
- With net-zero emissions, reduces CO₂ in the atmosphere
- Reduces fertilizer use
- Reduces labor costs
- Protects soil fertility
- 100% recyclable

N-Drip - Proud supporter of numerous UN SDGs, including:



Why flood, when you can N-Drip!

For additional information, please contact:

Israel: +972 72.384.5060 | **Australia:** +61 477.776.776 | **USA:** Toll-Free 844-USNDRIP
Southern Africa The Kingdom of eSwatini: +268 25.186.318 | www.ndrip.com

