



Category: Drip and micro irrigation, Agri-business solutions and irrigation technology, greenhouse technologies, crop management technologies and bio energy solutions.

www.netafim.com

Company profile

Founded over 45 years ago, Netafim pioneered the drip irrigation revolution and has been leading it ever since establishing its position as the world's leading provider of smart water solutions for agriculture.

Netafim is committed to offer a comprehensive solution customized to the grower's needs, by working closely with each customer, the company's specialists carefully study all relevant factors and the full requirements of the grower.

Netafim has attained global leadership in providing innovative irrigation solutions and water technology that enhance crop yields while sustaining the planet's vital resources.

Year of establishment: 1965

No. of employees: 2400

Background on the company

- Netafim was founded in 1965 and pioneered the drip irrigation revolution, today, the leading provider of smart water solutions for the agriculture.
- Jointly owned by three Kibbutzim: Hatzerim (42.8%), Magal (25.1%) and Yiftach (8.5%) and the private funds Markstone (13.5%) & Tene (10.1%).
- Netafim is present in 110 countries, with 31 subsidiaries worldwide, 14 production sites and 2,400 employees worldwide.
- The company's annual sales totaled over \$580 million in 2009.

Objectives / Target companies

As the world's population continues to rise and the natural resources come under pressure, more efficiency makes more sense than ever. At Netafim, we help our customers produce more yields and better crops with fewer resources.

Netafim is the global leader in smart drip and micro irrigation solutions for agriculture. We help the world grow more with less.

It is our purpose to leverage Netafim's knowledge and position as global leader through Efficient, Innovative and Sustainable Agro-irrigation solutions, enhancing performance and reducing erosion of the world's vulnerable natural resources.

We enable our customers to grow more and better crops with less resources by offering:

- State-of-the-art technology
- Global agronomic expertise
- Customized support