

Micro-Irrigation Systems Market Projected to Grow at a CAGR of 5.2% from 2016 to 2022

Micro-irrigation Market by Type (Microsprayers/sprinklers, Micro-bubblers), Material (Plastic, Metal), End Use (Farms, Greenhouses) and Region-Forecast to 2022

"We enable our customers to unravel the complexity."

Market Research Future



PUNE, MAHARASHTRA, INDIA, January 3, 2017 /EINPresswire.com/ -- Market Research Future published a Half

Cooked Research Report on the Micro-irrigation Systems Market. <u>Global Micro-Irrigation Systems</u> <u>Market</u> is expected to grow at a CAGR of over 5% Post 2022

Market Overview



Key Players in Market are Akplas (Turkey), Netafim Ltd Corporate (Israel), Jain irrigation systems (India), Irritec (Italy), Rivulis (Israel), Hunter Industries (U.S.), Antelco (Australia)" Market Research Future Micro-irrigation is an approach to irrigation which helps to reduce the water demand; it has been driven by commercial farmers in dry regions of United States of America and Israel in farming areas where water is scarce. Many parts of the world are now using micro-irrigation technology especially small scale farmers in developing countries are slowly adopting this technique. A number of organizations are looking at the way to reduce the cost of micro-irrigation and coming up with different innovative approaches such as drip irrigation and pipe irrigation.

Market Forecast

Global Micro-irrigation Systems Market is mainly driven by increasing concern over exhausting water resources and need of efficient use of water especially in regions where water is scarce. Many local governments are encouraging farmers to implement micro-irrigation systems as a standard practice to conserve water which is also driving market growth. Reduction in rainfall due to climate change and pressure to fulfil demand of quality products is supporting the growth of market.

These factors will play a key role to grow Micro-irrigation Systems Market at CAGR of 5.2% during forecast period.

Request a Sample Copy of Report @ https://www.marketresearchfuture.com/sample request/1949

Market Players and Competitive Analysis:

The major key players in Micro-irrigation Systems Market are Akplas (Turkey), Netafim Ltd Corporate (Israel), Jain irrigation systems (India), Irritec (Italy), Rivulis (Israel), Hunter Industries (U.S.), Antelco (Australia), Lindsay Corporation (U.S.), The Toro Company (U.S.) and Weishi Huifa Machinery Plant (China)

In recent years many key players have introduced new micro-irrigation systems. Netafim has launched its next generation low flow drippers whereas Toro introduced Aqua traxx flow control pipe to increase efficiency to save more waters.

Taste the market data and market information presented through more than 60 market data tables and figures spread in 110 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Global Micro-irrigation Systems Market Information from 2011 to 2022"

Access Report Details @ https://www.marketresearchfuture.com/reports/micro-irrigation-systems-market

Downstream Market Analysis

Depend upon amount of water available and type of a crop and farming method, different types of micro-irrigation techniques are used. Drip irrigation system is considered as most efficient micro-irrigation technique. People from South Australia have recently developed the new micro-irrigation technique named "Measured irrigation" which basically operates on rain water and sunlight. Farmers from developing countries prefer to buy affordable and efficient micro-irrigation technique and it is mainly influenced by government initiatives in that particular region. Irrigation system based on real time sensor is becoming popular in developed countries.

Make an Enguiry for this Report @ https://www.marketresearchfuture.com/enguiry/1949

Regional Analysis

The global Micro-irrigation Systems Market is segmented into North America, Europe, Asia Pacific, and Rest of the World (RoW). Among this North America region has major market share followed by Europe and APAC. Mexico, U.S., India, Australia and France are major importers of micro-irrigation systems from last few years. Micro-irrigation is being newly implemented in developing countries especially from Asia and Africa.

About Market Research Future:

At <u>Market Research Future (MRFR)</u>, we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

In order to stay updated with technology and work process of the industry, MRFR often plans & conducts meet with the industry experts and industrial visits for its research analyst members.

Akash Anand Market Research Future +1 646 845 9312 email us here Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.