

phone 1.626.359.4550 fax 1.626.359.4660  
[www.meefog.com](http://www.meefog.com)

# Agriculture

MeeFog™ SYSTEMS

MeeFog plants the green in greenhouse.

Create the perfect growing environment in your greenhouse.



## Greenhouse Cooling & Humidification—MeeFog™

Imagine the nicest, most ideal environment you can. Imagine the ability to enhance your current environment to achieve that dream... imagine Mee Fog.

### AN EXQUISITE PALETTE TO CHOOSE FROM

The Mee Fog system generates high volumes of super-small fog droplets. These droplets evaporate quickly and are ideal for agricultural applications that require evaporative cooling or humidification.

All Mee Fog systems are custom engineered to fit the exact needs of each project. We analyze the supply water and design a water treatment system to ensure many years of low maintenance nozzle operation.



## Rely On MeeFog™

### EXPERIENCE

Mee Industries has installed thousands of successful fog systems for agricultural applications throughout the world.

We also build systems for many other industrial and commercial applications. Our extensive experience base and commitment to quality guarantee you the best possible value.



Mee Fog creates a cool and humid growing environment that is ideal for young greenhouse plants.

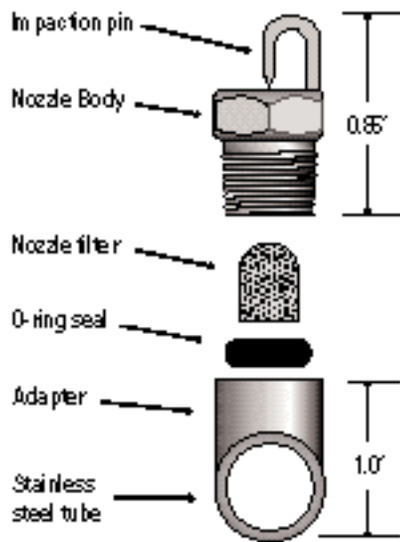


## Boost Production, Quality, & Value

### MEEFOG™ BENEFITS

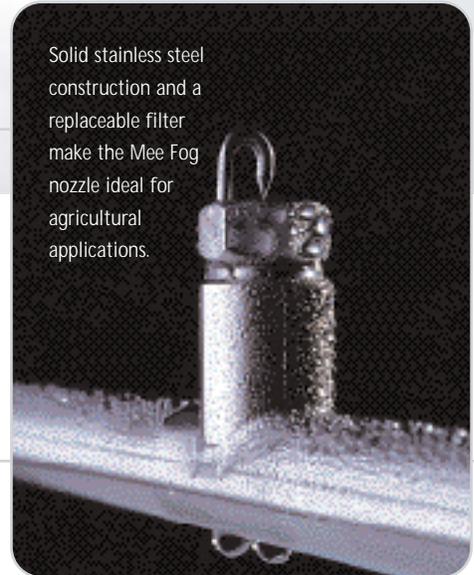
Humidify and cool crops without wetting to create the perfect growing environment in you greenhouse.

- Bedding - 30% more production.
- Cut Flowers - Larger flowers and brighter color.
- Propagation Areas - 50%-200% more production.
- Tissue Culture - Test-tube environment.



MeeFog™ systems have a reputation for being rugged and dependable. They have been refined over almost three decades of actual use in agricultural and industrial applications.

Solid stainless steel construction and a replaceable filter make the Mee Fog nozzle ideal for agricultural applications.



The FogStat - a solid state microprocessor based humidity and temperature control unit with remote sensors. FogStats are available in two zone or six zone models.



### HIGH-PRESSURE PUMP UNITS

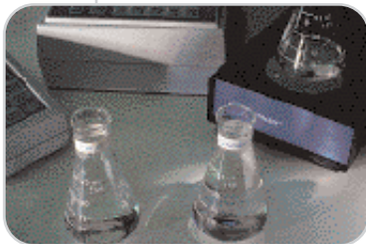
MeeFog™ systems use only the highest quality, ceramic plunger pump units. Pumps have either stainless steel or bronze heads and are designed to operate at 1000 psi. Pump units with up to 2000 psi operating pressure are also available. All MeeFog™ pump units are operated at low speeds (usually below 700 rpm) to avoid excessive noise and vibration and to ensure low maintenance and long pump life. Mee Industries has over 30 years experience with designing complete pump units in both standard and custom configurations and sizes.



Each MeeFog™ system undergoes rigorous quality control checks and is fully tested prior to shipment.



Proven MeeFog™ system pumps are conservatively designed to operate below 70% of rated output which translates into high field reliability and service life.



### RESEARCH & DEVELOPMENT

Mee Industries is committed to an extensive research & development program designed to continuously optimize and enhance its MeeFog™ systems. The 3,000 sq. ft. research facility is equipped with a fully instrumented, variable-air-velocity duct section and state-of-the-art laser particle measuring instruments.

To learn how MeeFog™ systems can increase your profitability:

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MEE INDUSTRIES'  
CORPORATE PROFILE

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Mee Industries Inc. is a high technology corporation with a demonstrated history of providing innovative, cost-effective fog solutions for a wide variety of humidification applications. In 1969, Thomas Mee Jr., a former Cornell University research scientist, founded the company that also specializes in fog solutions for gas turbine inlet air cooling, outdoor air conditioning, greenhouse climate control, wine barrel humidification, and special effects.

Mee Industries' turnkey solutions include carefully engineered, high quality, integrated packages delivering an outstanding combination of price and performance. Our products are backed by Mee Industries' experienced technical staff of over 100 employees which includes leading researchers, project managers and engineers, and production and installation specialists. An active research & development group guarantees that Mee Industries maintains its fog system market and technology lead.

Mee Industries is a privately held company with corporate headquarters in Monrovia, California.

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