

About Mee Industries

MeeFog™ systems have been installed in more than **10,000** facilities around the world.



# Greenhouse Cooling & Humidification

MeeFog™ Systems – cool and humidify plants without wetting to create the perfect growing environment in your greenhouse

#### The Mee Advantage:

#### Experience Based in Science and Innovation

For over 45 years Mee Industries has led the world with innovative water fog technology. MeeFog™ systems are used to humidity and cool industrial, commercial and agricultural processes and to create dynamic special effects.

Thomas Mee Jr. a former Cornell University research scientist, founded Mee Industries in 1969. The company originally manufactured high-tech, meteorological instruments, and by the early 1980's, high-pressure water fogging had become its main focus. Our active research & development group guarantees that Mee Industries maintains its fog system technology and market lead.

Mee specializes in providing custom-engineered, turn-key high-pressure fog solutions. We are committed to developing and supporting the most reliable fog systems available anywhere in the world.

The MeeFog™ team looks forward to discussing your project with you.



#### CONTACT INFORMATION

Mee Industries Inc.  
16021 Adelante Street  
Irwindale, California 91702  
626.359.4550 Main  
626.359.4660 Fax  
800.732.5364 US Only

#### GREENHOUSE COOLING SYSTEM SALES

626.359.4550 Main  
www.meefog.com



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

## Opportunities Grow with MeeFog™ Agricultural Systems

Imagine the nicest, most ideal greenhouse environment you can. Imagine the ability to enhance your current environment to achieve that dream—imagine MeeFog. The MeeFog system generates high volumes of super-small fog droplets. The droplets evaporate quickly and are optimal for agricultural applications that require evaporative cooling and humidification.

Greenhouse cooling & humidification systems facilitate seedling development, plant propagation and healthy plant growth by generating high volumes of ultra-fine droplets that evaporate quickly.

All MeeFog greenhouse cooling and humidification systems are custom engineered to fit the exact needs of each project. Mee Industries will analyze the supply water and design a water treatment system to ensure many years of low maintenance nozzle operation.

### MeeFog Benefits for Greenhouse Growers

- 30% more production for bedding plants
- Larger flowers and brighter colors for cut flowers
- 50% - 200% faster production in propagation areas
- Test tube environment for tissue culture
- Rapid return on investment
- Thousands of MeeFog systems in use world-wide
- Some systems still in use after 30 plus years

“It’s a low-maintenance system. We just have to change the filters occasionally and service the pump every two years.”

— greenhouse customer

### MeeFog™ Systems are simple, dependable and easy to maintain

- Compressor not required
- Quiet operation
- Precise control
- Uniform distribution
- Ultra-fine droplets evaporate – no wetting



MeeFog System

### Fully Engineered Water Treatment from Mee

Mee provides the option of engineering a turnkey water treatment option into its custom-tailored MeeFog humidification systems. Configurations can include pre-filtration and dual pass reverse osmosis technology to make sure that every drop of water used in the MeeFog system is pure.



The use of water filtered through a Reverse Osmosis systems (RO) is recommended for all MeeFog™ systems. The removal of minerals and dissolved solids from supply water will reduce routine maintenance.