Mist Controllers – “At A Glance™” Technology

Electronic Leaf

- Simple and effective way to mist cuttings
- Works on the principle of evaporation. The weight of mist on the metal screen controls solenoid operation
- 24 volt output, 40 VA, 120 volt in
- 24-volt plug-in transformer with 20’ of cord included
- 20’ of 18/2 wire for solenoid valve connection also included
- Housing made with durable stainless steel
- Green LED light indicates power is provided to the electric leaf
- Blue LED light indicates power is supplied to the solenoid valve
- 2 year warranty

TRIDENT - T3A - 1-Zone Controller

- Sturdy non-metallic enclosure, UV protected, resists moisture and chemicals
- Toggle switch to select ON/OFF time mode, second/minute, minute/minute, and minute/hour
- 2-to 60-second or minute ON time, and 2-to 180-minute or hour OFF time
- Extra bright LEDs show ON/OFF times when programing and when controller is in use
- 24 hour digital clock, with 8 programmable events to turn on/off controller
- 2 year warranty
- Includes 24VAC plug-in Transformer and 20’ cord

NOVA - 1626ET - 6-Zone Controller

- Sturdy non-metallic enclosure, UV protected, resists moisture & chemicals
- Seconds on, minutes off settings
- 1x, 2x, 3x time extender toggle switch
- One connection for the common wire
- 24 hour digital clock, with 8 programmable events to turn controller off
- Includes 24VAC plug-in transformer
- 2 year warranty

SUPER NOVA - 12B
12-Zone Controller

- Sturdy non-metallic enclosure, UV protected, resists moisture & chemicals
- Seconds on, minutes off settings
- 1x, 2x, 3x time extender toggle switch
- One connection for the common wire
- 24 hour digital clock, with 8 programmable events to turn controller off
- Includes 24VAC plug-in transformer
- 2 year warranty

Please Note: We no longer repair controllers 1626A, B, C or 120Volt 1626D, Gemini 4-Hour, or Gemini 2

1095 Trident T3A - 1 Zone Controller

1405 Nova 1626ET - 6 Zone Controller

1420 Super Nova 12B - 12 Zone Controller
Misting & Water Controllers

Mini-Mist
- 2 stations
- Timed operations with internal digital clock
- Misting and irrigation
- Each station can be individually set for operation times, watering days, and repeat functions
- Night detection sensor
- 24VAC input/output, supplied with plug in 24V transformer and power cord
- Weatherproof lockable non-metallic case with clear cover
- 1 yr warranty
5402 Mini-Mist

Water Max
- 12 independent stations
- Timed operations with internal digital clock
- Misting and irrigation
- Each station can be individually set for operation times, watering days, and repeat functions
- Night detection sensor
- 24VAC input/output, supplied with plug in 24V transformer and power cord
- Weatherproof lockable non-metallic case with clear cover
- 1 yr warranty
5400 Water Max

Water Plus VPD
- 12 independent stations
- Continuous Vapor Pressure Deficit adjustments
- You set the on time, seconds or minutes
- The controller determines the off time based on current conditions and VPD value you set
- 24V transformer and power cord included, 24VAC output
- Night watering disable functions
- Includes all of the other features of the Water Max
- 1 yr warranty
5404 Water Plus VPD

Water Pro VPD
- 12 zones, expandable to 24 zones with expansion unit
- Includes 1 VPD sensor and able to except a 2nd VPD sensor
- Can be connected to a remote PC and used with the optional Growlink software for sensor data logging and remote control operation
- Crop aging adjustments
- End of schedule alarm
- Night watering disable functions
- 24V transformer and power cord included, 24VAC output
- 1 yr warranty
5406 Water Pro VPD

VPD = Vapor Pressure Deficit
VPD = Vapor Pressure Deficit. VPD is the difference between the amount of moisture in the air and how much moisture the air can hold. The Water Plus VPD and Water Pro VPD controllers use the VPD to automatically adjust the length of the mist or irrigation “off” cycle.

Visit Our Page 11 for Misting Kits
The Galaxy System

Wireless Devices for Horticulture

AT101 Remote Monitoring Hub

Product Overview and Operation:
- The AT101 provides network access to any AT200 sensors within range.
- An internal web server will display current sensor data on any browser and also send email/text alerts when individual sensor’s data exceeds user-determined setpoints.
- You can also transmit sensor data via XML strings to a cloud server. Charting software can then access the cloud data and present this information in a graphical manner.
- At least one AT101 is required per monitoring system.

In the box
- AT101 Hub with detachable antenna
- 100-240VAC Wall Power Adapter with 6’ cable
- 14’ Ethernet cable

Electrical:
- Input Voltage: 9VDC
- Input Current: 1.2A

Enclosure:
- Width: 4.125”
- Height: 1.25” (add 6” with antenna installed)
- Depth: 2.375”

Wall Adapter (provided):
- Input Voltage: 100 - 240VAC
- Input Frequency: 50 - 60Hz
- Input Current: 0.31A Max

Network:
- 10/100baseT RJ45 to Router or Switch
- 433MHz Receiver with range up to 300’
- Simple network setup via DHCP

AT300 Starter Kit

Included are:
- AT101 Hub
- AT200-T Temperature Sensor
- AT200-RT Remote Sensor Probe

Everything to begin logging data.

How It Works

Step 1: Plug AT101 into your router or switch
Step 2: Install batteries in AT101
Step 3: Log into Atec’s webpage
Step 4: Enter AT200 serial numbers and monitor data

AT200-RT Remote Temperature Probe
External 3’ probe for AT-200T, for use when the area needing to be sensed may block the signal of the AT200-T to the AT101.

AT200-RT Remote Temperature Probe
External 3’ probe for AT-200T, for use when the area needing to be sensed may block the signal of the AT200-T to the AT101.

Phytometrics, Inc.
(314) 770-0717
The Galaxy System Sensors

Product Overview & Operation:
The AT200 sensors will communicate with any AT101 hub within range. A simple “learn” process pairs the sensor to the hub. Once this is completed, data will be immediately available on the hub’s webpage and in the AT101 cloud. Designed, Manufactured and Supported in the USA!

AT200-SW Soil Moisture Sensor
The sensor consists of a pair of highly corrosion resistant electrodes that are embedded within a granular matrix. A current is applied to obtain a resistance value. The transmitter correlates the resistance to Centibars (kilopascals) of soil water tension, designed to be a permanent sensor, placed in the soil to be monitored. Internally installed gypsum provides some buffering for the effect of salinity levels normally found in irrigated agricultural crops and landscapes.

- 0-200 Centibar range
- Will not dissolve in soil and is rain proof
- Not affected by freezing temperatures
- Internal compensation for commonly found salinity levels
- No maintenance

AT200-SV Volume Soil Moisture Sensor
The volume soil moisture sensor measures the dielectric constant of the soil using transmission line techniques, it is insensitive to water salinity, and will not corrode over time. Cable lengths of 4 meters.

- Measures volumetric water content (VWC) or gravimetric water content (GWC)
- Can be buried and is water proof
- Probe is long and slender for wider use, including smaller potted plants

AT200-T Temperature Sensor
Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a +/- 10% change. If there is a change in data, it will be transmitted immediately. A 6’ remote probe is available (AT200-RT) to sample data in precise areas. -40 to 85°C

AT200-H Humidity (%RH) Sensor
Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a +/- 10% change. If there is a change in data, it will be transmitted immediately. 5-95% RH - 5% Accuracy

AT200-L Ambient Light Level Sensor
Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a +/- 10% change. If there is a change in data, it will be transmitted immediately. Data reports 0-100

AT200-W Water Sensor
The included sensing pcb/probe may be placed flat on the floor to sense the presence of water. Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a change. If there is a change in data, it will be transmitted immediately. Data reports 0-100

www.phytotronics.com
The Galaxy System Sensors (Continued)

**AT200-CT A/C Current Flow Sensor**
The included clamp on probe simply attaches to a wire of the device to monitor. For example, attach to a wire on a furnace fan to monitor. For example, attach to a wire on a furnace fan to monitor when the fan motor is running. Current threshold levels for triggering are jumper selectable within the sensor. Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a +/- 10% change. If there is a change in data, it will be transmitted immediately. Data reports 0-30A

1062 AT200-CT A/C Current Flow Sensor

**AT200-V Analog DC Voltage Sensor**
May be attached to a backup batteries to monitor voltage levels. Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a +/- 10% change. If there is a change in data, it will be transmitted immediately. 0-30VDC - 0.1V

1065 AT200-AD Analog DC Voltage Sensor

**AT200-C Contact Closure Sensor**
Senses and reports status of any dry contact switch. A simple magnetic reed switch can be attached to sense whether a window or door is open or closed. Data is sampled every 30 seconds and transmitted every 6 minutes unless there is a change. If there is a change in data, it will be transmitted immediately.

1068 AT200-C Contact Closure Sensor

---

**Redi-Heat™ Heavy-Duty Propagation Mats**

- RDT-4 or RHT-2 Thermostat required
- 2-Year Warranty and made from thick, flexible rubberized PVC in Phyto Blue
- Provides even, constant heat to root zone for flats and pots
- Designed for use on greenhouse benches or any flat surface
- Easy to install, economical to operate and portable
- Mats come with a heavy duty 5’ cord and plug for 120 volt AC current
- Will heat up to 120°F and will not trip GFCI
- Water-proof

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Size</th>
<th>Watts per Matt</th>
</tr>
</thead>
<tbody>
<tr>
<td>8600</td>
<td>12” x 5 foot</td>
<td>150</td>
</tr>
<tr>
<td>8602</td>
<td>12” x 10 foot</td>
<td>300</td>
</tr>
<tr>
<td>8604</td>
<td>12” x 20 foot</td>
<td>600</td>
</tr>
<tr>
<td>8606</td>
<td>21” x 5 foot</td>
<td>150</td>
</tr>
<tr>
<td>8608</td>
<td>21” x 10 foot</td>
<td>300</td>
</tr>
</tbody>
</table>

Check out more products on our website!
www.phytotronics.com

(314) 770-0717
RDT-4 Thermostat

- 120 volts – 2400 watts maximum
- Built in 20 amp fuse
- 4 outlets
- 6’ long power cord
- 40°F to 99°F set temperature range
- +/- 1°F accuracy
- Sensor probe 1” long and 5/32” wide, small enough to be used in the cell of a plug tray.

8527 RDT-4 Thermostat

Thermostat Bench Mounting Plate

- Designed for mounting the RHT-2 and RDT-4 thermostat above plant material on the bench
- Position the Bench Plate away from water
- Four fasteners are provided
- Size: 12” H x 5” D x 7” W
- Thermostat sold separately

8529 Bench Plate

Poly Inflation Controllers

Poly Inflation Controller

- Extends the life of film covering
- Regulates airflow for twin-film greenhouse blowers to maintain pressure between the film layers
- Saves Energy by maintaining pressure between Films
- Helps prevent damage by over or under inflation
- Offers more stability in windy environments
- Features a built in digital manomertere
- Offers local humidity and temperature data on the display
- Has a remote temperature located in the inlet air intake
- This unit can be set to run in manual mode to hold a specified pressure setting or auto mode to adjust pressure based on temperature and wind gusts

1430 Poly Inflation Controller
Germination Chamber

Features
- Stainless steel and aluminum construction
- Doors swing fully open on piano hinges allowing complete access to interior
- Clear polycarbonate doors
- The circular vents can be rotated from closed to open, providing infinite adjustments
- All ventilation openings are screened
- Water reservoir has automatic water level control for supply hose
- Thermostatically controlled heating element is submerged in water to provide moist heat
- Aluminum heat baffle for more even heating
- Water level sensor turns off heating element before element damage occurs
- GFCI cord end for safety
- Digital display shows temperature within the chamber
- Easy-set thermostat controls heating and optional ventilation fans
- Shelf Brackets are spaced at 5”
- Metal edged plastic shelves are removable for easy cleaning
- 8” Casters roll smoothly over doorjambs and bumps, 2 locking
- Ships fully assembled and ready to use

Options
- Optional thermostatically controlled ventilation fans
- Optional 18-gallon gravity flow water reservoir with stand, valve, and 5’ hose

“Designed for Greenhouses, Schools, Universities, Research facilities, Nurseries, Market growers, and Seed Companies”

The Phytotronics Germination Chamber was designed by horticulturalists for horticulturalists. It incorporates many great features some are not available anywhere else; the door gutter collects condensation and redirects it back into the chamber to avoid puddles on the floor, low water level switch protects heating element, and the optional temperature settable ventilation fans move air through the chamber.

Eight models are available.

GC6 6-Shelf Chamber

Two Models Available
GC6- height 47” x width 54” x depth 28” has 6 shelves and holds up to 24 flats.
GC12- height 77” x width 54” x depth 28” has 12 shelves and holds up to 48 flats. (shown above)

Water Reservoir

Digital Thermostat & Fan Control

(If the Ventilation Fan kit is purchased with the Germination Chamber, it will be installed before the unit is shipped.)

9720 6 Shelf, 24 Flat 46”H x 51”W x 27”D
9722 12 Shelf, 48 Flat 76”H x 51”W x 27”D
9752 Water Reservoir with Stand
9760 Ventilation Fan

(314) 770-0717
Watering Systems

Hi-Hose Watering System

- Keeps watering hose off of the floor and out of the way
- Labor-saving, cost-cutting, efficient
- Kits available for 50, 75 and 100 foot greenhouses
- Includes: coupled 5/8” “Blue Ribbon” hose w/ anti-kink hangers preinstalled, swivel pulleys, galvanized aircraft cable, wire rope clamps, and a turnbuckle
- 50’ kit comes with 65’ hose; 75’ kit comes with 90’ hose; 100’ kit comes with two 65’ hoses
- Hundreds of systems in use
- Assembly instructions included

6320  High Hose Kit   50 foot  
6322  High Hose Kit   75 foot  
6324  High Hose Kit 100 foot

*NOTE: Kit HH-100 requires a center support and either 2 faucets (one at either end); or a splitter at the center of the greenhouse.

Capmat™II Capillary Matting

- Made of lightweight, high-strength, polypropylene, polyester, viscose material
- Gray colored mat is resistant to rotting, shrinking, chemical decomposition and being crushed
- Reversible and will not fray after cutting
- Can be used with Agribrom or Zerotol for algae control
- Highly absorbent, permits water to quickly wick to roots
- Mat thickness is 1.0 mm
- Capillary lift is 8.0 cm

Capmat II Capillary Matting
7000  4’x100’ roll  
7001  6’x100’ roll
7070  4’ distribution kit  
7072  6’ distribution kit

Water Pulse Capmat

- Complete Capmat system
- Includes: a plastic bottom, a capillary mat layer, drip tube and a fabric top layer. The only thing that needs to be added is a header to connect the mat to a water source.
- Designed to grow plants in containers, ranging from large single plant containers to propagation trays
- These mats provide the most efficient way to grow crops
- Lengths can be cut to custom size for any Grower
- 2’, 3’ and 5’ wide mats are also available, contact us for pricing

Water Pulse Capmat
7006  4’x100’ Mat  
7071  4’ Header
7007  6’x100’ Mat  
7073  6’ Header

www.phytotronics.com
### Pestrap™ & Pestick™

**Pestrap™**
- Essential IPM tool
- Grids for estimating threshold levels
- Use one card for every 500 sq. ft. of greenhouse
- Non-toxic & extremely sticky adhesive
- Use of gloves recommended
- Pestrap sizes 3” x 5”, 4” x 10”, 10” x 16”

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4620</td>
<td>3” x 5” Yellow</td>
</tr>
<tr>
<td>4626</td>
<td>3” x 5” Yellow/Blue</td>
</tr>
<tr>
<td>4600</td>
<td>4” x 10” Yellow - general pest monitoring</td>
</tr>
<tr>
<td>4602</td>
<td>4” x 10” Blue - thrips (Ex: Western Flower Thrips)</td>
</tr>
<tr>
<td>4610</td>
<td>4” x 10” Yellow/Blue</td>
</tr>
<tr>
<td>4605</td>
<td>10” x 16” Yellow - general pest monitoring</td>
</tr>
<tr>
<td>4612</td>
<td>10” x 16” Yellow/Blue</td>
</tr>
</tbody>
</table>

**Pestick™**
- Pestick™ is clear, allowing attractant colors to be highly visible under the coating
- Apply a thin coating of Pestick™ to colored plastic sheeting, cardboard, glass, wood, metals or other flat or contoured surfaces. Pestick™ can be applied with a small paint roller, hard bristle brush or spatula
- One gallon of Pestick™ will cover up to 500 sq ft of surface area with a medium coating

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>Quarts - Pestick Compound</td>
</tr>
<tr>
<td>4002</td>
<td>Gallons - Pestick Compound</td>
</tr>
<tr>
<td>4020</td>
<td>24” x 48” Yellow - HD Plastic Sheeting</td>
</tr>
</tbody>
</table>

### Rooting Hormones

**Rhizopon® AA #1, #2 & #3 Dry Powder Rooting Hormones**
- Registered with the US EPA for use in greenhouses and nurseries
- Acts with the plants own natural rooting hormones to aid in root formation by uniform absorption of the active ingredient.
- Ready to use formulation.
- Each dry powder is dyed pink, green, or white-gray to avoid mix ups
- Used by the Dry Dip Method
- Approved Label under WPS for zero-hour Re-entry Interval
- Available in three popular strengths:
  - #1: 0.1% IBA (Pink), #2: 0.3% IBA (Green), #3: 0.8% IBA. (White-Gray)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>0301</td>
<td>#1 Powder, .1% IBA</td>
<td>1 lb</td>
</tr>
<tr>
<td>0310</td>
<td>#2 Powder, .3% IBA</td>
<td>1 lb</td>
</tr>
<tr>
<td>0315</td>
<td>#2 Powder, .3% IBA</td>
<td>25 lb</td>
</tr>
<tr>
<td>0320</td>
<td>#3 Powder, .8% IBA</td>
<td>1 lb</td>
</tr>
<tr>
<td>0325</td>
<td>#3 Powder, .8% IBA</td>
<td>25 lb</td>
</tr>
</tbody>
</table>

**Hortus IBA Water Soluble Salts®**
- Registered with the US EPA for use in greenhouses and nurseries
- Water soluble IBA-No alcohol required to dissolve
- Easy to use. Measure and mix. Economical to use.
- Can be used as a basal dip, and foliar total immerse or spray drip down method
- Approved Label under WPS for zero-hour Re-entry Interval
- EPA Approved for application to Foliage

<table>
<thead>
<tr>
<th>Code</th>
<th>Amount</th>
<th>Description</th>
<th>IBA Percentage</th>
<th>EPA Approved Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>0341</td>
<td>100 Gram</td>
<td>20% IBA</td>
<td>20% IBA</td>
<td>(3.5 oz., .1 Kilo)</td>
</tr>
<tr>
<td>0339</td>
<td>250 Gram</td>
<td>20% IBA</td>
<td>20% IBA</td>
<td>(8.8 oz, 1/4 Kilo)</td>
</tr>
<tr>
<td>0337</td>
<td>1 Kilo</td>
<td>20% IBA</td>
<td>20% IBA</td>
<td>(2.2 lbs.)</td>
</tr>
</tbody>
</table>
Misting & Watering Accessories (Continued)

DGT Nozzles — 3/8” BWT

- Threads are BWT (British Whitworth Thread)
- Two piece housing with O-ring seal and screen
- Use PVC Nozzle Adapters or the Mini Adapter for installation
- Upright or Inverted

Blue and White nozzles should be alternated as their mist patterns differ in height to prevent their mist patterns striking each other.

<table>
<thead>
<tr>
<th>DGT NOZZLE SPECIFICATIONS for Upright or Invertible Nozzles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Pin</td>
</tr>
<tr>
<td>White Blue</td>
</tr>
<tr>
<td>Red Yellow</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

* Maximum height the spray will arc above the nozzle top.

Turfbolt Red 3/4” Hose Thread & Blue 3/4” Pipe Thread

- Keeps sprayer parts, emitters and nozzles free of mineral build up
- Reduce water use by 20%
- Solve hydrogen sulfide (rotten egg smell) issues
- Significantly reduced water hardness (CaMg)
- Solve calcium carbonate (CaCO3) problems
- Eliminate localized hydrophobic dry spots
- 2 year satisfaction guarantee
- Solve bicarbonate (HCO3) problems
- Increased dissolved oxygen (O2)
- Good for growers that don’t want to use acid injection
- Improved nutrient uptake

3306 Red 3/4” Hose Thread
3304 Blue 3/4” Pipe Thread

Springbolt

- Springbolt mobile water softener for single output like a water spigot or hose
- Reduces and reverses scale buildup in pipes.
- No by-products, filters to replace, chemicals to add, energy required or maintenance needed.
- Purchase comes with 3-year Limited Manufacturer’s Warranty
- Made with aerospace anodized aluminum and available in ½”

3300 Springbolt

Misting & Watering Kits

Phytotronics Misting Kits

- All necessary components for 1/2” and 3/4” systems
- Available in 6 different lengths from 25’ to 125’
- Includes solenoids, filters, nozzles, pvc fittings, cement, wire, pre-drilled pipe and installation instructions
- Designed to cover misting benches from 4’ to 6’ widths
- Controllers sold separately

| 1300 M25 | 25’ – 1/2” PVC Pipe |
| 1305 M50 | 50’ – 1/2” PVC Pipe |
| 1310 M75 | 75’ – 1/2” PVC Pipe |
| 1315 M100 | 100’ – 3/4” PVC Pipe |
| 1320 M125 | 125’ – 3/4” PVC Pipe |
| 1325 M150 | 150’ – 3/4” PVC Pipe |

www.phytotronics.com
### Nursery Carts

#### Ball Carts

- Heavy-duty ball carts designed for ease-of-use and durability
- Both carts are only 33.5” at the widest point to allow passage through garden gates
- 66” tall; pecan powder coat finish
- 16” 4-ply tires will handle up to 1,200 lbs
- Ribbed-tread tires protect grass while moving trees
- Auxiliary handles allow two people to move a tree from the side and not get “caught” in the foliage

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC 9790</td>
<td>Nursery Carts</td>
<td>Made in the U.S.A.</td>
</tr>
<tr>
<td>BBC 9791</td>
<td>Nursery 2-Wheeler</td>
<td>Made in the U.S.A.</td>
</tr>
</tbody>
</table>

#### Large Nursery 2-Wheeler

- 66” tall x 33-1⁄2” wide
- 16” ribbed wheels
- 800 lb load rating
- Weight: 93 lbs
- For up to 25” diameter potted plants or 55 gallon drums
- Side handles for easier use

9789

#### Nursery 2-Wheeler

- 54” tall x 20” wide
- 10” pneumatic tires
- 600 lb load rating
- Easily moves 10 gallon potted trees or shrubs
- Pecan powder coat finish
- Can ship UPS when unassembled
- Weight 44 lbs

9788
Nursery Carts (Continued)

**Mega-Plant Mover**

- Designed specifically for moving large containerized plant material
- Primary wheels: fixed 16” pneumatic 4-ply tires
- Secondary wheels: 10” swivel
- Base plate: 24” long x 14” wide
- Wheel width: 30.5” outside to outside
- Handles have large heavy duty grips
- Secondary side handles
- Weight: 105 lbs
- Total height: 60”
- Powder coat pecan finish

9786

**Flat Cart**

- 10” pneumatic tires roll easily over rough terrain or gravel
- 45-1/2” tall x 15” wide (23” wide overall)
- 1” tube handle
- 300 lb load rating
- Nestable for reduced storage space
- Lock nuts adjust tension for shelf pivots
- Raised tab on front of shelves prevents flats from slipping off
- Pecan powder coated finish
- Some assembly required

9710

**Injector Carts**

**Injector Cart & Tank**

A sturdy, yet lightweight injector cart system that is ideal for DOSMATIC and DOSATRON® injectors.

- Cart ideal for a mobile, light weight injector cart system
- Injector mounting plate punched for a DOSMATIC or DOSATRON injector and can be drilled for others
- Cart rolls easily on new 10” Centipede wheels, that roll like a pneumatic tire but no air required
- Mounting bolts are included
- 18 gallon tank has a bottom sump prefitted with 1/4 turn valve to allow almost complete drainage
- Translucent Tanks have gallon markings molded in
- Additional tanks are available
- Tanks are held securely by a perimeter flange on bottom and an elastic cord on top
- Size; width is 22” and height is 44”
- Pecan colored cart has baked-on powder coated paint
- 5” diameter lids have a 3/4” hole for injector suction tube

**Available Sizes:** 9 Gallon, 18 Gallon

9 gallon - 4200
18 gallon - 4202

www.phytotronics.com
Top-dress with doses up to 4-1/2 teaspoons, up to 1,500 plants an hour!

A new revolution to top dressing that meets the demand of professional growers, providing accuracy and efficiency. Adjust the dose from 2 to 25 grams and apply granular fertilizer and herbicides in record time, up to 1500 plants per hour.

Accurate applications improve the quality and uniformity of your crop and with the Fertil Dispenser consistency is certain to each plant. Gravity feeds the granular material to the control wand and metered amount is dispensed with the press of a lever.

Weights 6.8 lb empty • 5 gallon volume

Fertil Adjustable Granular Applicator

(314) 770-0717 www.phytotronics.com
A time-tested, accurate proportioning device which dispenses fertilizers, insecticides, fungicides and other water soluble chemicals through a hose.

- Proportions at the rate of 1 gallon of concentrate to 16 gallons of water
- One gallon of concentrate is dispensed in 3 to 5 minutes
- 6 gallons per minute minimum flow
- Made of brass
- Hozon needs 35 psi minimum
- Use on maximum 50’ length of hose (see illustration at right if more than 50’ of hose is desired)

FERTILIZER OUNCES PER GALLON

<table>
<thead>
<tr>
<th>Analysis</th>
<th>100*</th>
<th>150*</th>
<th>200*</th>
<th>250*</th>
<th>300*</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-30-20</td>
<td>2.0</td>
<td>3.0</td>
<td>4.0</td>
<td>5.0</td>
<td>6.0</td>
</tr>
<tr>
<td>15-30-15</td>
<td>1.35</td>
<td>2.03</td>
<td>2.70</td>
<td>3.38</td>
<td>4.05</td>
</tr>
<tr>
<td>20-20-20</td>
<td>1.0</td>
<td>1.5</td>
<td>2.0</td>
<td>2.5</td>
<td>3.0</td>
</tr>
</tbody>
</table>

*PPM of nitrogen desired

How to prepare a concentrated solution not shown in the chart

- Hozon proportions at 1:16 so concentrated solution should be made at 16 times the recommended rate.
- Example: If fertilizer recommendation is 2 TBSP (1/8 cup) per gallon then make the solution 16 times greater than that rate (i.e., 16 x 2 = 32), or 32 TBSP (2 cups) per gallon would be the concentrated rate
- Then, when mixed with water from the hose, the concentrated solution will come out the hose end at the recommended rate

- Solid Brass Siphon Mixer with Backflow Preventer
- Spring filter eliminates clogging
- Name brand, quality item
- Time-tested, accurate proportioning device
- Designed for smaller scale growers
- Siphon Mixer proportions at the rate of 1 gallon concentrate to 16 gallons water
- Requires a minimum 35 psi for proper operation
- Available in POP and bulk packaging

0001 Hozon - Retail Pack
0002 Hozon - Bulk Pack
0004 Hozon - Springs Stainless Steel
0006 Hozon - Repair Kit

Hozon now with 3/4” BSP Parallel Thread! Used in Australia, New Zealand, etc.

- Solid Brass Siphon 3/4” BSP with Parallel Thread, is also used in Australia, New Zealand, etc.
- Easily and accurately applies soluble fertilizer to lawn, garden and green-house plants.
- Prevents backflow should pressure fail
- Brass body for durability
- Eye-appealing packaging
- Retail display or bulk packaging
- Spring filter to eliminate clogging
- Easy to follow instructions

0003 Hozon - Retail Pack
0005 Hozon - Bulk Pack
0006 Hozon - Repair Kit

www.phytotronics.com