EZ-FLO Fertigation

Traditional fertilization is a water and labor intensive process. The EZ-FLO patented process of delivering solutions to your landscape eliminates the need for additional labor and water. By adding these products to the irrigation system, typically in combination, you are able to solve a wide variety of landscape issues all at once with minimal labor required. With the EZ-FLO system, you can treat a six acre park or a home landscape in minutes versus hours.

Works with all types of irrigation: Rotor, Spray, Drip, & Many More

EZ-FLO Technology

Our patented process is centered around the controlled delivery of products over a period of time. EZ-FLO can deliver a solution within minutes or weeks from the same system without the need for complicated adjustments or programming or premixing. Below is a time lapse of the EZ-FLO system injecting a water soluble product:

![EZ-FLO Dynamic Suspension process](image)

Layering technology allows products to be consistently applied over weeks to take full advantage of the beneficial micro-dosing approach.

EZ-FLO Sustainability

By using the EZ-FLO system you are committing to a path of sustainability. The EZ-FLO system is proven as a more efficient method to apply products to the landscape. When compared to traditional methods such as dry broadcast, nutrient uptake generally increases from 20% to as high as 98%. Regardless of the product being applied, this increase provides the necessary efficiency gain required by modern sustainable initiatives, so we may all do more with less.

MAXX PRODUCTS

The EZ-FLO system is a highly versatile and effective injector, but the true quality of the results are driven by the products applied. To maintain the high standards our customers demand and address the growing need for solutions to common landscape issues, EZ-FLO offers the MAXX-PRODUCTS group. This unique product offering is specifically designed to further strengthen all aspects of the EZ-FLO technology. Products designed from the ground up for injection, compatibility is not a question. The combination of synthetic and organic inputs to maximize effectiveness, MAXX-PRODUCTS deliver unparalleled results at a fraction of the typical application rate.

The simplicity of the EZ-FLO approach is not to force change in what we apply, but to insure we are using the best possible products & methods. The low application rate of the product furthers the sustainable platform in the significant reduction of bulk applied.
Traditional fertilization is a water and labor intensive process. The EZ-FLO patented process of delivering solutions to your landscape eliminates the need for additional labor and water. By adding these products to the irrigation system, typically in combination, you are able to solve a wide variety of landscape issues all at once with minimal labor required. With the EZ-FLO system, you can treat a six acre park or a home landscape in minutes versus hours.

Works with all types of irrigation: Rotor, Spray, Drip, & Many More

EZ-FLO Technology

Our patented process is centered around the controlled delivery of products over a period of time. EZ-FLO can deliver a solution within minutes or weeks from the same system without the need for complicated adjustments or programming or premixing. Below is a time lapse of the EZ-FLO system injecting a water soluble product:

The EZ-FLO Dynamic TM Suspension process stratifies the solution into layers preventing dilution. Layering technology allows products to be consistently applied over weeks to take full advantage of the beneficial micro-dosing approach.

EZ-FLO Sustainability

By using the EZ-FLO system you are committing to a path of sustainability. The EZ-FLO system is proven as a more efficient method to apply products to the landscape. When compared to traditional methods such as dry broadcast, nutrient uptake generally increases from 20% to as high as 98%. Regardless of the product being applied, this increase provides the necessary efficiency gain required by modern sustainable initiatives, so we may all do more with less.

MAXX PRODUCTS

The EZ-FLO system is a highly versatile and effective injector, but the true quality of the results are driven by the products applied. To maintain the high standards our customers demand and address the growing need for solutions to common landscape issues, EZ-FLO offers the MAXX-PRODUCTS group. This unique product offering is specifically designed to further strengthen all aspects of the EZ-FLO technology. Products designed from the ground up for injection, compatibility is not a question. The combination of synthetic and organic inputs to maximize effectiveness, MAXX-PRODUCTS deliver unparalleled results at a fraction of the typical application rate.

The simplicity of the EZ-FLO approach is not to force change in what we apply, but to insure we are using the best possible products & methods. The low application rate of the product furthers the sustainable platform in the significant reduction of bulk applied.

Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEM SIZING</td>
<td>1</td>
</tr>
<tr>
<td>CONNECTION OPTIONS</td>
<td>2</td>
</tr>
<tr>
<td>GARDEN HOSE SYSTEMS</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD CAPACITY SYSTEMS</td>
<td>4</td>
</tr>
<tr>
<td>EZKIT SYSTEMS</td>
<td>5</td>
</tr>
<tr>
<td>HIGH CAPACITY SYSTEMS</td>
<td>6</td>
</tr>
<tr>
<td>ENGINEERED SYSTEMS</td>
<td>7</td>
</tr>
<tr>
<td>KEY DIFFERENCES</td>
<td>8</td>
</tr>
<tr>
<td>FERTI-MAXX FERTILITY</td>
<td>9</td>
</tr>
<tr>
<td>FERTI-MAXX SUPPLEMENTS</td>
<td>10</td>
</tr>
<tr>
<td>WATER-MAXX WATER TREATMENT</td>
<td>11</td>
</tr>
<tr>
<td>MAXX-PEST CONTROLS</td>
<td>11</td>
</tr>
<tr>
<td>QUICK REFERENCE GUIDE</td>
<td>12</td>
</tr>
</tbody>
</table>
Sizing the Tank

To keep the process simple, we follow a straightforward sizing method that focuses on the irrigated area/root zone only for a 4 to 8 week refill period. This ensures you will have ample capacity for a wide range of products.

Quick Sizing: One Pound of Water Soluble Fertilizer Per 1000 SQFT of Landscape (irrigated area/root zone)

Example:

75,000 SQFT Landscape (50,000 SQFT of Turf & 25,000 SQFT of Trees & Shrubs)
1 pound of capacity per 1,000 SQFT = 75,000 / 1,000 = 75 LBS of Capacity Needed

Quick Sizing Reference Chart:

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity Gallons</th>
<th>Capacity Pounds</th>
<th>Capacity Square Feet</th>
<th>Unit Size L X W X H</th>
<th>Valve Box Size L X W X H</th>
</tr>
</thead>
<tbody>
<tr>
<td>EZ001-CX</td>
<td>1.50</td>
<td>10</td>
<td>10,000</td>
<td>13&quot; X 8&quot; X 11&quot;</td>
<td>19&quot; X 14&quot; X 12&quot;</td>
</tr>
<tr>
<td>EZ003-CX</td>
<td>2.50</td>
<td>15</td>
<td>15,000</td>
<td>21&quot; X 8&quot; X 11&quot;</td>
<td>24&quot; X 13&quot; X 12&quot;</td>
</tr>
<tr>
<td>EZ005-FX</td>
<td>5.00</td>
<td>30</td>
<td>30,000</td>
<td>28&quot; X 10&quot; X 13&quot;</td>
<td>30&quot; X 18&quot; X 17&quot;</td>
</tr>
<tr>
<td>EZ010-FX</td>
<td>9.40</td>
<td>50</td>
<td>50,000</td>
<td>27&quot; X 12&quot; X 14&quot;</td>
<td>30&quot; X 18&quot; X 17&quot;</td>
</tr>
<tr>
<td>EZKIT-1</td>
<td>1.75</td>
<td>17.5</td>
<td>17,500</td>
<td>14&quot; X 10&quot; X 11&quot;</td>
<td>24&quot; X 13&quot; X 12&quot;</td>
</tr>
<tr>
<td>EZKIT-3</td>
<td>2.50</td>
<td>25</td>
<td>25,000</td>
<td>22&quot; X 10&quot; X 11&quot;</td>
<td>30&quot; X 18&quot; X 17&quot;</td>
</tr>
<tr>
<td>EZKIT-5</td>
<td>5.00</td>
<td>50</td>
<td>50,000</td>
<td>27&quot; X 12&quot; X 14&quot;</td>
<td>30&quot; X 18&quot; X 17&quot;</td>
</tr>
<tr>
<td>EZ010-HC</td>
<td>10.00</td>
<td>75</td>
<td>75,000</td>
<td>32&quot; X 12&quot; X 18&quot;</td>
<td>36&quot; X 24&quot; X 24&quot;</td>
</tr>
<tr>
<td>EZ017-HC</td>
<td>17.50</td>
<td>150</td>
<td>150,000</td>
<td>36&quot; X 15&quot; X 20&quot;</td>
<td>36&quot; X 24&quot; X 24&quot;</td>
</tr>
<tr>
<td>EZ025-HC</td>
<td>25.00</td>
<td>225</td>
<td>225,000</td>
<td>36&quot; X 19&quot; X 23&quot;</td>
<td>36&quot; X 24&quot; X 24&quot;</td>
</tr>
<tr>
<td>HF-045</td>
<td>45.00</td>
<td>400</td>
<td>400,000</td>
<td>25&quot; X 25&quot; X 67&quot;</td>
<td>Above Grade</td>
</tr>
<tr>
<td>HF-086</td>
<td>86.00</td>
<td>800</td>
<td>800,000</td>
<td>28&quot; X 28&quot; X 72&quot;</td>
<td>Above Grade</td>
</tr>
</tbody>
</table>

Using the chart above the EZ010-HC is ideal for this 75,000 SQFT application. Want to refill less often, the EZ017-HC will last twice as long. Smaller tanks may be used to meet budgetary requirements but may require more frequent refills.

The EZ-FLO system is simplified so even a best guess is sufficient for sizing. If you have any questions, please reach out to us for assistance.

System Sizing

For any pipe size or application

Custom ends, materials, coatings, and lengths available

Standard specs options available for 4” - 8”

Contact EZ-FLO for application specifics prior to installation

Hose Thread Connectors

Engineered Spool Connections

For Garden Hose Thread (GHT) connection

Fits all 3/4" GHT connections

PVC 3060 standard w/ 2005-HB & 2020-HB

Brass 3060CG standard w/ 1010-HB

Maybe used with any EZ-FLO model for hand spray applications

Connection Options

Coupling Ball Valve Connectors

Standard main line connection, manufactured from SCH 40 PVC

Solvent Weld PVC available for 3/4” to 4”

Female threaded ends available for 3/4” to 1-1/4”

EZ-Connect with socket ends and slip fix for retrofit for 3/4” to 1-1/4”

Durable stainless steel barbed tubing connectors

Coupling Ball Valve Connectors

For pipe sizes 3” through 12”

No pipe cutting - installed through two 1-1/4” drilled holes

Venturi connects to saddle with a 3/4” or 1” FIPT

Install on opposing sides of a valve*

Contact EZ-FLO for application specifics prior to installation

*Valve required for installation if not already present in the mainline

Engineered Saddle Connections

SADDLE KIT

The proprietary and patented EZ-FLO connection is where the injection process begins. A critical component to generating successful and repeatable injection results lies with the selection and proper installation of the connection. We offer detailed instructions and videos on our website to help insure the right product is selected providing years of trouble free use.

Simply size the connection to the diameter of your main line or water source.

Some EZ-FLO connections will have a reduction in diameter or valve for feeding at lower flow rates. The diameter reduction or valve, when installed and used properly will not affect irrigation system pressure or flow.

Basic Estimate

Web Mapping

Professional
Connection Options

The proprietary and patented EZ-FLO connection is where the injection process begins. A critical component to generating successful and repeatable injection results lies with the selection and proper installation of the connection. We offer detailed instructions and videos on our website to help insure the right product is selected providing years of trouble free use.

Simply size the connection to the diameter of your main line or water source.

Some EZ-FLO connections will have a reduction in diameter or valve for feeding at lower flow rates. The diameter reduction or valve, when installed and used properly will not affect irrigation system pressure or flow.

Hose Thread Connectors

**For Garden Hose Thread (GHT) connection**
- Fits all 3/4” GHT connections
- PVC 3060 standard w/ 2005-HB & 2020-HB
- Brass 3060CG standard w/ 1010-HB
- Maybe used with any EZ-FLO model for hand spray applications

Coupling Ball Valve Connectors

**Coupling Ball Valve Connectors**
- Standard main line connection, manufactured from SCH 40 PVC
- Solvent Weld PVC available for 3/4” to 4”
- Female threaded ends available for 3/4” to 1-1/4”
- EZ-Connect with socket ends and slip fix for retrofit for 3/4” to 1-1/4”
- Durable stainless steel barbed tubing connectors

Engineered Saddle Connections

**For pipe sizes 3” through 12”**
- No pipe cutting - installed through two - 1-1/4” drilled holes
- Venturi connects to saddle with a 3/4” or 1” FIPT
- Install on opposing sides of a valve*
- Contact EZ-FLO for application specifics prior to installation
- *Valve required for installation if not already present in the mainline

Engineered Spool Connections

**For any pipe size or application**
- Custom ends, materials, coatings, and lengths available
- Standard specs options available for 4” - 8”
- Contact EZ-FLO for application specifics prior to installation
Garden Hose Systems

Economical and simple injection options for a wide variety of applications. Used most commonly on small garden drip systems, our Garden Series Injectors have proven to be a versatile tool for the hobbyist and professional alike. Hand water lawns, drench trees, or add a level of sophistication to your garden or drip zone. The 1000 and 2000 Series Injectors provide the most bang for the buck.

Comes complete with all parts necessary for garden hose installation. CBV connection for single zone use sold separately. Pressure regulation may be required for 2005-HB and 2020-HB models.

**EZ 1010-HB**: Hose Drip Irrigation / Residential / Sports Fields / Grower / Parks
- Capacity: 1 GAL / 8 LBS
- Coverage: 16,000 SQFT
- Unit Dimensions: 28” X 10” X 13”

*For additional information on operating requirements please view our website and instruction manuals.

**EZ 2005-HB**: Drip Systems / Portable Sprinkler / Single Zone
- Capacity: .75GAL / 5 LBS
- Coverage: 10,000 SQFT
- Unit Dimensions: 7” X 7” X 10”

**EZ 2020-HB**: Drip Systems / Portable Sprinkler / Single Zone
- Capacity: 2 GAL / 10 LBS
- Coverage: 20,000 SQFT
- Unit Dimensions: 10” X 10” X 16”

*For additional information on operating requirements please view our website and instruction manuals.

### OPERATING RANGE

<table>
<thead>
<tr>
<th></th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Range</td>
<td>2.5 GPH</td>
<td>35 GPM*</td>
</tr>
<tr>
<td>Operating Pressure Range</td>
<td>5 PSI</td>
<td>50 PSI</td>
</tr>
<tr>
<td>Coverage</td>
<td>500 SQFT</td>
<td>40,000 SQFT</td>
</tr>
</tbody>
</table>

**EZ 1010-HB**: Hose Drip Irrigation / Residential / Sports Fields / Grower / Parks
- Capacity: 1 GAL / 8 LBS
- Coverage: 16,000 SQFT
- Unit Dimensions: 28” X 10” X 13”

*For additional information on operating requirements please view our website and instruction manuals.
Standard Capacity Systems

Our first offering for application of products to the entire irrigation system. The time tested and proven workhorse of the EZ-FLO Injection Systems product line. Standard Capacity Injection Systems have been used for over 20 years in applications ranging from residential homes, to cities and sports fields. Main line rated and engineered for years of trouble free service. The professionals choice for fertilizer and supplement injection equipment, the systems are designed to service the entire landscape.

Do not be misled by the terminology used, all EZ-FLO Systems are capable of handling fully concentrated products making their capacity typically superior to traditional methods. Many products can be mixed to provide a one step application of water treatment, fertility, supplements, or controls from a single system.

Standard Capacity Systems come in four sizes offering a high level of flexibility to meet budget and job requirements.

<table>
<thead>
<tr>
<th>OPERATING RANGE</th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Range</td>
<td>2.5 GPH</td>
<td>300 GPM</td>
</tr>
<tr>
<td>Operating Pressure Range</td>
<td>5 PSI</td>
<td>80 PSI</td>
</tr>
<tr>
<td>Pressure Relief Valve (PRV)</td>
<td>135 PSI</td>
<td>(Release Pressure)</td>
</tr>
<tr>
<td>Coverage</td>
<td>500 SQFT</td>
<td>100,000 SQFT</td>
</tr>
</tbody>
</table>

**EZ001-CX**: Residences / Medians / Single Drip Zones

Capacity: 1.5 GAL / 10 LBS  Coverage: 10,000 SQFT

Unit Dimensions: 13” X 8” X 11”  Valve Box Size: 19” X 14” X 12”

**EZ003-CX**: Larger Residences / Medians / Small Grower

Capacity: 2.5 GAL / 15 LBS  Coverage: 15,000 SQFT

Unit Dimensions: 21” X 8” X 11”  Valve Box Size: 24” X 13” X 12”

**EZ005-FX**: Larger Residences / Sports Fields / Grower

Capacity: 5 GAL / 30 LBS  Coverage: 30,000 SQFT

Unit Dimensions: 28” X 10” X 13”  Valve Box Size: 30” X 17” X 18”

**EZ010-FX**: Larger Residences / Sports Fields / Grower

Capacity: 9.4 GAL / 50 LBS  Coverage: 50,000 SQFT

Unit Dimensions: 27” X 12” X 14”  Valve Box Size: 30” X 17” X 18”

*For additional information on operating requirements please view our website and instruction manuals.*
Built upon the standard capacity mainline injection system platform, the EZKIT systems offer a distinct advantage to any total landscape application. Utilizing the proprietary fill system implemented on the EZ-FLO High Capacity product line, the EZKIT provides double the water soluble product capacity of the Standard Capacity injection systems. This means either less frequent refills or a larger service area from a more compact package.

If using liquid products, no problem, the fill system adds value here as well. The addition of an integrated drain valve and separate fill port makes refilling faster and cleaner than ever. No tanks to tip over or tubes to disconnect.

Currently offered in 3 sizes, the EZKIT is a needed, convenient, compact addition to the EZ-FLO product line.

### OPERATING RANGE

<table>
<thead>
<tr>
<th></th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Range</td>
<td>2.5 GPH</td>
<td>300 GPM</td>
</tr>
<tr>
<td>Operating Pressure Range</td>
<td>5 PSI</td>
<td>80 PSI</td>
</tr>
<tr>
<td>Pressure Relief Valve (PRV)</td>
<td>135 PSI</td>
<td>(Release Pressure)</td>
</tr>
<tr>
<td>Coverage</td>
<td>1000 SQFT</td>
<td>50,000 SQFT</td>
</tr>
</tbody>
</table>

### EZKIT-1: Residences / Medians

Capacity: 1.75 GAL / 17.5 LBS  
Coverage: 17,500 SQFT

Unit Dimensions: 14” X 10” X 11”  
Valve Box Size: 24” X 13” X 12”

1” & 3/4” Connection Included - No PRV Installed

### EZKIT-3: Larger Residences / Small Grower / Small Parks

Capacity: 2.5 GAL / 25 LBS  
Coverage: 25,000 SQFT

Unit Dimensions: 22” X 10” X 11”  
Valve Box Size: 30” X 17” X 18”

1” & 3/4” Connection Included - No PRV Installed

### EZKIT-5: Larger Residences / Sports Fields / Grower / Parks

Capacity: 5 GAL / 50 LBS  
Coverage: 50,000 SQFT

Unit Dimensions: 28” X 10” X 13”  
Valve Box Size: 30” X 17” X 18”

Connection sold separately - PRV Installed
The High Capacity range of products adapts our main line systems to fit the needs of larger applications. Identical to the EZKIT version of the EZ-FLO systems, all HC models include the proprietary fill system allowing the tanks to double their water-soluble capacity.

Slightly different from the KIT, the HC incorporate a few extra features to adapt to the extra duty of larger irrigation systems. SCH 80 components coupled with automatic air venting valve and pressure relief valve ensure durability under harsh conditions.

The HC models are offered in three sizes and typically service larger landscapes up to 6 acres.

**OPERATING RANGE**

<table>
<thead>
<tr>
<th></th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Range</td>
<td>2.5 GPH</td>
<td>2000 GPM</td>
</tr>
<tr>
<td>Operating Pressure Range</td>
<td>5 PSI</td>
<td>80 PSI</td>
</tr>
<tr>
<td>Pressure Relief Valve (PRV)</td>
<td>135 PSI</td>
<td>(Release Pressure)</td>
</tr>
<tr>
<td>Coverage</td>
<td>50,000 SQFT</td>
<td>225,000 SQFT</td>
</tr>
</tbody>
</table>

**EZ010-HC**: Estates / Sports Fields / Parks / HOA’s / Growers

Capacity: 10 GAL / 75 LBS  Coverage: 75,000 SQFT

Unit Dimensions: 32” X 12” X 18”  Valve Box Size: 36” X 24” X 24”

Connection sold separately - PRV Installed

**EZ017-HC**: Estates / Sports Fields / Parks / HOA’s / Growers

Capacity: 17.5 GAL / 150 LBS  Coverage: 150,000 SQFT

Unit Dimensions: 36” X 15” X 20”  Valve Box Size: 36” X 24” X 24”

Connection sold separately - PRV Installed

**EZ025-HC**: Estates / Sports Fields / Parks / HOA’s / Growers

Capacity: 25 GAL / 225 LBS  Coverage: 225,000 SQFT

Unit Dimensions: 36” X 19” X 23”  Valve Box Size: 36” X 24” X 24”

Connection sold separately - PRV Installed
The Engineered product line offers EZ-FLO’s proven simplicity to applications that require more capacity, higher operating pressure, and precision control. Utilizing a fiber wrapped pressure tank, the capacity to weight ratio is reduced 6 times while increasing durability. Coupled with a wide range of available flow meters, almost any injection rate can be met to fit the project requirements. The system is 100% field repairable and like all EZ-FLO products does not require electricity or moving parts to operate.

The Engineered systems are ideal for fertilizers, acids, or wetting agents.

<table>
<thead>
<tr>
<th>OPERATING RANGE</th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow Range</td>
<td>25 GPM</td>
<td>8000 GPM</td>
</tr>
<tr>
<td>Operating Pressure Range</td>
<td>5 PSI</td>
<td>125 PSI</td>
</tr>
<tr>
<td>Coverage</td>
<td>150,000 SQFT</td>
<td>800,000 SQFT</td>
</tr>
</tbody>
</table>

**HF-045:** Parks / HOA’s / Schools / Sports Turf / AG

Capacity: 45 GAL / 400 LBS    Coverage: 400,000 SQFT

Unit Dimensions: 25” x 25” x 67”    Enclosure Size: 40” x 40” x 80”

Connection sold separately

**HF-086:** Parks / HOA’s / Schools / Sports Turf / AG

Capacity: 86 GAL / 800 LBS    Coverage: 800,000 SQFT

Unit Dimensions: 28” x 28” x 72”    Enclosure Size: 40” x 40” x 80”

Connection sold separately

**HF-ENC:** (not pictured)

Optional Above Grade Steel Enclosure

Capacity: HF-045 or HF-086

Unit Dimensions: 40” x 40” x 80”

Weight: 300 LBS
The Engineered product line offers EZ-FLO’s proven simplicity to applications that require more capacity, higher operating pressure, and precision control. Utilizing a fiber wrapped pressure tank, the capacity to weight ratio is reduced 6 times while increasing durability. Coupled with a wide range of available flow meters, almost any injection rate can be met to fit the project requirements. The system is 100% field repairable and like all EZ-FLO products does not require electricity or moving parts to operate.

The Engineered systems are ideal for fertilizers, acids, or wetting agents.

### Engineered Systems

- **HF-045**
  - Parks / HOA’s / Schools / Sports Turf / AG
  - Capacity: 45 GAL / 400 LBS
  - Coverage: 400,000 SQFT
  - Unit Dimensions: 25” x 25” x 67”
  - Enclosure Size: 40” x 40” x 80”
  - Connection sold separately

- **HF-086**
  - Parks / HOA’s / Schools / Sports Turf / AG
  - Capacity: 86 GAL / 800 LBS
  - Coverage: 800,000 SQFT
  - Unit Dimensions: 28” x 28” x 72 ”
  - Enclosure Size: 40” x 40” x 80”
  - Connection sold separately

- **HF-ENC**
  - Optional Above Grade Steel Enclosure
  - Capacity: HF-045 or HF-086
  - Unit Dimensions: 40” x 40” x 80”
  - Weight: 300 LBS

### Operating Range

- **Flow Range**
  - MIN: 25 GPM
  - MAX: 8000 GPM

- **Operating Pressure Range**
  - 5 PSI
  - 125 PSI

- **Coverage**
  - 150,000 SQFT
  - 800,000 SQFT

### Key Differences

#### GARDEN PRODUCTS / HOSE BIB & DRIP:
Economical injection typically only used with on a garden hose bib based system or with hand watering. May be used after the valve in a single zone installation to treat one area automatically but never on a mainline or under constant pressure.

#### STANDARD CAPACITY:
Durable and reliable, the first commercial grade injector designed for use with landscape irrigation. Designed to be installed on the mainline before multi zone valves to treat the entire landscape, via any mode of irrigation. Can take high pressure, constant pressure, and water hammer.

#### EZKIT:
Direct expansion of the standard capacity systems to incorporate a proprietary fill system. No tubing to disconnect, or tank to lift, the simplest refill yet while doubling the powder capacity.

#### HIGH CAPACITY SYSTEMS:
Built on the standard capacity platform, the HC group adds the required capacity to meet the needs of larger landscapes. Proprietary fill system identical to the EZKIT, powder capacity is doubled and refill speed increased.

#### ENGINEERED / HI-FLO:
The biggest package we offer, twice the capacity of the largest HC system and a higher pressure rating of 125 PSI. Large applications of 6 to 20 acres from a small 30” diameter tank. With the added flow control of customizable gauges, the HI-FLO is the most flexible injector in the EZ-FLO product line.
## FERTI-MAXX FERTILITY

<table>
<thead>
<tr>
<th>Product</th>
<th>Formula</th>
<th>Characteristics</th>
</tr>
</thead>
</table>
| **FERTI-MAXX LANDSCAPE** 23-13-8 | Designed as a high growth product for rapid landscape maturation and development  
- Boosted with Maxx-Products proprietary organic blend  
- Excellent general purpose growth blend  
- Effective in spring, summer and hot weather |
| **FERTI-MAXX TURF** 26-6-16 | Designed as a high growth product for rapid turf recovery and repair  
- Boosted with Maxx-Products proprietary organic blend  
- Slow release Nitrogen for lasting performance  
- Effective in warm and hot weather |
| **FERTI-MAXX STARTER** 8-18-28 | Designed as a transplant and winterizing blend to protect your landscape investment  
- Boosted with Maxx-Products proprietary organic blend  
- Nitrate Nitrogen with high Phosphorous and Potassium for early stage development  
- Effective in cool, warm and hot weather |
| **FERTI-MAXX BALANCE** 18-18-18 | Universal balanced blend for all types of landscapes and gardens  
- Boosted with Maxx-Products proprietary organic blend  
- Balanced levels of Nitrogen, Phosphorous, & Potassium  
- Effective in spring, warm and hot weather |
| **FERTI-MAXX COOL** 18-8-18 | High nitrate blend for fast establishment of turf grasses in cool weather  
- Boosted with Maxx-Products proprietary organic blend  
- Ideal for establishment of cool season grasses and winter greening  
- Effective in cool, spring weather |
| **FERTI-MAXX PHOS FREE** 25-0-25 | Phosphorous Free Blend for where application is regulated  
- Boosted with Maxx-Products proprietary organic blend  
- Ideal for turf grasses and all plant material where soil Phosphorous is abundant  
- Effective in spring, warm and hot weather |
| **FERTI-MAXX ORGANIC WSP** 10-0-10 | Derived from organic protein hydrolysate and potassium citrate  
- Highly concentrated water soluble powder  
- High amino acid / protein content  
- Effective in cool, spring, warm and hot weather |
| **FERTI-MAXX SUGAR** 3-1-2 | Organic based and designed as low growth product for landscape health development and retention  
- High sugar content for quick microbial development  
- Effective in cool, warm and hot weather |
FERTI-MAXX FERTILITY

FERTI-MAXX FISH

Derived from organic farm raised rainbow trout with a cold hydrolysate extraction process
- Oils are emulsified into solution to allow injection
- High amino acid / protein content
- Effective in cool, warm and hot weather

FERTI-MAXX SUPPLEMENTS

MAXX-BUILD

High carbon load product to improve soil structure
- Complexes and chelates nutrients, reducing tie-up and fixation
- Builds soil to enhance nutrient and moisture holding capacity
- Increases nutrient availability of applied inputs and biological activity
- Can be added to all FERTI-MAXX products and / or fertilizer blends, use year round

RHIZO-MAXX

Specifically designed to promote root health at planting or post establishment
- Organic humic acid combined with kelp extract (Ascophyllum Nodosum)
- Builds the fine root hair structure of the plant increasing performance and reducing stress
- Control top growth by direct plants focus to the roots
- Can be added to all FERTI-MAXX products and / or fertilizer blends, use year round

ROOT-MAXX

Designed to maximize root development and improve nutrient uptake with organic Humic acid and Mychorrhizae
- Improve nutrient and water retention
- Apply once or twice a year to restore beneficial fungi population
- Can be added to all FERTI-MAXX products and / or fertilizer blends, use year round

IRON-MAXX

Designed to provide dark green color without added growth
- 5% Chelated non-staining iron supplement
- Effectively treats iron deficiency
- Can be added to all FERTI-MAXX products and / or fertilizer blends, use year round

COLOR-MAXX

Color enhancement of the landscape with low growth
- Promotes color, activates greening and stabilizes growth
- Broadens leaf structure and enhances nutrient uptake
- Can be added to all FERTI-MAXX products and / or fertilizer blends, use year round
HYDRO-MAXX

Wetting agent that can mix with all FERTI-MAXX products and / or fertilizer blends
- Reduces water usage up to 30%
- Reduces nutrient and chemical requirements and maintains clean drip emitters
- Frees calcium allowing nutrients to penetrate the full soil profile
- Provides consistent moisture penetration and reduces water runoff
- Use year round and as flush prior to rain

HYDRO-MAXX CC

Wetting agent that can mix with all FERTI-MAXX products and / or fertilizer blends
- All of the benefits of HYDRO-MAXX plus Complexing Carbon technology
- Complexes and chelates nutrients, more effective at reducing tie-up and fixation
- Increases nutrient availability of applied inputs and stimulates biological activity
- Ultimate bicarbonate and salt mitigation
- Use year round and as flush prior to rain

HYDRO-CLEANSE

Organic acid complex that frees nutrients, cleans drip emitters, opens up plugged systems, and keeps drip systems clean
- Reduces pH, loosens clay soils, buffers hard water
- Rapidly chelate soil nutrients
- The only acid compatible with all EZ-FLO injectors
- Use year round

MAXX-FLUSH

Mobilizes salt and adds soluble calcium to the soil
- Contains 6% Urea Nitrogen, 1% Humic Acid, 12% Calcium, with a penetrant
- Helps remove excessive salts, excellent for reclaimed water and clay soils
- Breaks up compacted soil for more efficient water penetration
- Use year round, do not tank mix with other products

MAXX PEST CONTROL

CRITTER-MAXX - CRITTER REPELLENT

Highly effective against moles, voles and gophers
- Repels pests, does not hurt them, and no foul smell
- Will not harm animals or landscapes
- Can be applied through drip or spray

MAXX-INSECT - INSECT & RABBIT REPELLENT

Broad spectrum insect repellent formulated to repel the most common pests
- Use for mosquitoes, fleas, ticks, and many more
- Effective against rabbits
- Will not harm animals or landscapes
- Can be applied through drip or spray
### Coverage Rates 10,000 Square Feet For 4-8 Weeks

<table>
<thead>
<tr>
<th>Premium Sustainable Fertilizer</th>
<th>Turf</th>
<th>Trees &amp; Shrubs</th>
</tr>
</thead>
<tbody>
<tr>
<td>FERTI-MAXX LANDSCAPE (23-13-8)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
<tr>
<td>FERTI-MAXX TURF (26-6-16)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
<tr>
<td>FERTI-MAXX STARTER (8-18-28)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
<tr>
<td>FERTI-MAXX BALANCE (18-18-18)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
<tr>
<td>FERTI-MAXX COOL (18-8-18)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
<tr>
<td>FERTI-MAXX PHOS FREE (25-0-25)</td>
<td>5 LBS</td>
<td>2.5 LBS</td>
</tr>
</tbody>
</table>

| Premium Organic Fertilizer                     |       |                |
| FERTI-MAXX WSP 10-0-10                         | 2 LBS | 1 LB           |
| FERTI-MAXX SUGAR (3-1-2)                       | 1 GAL | 0.5 GAL        |
| FERTI-MAXX FISH (2-3-1)                        | 1 GAL | 0.5 GAL        |

| Fertility Supplements                          |       |                |
| MAXX-BUILD (0-0-6)                             | 32 OZ | 32 OZ          |
| RHIZO-MAXX (0-0-6)                             | 32 OZ | 32 OZ          |
| ROOT-MAXX                                     | 1 GAL | 0.5 GAL        |
| IRON-MAXX (6-0-0)                             | 1 GAL | 0.5 GAL        |
| COLOR-MAXX (6-0-0)                            | 1 GAL | 0.5 GAL        |

| Water Treatment                                |       |                |
| HYDRO-MAXX - Wetting Agent                     | 8 OZ  | 8 OZ           |
| HYDRO-MAXX CC - Boosted Wetting Agent          | 8 OZ  | 8 OZ           |
| MAXX-FLUSH - Calcium (6-0-0)                   | 2.5 GAL | 2.5 GAL    |
| HYDRO-CLEANSE - Hard Water / pH Treatment      | 32 OZ | 32 OZ          |

| Safe Pest Control                              | Initial | Maintenance |
| CRITTER-MAXX - Critter Repellent              | 1 GAL   | 16 OZ        |
| MAXX-INSECT - Insect & Rabbit Repellent        | 0.5 GAL | 48 OZ        |

*GAL refers to gallons of liquid products and LBS refers to pounds of water soluble powders
With EZ-FLO you can have a lush, green landscape using 50% less water.

Courtesy of Netafim USA

SUSTAINABILITY SIMPLIFIED