

# Tree I.V.

## Advantages

---

- Easy to install and use at any time
- Portable 5-gallon reservoirs easily fill in less than one minute
- Subsurface injector soaks root well with no wasteful run-off
- No timing or waiting required
- Plugs and lids available for hauling water to remote trees
- Water soluble nutrients easily added while watering
- Sized for newly planted trees
- Half the price of drip bags
- 10 times faster than hose methods
- Waters all of your trees in minutes
- Fast enough you'll stick with it!



SayeGrow LLC  
20079 Ford Road  
Cherryvale, KS 67335

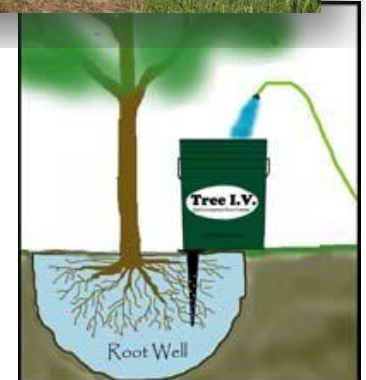
Phone (620) 328-3473  
support@sayegrow.com

[www.sayegrow.com](http://www.sayegrow.com)

Brochure Rev 12 Copyright 2008

# Tree I.V.<sup>TM</sup>

Eco-Friendly Watering System  
For New Trees



**5 Gallons of Water  
1 Minute of Time  
Once Each Week**

## Tree I.V. Components

---

**Injector** – Provides a water flow path directly where it's needed. Soaks the root well at the natural percolation rate of your soil.

**Injector Cap** – Provides an impact surface for installing the injector and seals the opening when not in use. Comes assembled with injector.

**Reservoir** – A simple 5 gallon container that mates with the injector. Large open top fills quickly and water soluble nutrients can be easily added. Portable and stackable for low storage space.



**Reservoir Lid** – Optional component used to prevent spillage if the reservoir is used to transport water to remote trees.

**Reservoir Plug** – Optional component used to plug the injector hole if the reservoir is used to transport water to remote trees.

## Directions

---

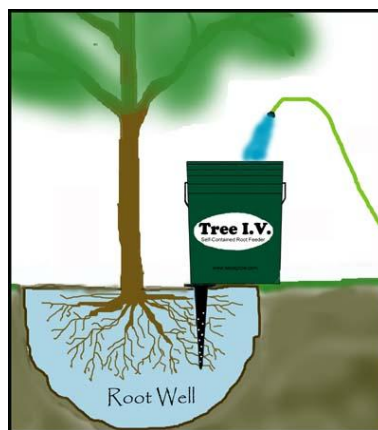
1. Drive the injector into the root well of the tree.



2. Remove the cap.
3. Attach the reservoir to the injector.



4. Fill the reservoir with water.
5. Reverse procedure when empty.



The Root Well is the area that was excavated at planting. It needs to be soaked once per week. 5 gallons of water is adequate for root wells with 2 ft diameter and 18" deep.

## How Many Are Needed?

---

It doesn't matter if you have 3 trees or 30 trees, you'll need one injector for each. Reservoir count is flexible and requires some consideration.

- **For maximum time savings**, you'll need a reservoir for each tree. Regardless of soil type, the time you'll spend is determined by reservoir fill time. *About 1 minute per tree.*

- **For lower cost**, reduce to one reservoir for three injectors. As reservoirs empty, move to other trees. The soil percolation rate will be the limiting factor on speed. *About 10 minutes per tree.*

## Optional Features

---

**Plugs and Lids** - For remotely located trees, reservoir plugs and lids are available. Simply plug the reservoir outlet hole, fill the reservoir, and attach the lid to prevent spilling during transport.

## Watering Guidelines

---

- Soak the root-well weekly for at least the first two years.
- Water seasonally from early Spring until the leaves drop in the Fall.
- Be careful not to overwater. Tree roots need breathing time. Don't water if the ground is already saturated.