

INSTRUCTIONS

- 1. Wrap both sides of Sapling Soaker bag around tree base.
- 2. Zip up bag. Insert hose in opening under tag and begin filling.
- 3. Drip holes will release water slowly after an initial squirt of water.
- 4. Fill bag to 1/4 capacity.
- 5. After bag is 1/4 full, gently lift up on straps located at top of bag, ensuring bag is at optimal height.
- 6. Resume filling bag to desired level or maximum capacity.
- 7. Bag will be empty in approximately 5 to 9
- 8. Fill schedule for most trees is once per week.

NOTE

- Fill Sapling Soaker bag with clean water only
- If necessary, filter water through cotton cloth or hose filter.
- If Sapling Soaker bag is not draining, one or both of the emitters may be blocked with debris. Remove the emitter(s) from the clear soft elbow(s). If emitter is blocked, flush with fresh water until debris is removed and reinstall.
- Do not suspend and/or hang bag from straps.
- Do not unzip bag when full of water.
- Do not tear or rip the fill opening.
- Be sure to premix water soluble fertilizers in a separate container before adding the mixture into bag. Assure mixture is completely disolved.
- This product is not a toy. Keep away from children.
- The Sapling Soaker is designed to provide proper watering for most trees when filled once a week. However, there are many factors that affect watering needs, such as plant type, soil type and weather conditions. It is best to periodically check soil moisture content and adjust fill schedule accordingly.

Limited five year warranty; contact factory for complete details.

Sapling Soaker™ Bag

Catalog #	Description	Selling Unit
44020	Sapling Soaker Bag	1 Bag

PRODUCT SPECIFICATIONS AND MEASUREMENTS

- Two built-in emitters for even distribution of water and controlled water release (SEE IMAGE BELOW)
- Heavy duty PVC
- UV Resistant
- Max Gallons: 15
- Max Tree Size: 1" 4" Diameter
- 5-9 hours of drip time



Built in emitters for **SUPERIOR** water release!















