Key Benefits

Tree Stabilizer Kits come packaged with all the components necessary to stabilize a newly planted tree.

Tree Stabilizer Kits install in a fraction of the time as compared to conventional practices and...

- Stabilizes the root ball while allowing movement of the canopy.
- The perforated tube continues to bring water and oxygen to the tree’s root system for the life of the tree.
- Once established, the harness straps can be removed and stored away for later use.
- Stabilizer Tubes stay below or slightly above grade, providing a safer environment for kids playing near the trees and a more aesthetic and favorable appearance.
- Tree Stabilizer Kits conserve water by controlling run off and limiting the amount of time necessary for irrigation systems to supply enough water to the lower root system.

See more at: www.upimanufacturing.com
**This is How It Works:**

- **Place Installer inside the empty tube.**
- **Using a sledge hammer, install the tube in undisturbed soil with a slight angle away from the tree.**
- **Slide loose end thru built in loop and pull the strap snug around the trunk. The loop can expand as the tree grows but harnesses should be removed after 8-12 months.**

**You’re Done!**

Drop in the fertilizer tablet and the root ball is stabilized and receiving water, oxygen and fertilizer at the same time giving this new tree a superior growing environment.

---

**Each Tree Stabilizer Kit comes with:**
- (3) 1.5” x 20” Perforated Tube
- (3) 6’ Strap w/ Built-in Harness
- (3) Cam Buckle w/ Hook
- (3) 2 Year Time Release Fertilizer Tablet
- Installation Instructions

Tree Stabilizer Kits fit any caliper tree. Wind and soil conditions determine which kit is right for your application.

**Products:**
- 20” Tree Stabilizer Kit (Single Pack & Bulk)
- 36” Tree Stabilizer Kit (Single Pack & Bulk)
- 20” Deep Root Watering Kit (Single Pack)
- 36” Deep Root Watering Kit (Single Pack)
- 20” Kit Installer Tool
- 36” Kit Installer Tool

**Tree Stabilizer Kit Installer**

This patented Installer allows the user to hammer the tube in without damage to the tube and its oversized head keeps soil from entering the tube.