The major differences between Add-It® and Fertilizer Caddy® and our competitor's fertilizer injectors

- You can use your favorite totally water-soluble fertilizer such as Scotts Miracle-Gro® or Peters Professional® in Add-It® and Fertilizer Caddy® injectors. You do not need to purchase fertilizer from us, but can easily go to your favorite home improvement store, nursery, or general gardening supply store. There are also other liquid concentrates that you can also use in our injectors. Dollar for dollar, making your own liquid concentrate is by far the most economical.
- You may also want to consider adding a wetting agent (surfactant) to help breakup compacted soils, compost tea to increase micro-organisms in the soil, micro-nutrients and Vitamin Institute's SUPERthrive™ containing vitamins and hormones for healthier plants, and vitamin B-1 when transplanting trees and shrubs.
- There are some injectors on the market that give the user a choice as to how concentrated the fertilizer is applied. Keep in mind, if fertilizer is dispensed at too low a concentration, there is no real benefit to the plants. But, if the fertilizer is dispensed at too high a concentration, there is a good chance that you will damage the plant material. If an injector is adjustable, it's impossible to know what setting is right for you. We make it easy. The injection rate for **Add-It®** and **Fertilizer Caddy®** is preset at a 200:1 ratio. There is no need to concern yourself with setting the injection rate. All the guess work is gone and your plants will receive nutrients for optimum plant growth.
- We offer so many different sizes to choose from, one just right for your particular installation. However, if you don't see the size you require, you can 'special order' almost any size unit they require for a particular installation.
- If a defective fertilizer injector is returned to the manufacturer, usually a new injector will be shipped out directly to the customer at no cost. The dealer need not be involved further. A return RGA number is required before shipping defective unit.
- Add-It® and Fertilizer Caddy® can be easily recharged with fertilize by simply opening the drain cap at the base of each injector and emptying out the water. On several of our competitor's units, the user has to unhook the inlet and outlet tubing lines, remove the fill cap, and turn the entire unit upside down, full of water, to drain the water from the tank.
- There are no moving parts on the Add-It® injector, and only one moving part in the Fertilizer Caddy®.
- Add-It® and Fertilizer Caddy® can be installed under full line constant pressure up to 80 PSI, and can therefore be plumbed in-line before a manifold of valves, or after a single valve.
- To install either an **Add-It**® or **Fertilizer Caddy**® injector, there are no holes to drill or messy tubing to attach to the mainline. This also makes refilling the injector easy. There is nothing to disconnect, simply drain the tank.
- Add-It® and Fertilizer Caddy® have received the prestigious ASAE AE50 award from the American Society of
 Agricultural Engineers for outstanding innovation in product design.
- For the most part, our pricing structure is lower than that of our closest competition.
- The consumer need not worry about how to set the amount of fertilizer being injected. When we originally designed and patented the **Add-It**® injector in 1988, we worked very closely with USDA to ensure we had the optimum injection rate. Our injectors are all preset at a ratio of 200:1, 200 parts water to 1 part fertilizer and/or additive, except for the pint capacity **Add-It**® injector which is preset at an injection rate of 100:1.
- With the many sizes, capacities, and configurations **Add-It**® and **Fertilizer Caddy**® are available in, it's easy to see why there are many applications in the agricultural, commercial, greenhouse, golf course, and residential areas where they can be utilized!

Strong Injectors™

A Division of Strong Enterprises
308 Melville Court, Roseville, CA 95747
(916) 797-1056 phone/fax • addit123@aol.com • http://www.fertilizerdispensers.com