

EZ-FLO improves your bottom line!

You have the option of selling the EZ-FLO installation to your client or retaining ownership. Industry leading contractors have learned that they can retain ownership of the equipment and see up to an **80% cost savings** go to their bottom line when compared to conventional fertilization practices. It's easy to do and it shows immediate benefits. The results are superior to conventional fertilization methods and EZ-FLO lets you control plant growth, further reducing your operating costs. Your customers benefit too - they can realize a 20% to 50% reduction in their water bills. EZ-FLO equipment installations pay for themselves in a matter of a few months and increases customer satisfaction.



Everybody Wins - Your Company - Your Customer - Our Environment



EZ-FLO equipment is durable, dependable and easy to use!

Unlike mechanical injectors that require continual maintenance and are complicated to operate, EZ-FLO has no moving parts, requires no maintenance and is easy to use. **You simply refill the system every 4 to 6 weeks with fully concentrated landscape care solutions and the EZ-FLO System does the rest.** EZ-FLO automatically mixes and proportions fully concentrated products and delivers them at the right rate, so very little training or time is required to keep the system operating flawlessly and your customer satisfied with superior results.

EZ-FLO has more solutions!

Not all fertigation systems are created equal. EZ-FLO's patented "micro-dosing" fertigation process effectively meters any concentrated or diluted liquid or water soluble product. Other fertigation systems may not effectively meter products so they are limited to non-burning organic products while others require their own diluted liquid products to avoid plugging and equipment damage. Because EZ-FLO is not limited in the products it can deliver, you have more problem solving solutions that you can automatically deliver through the irrigation system. You can solve landscape problems such as poor soil fertility, soil compaction, excessive salt levels, damage from animals, insect infestation, etc.

Numerous studies have shown that EZ-FLO's "micro-dosing" delivery process provides the best horticultural and environmental benefits.