

Improved Yields with less Fertilizer

Agricultural research studies have shown that feeding more often in smaller amounts **improves yields by 30% or more** while reducing the amount of fertilizer required. EZ-FLO's patented "micro-dosing" process delivers nutrients in minute amounts every time you water to provide the most effective plant nutrition.



Durable

EZ-FLO **eliminates costly down time and maintenance costs**. Because there are no moving parts, mechanical seals, pumps, controllers or electrical components, our systems last for years with little or no maintenance. **5 Year Warranty**

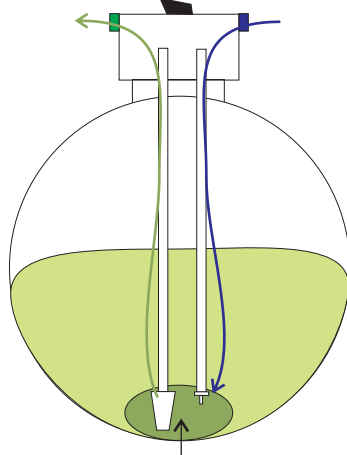
Easy to Use

No Premixing Required - Just fill the tank with a fully concentrated liquid or water soluble products and adjust it to the desired feed rate based on results or based on EC (electrical conductivity) readings for a given fertilizer. Once calibrated, an EZ-FLO system mixes the concentrate automatically to the desired levels, so you don't have to.

Accurate Metering without Dilution or Blending Tanks

EZ-FLO's patented flow process continually blends all elements of the fertilizer formula creating even consistency throughout the delivery process. Our systems automatically adjust to changes in flow and pressure. Other commercial injectors require blending tanks to ensure that all elements are delivered consistently. Without agitation, these elements typically separate within the solution and are delivered inconsistently, even when they are fully liquified and suspended in solution.

Fertilizer Out Water In



Blending Action

Economical

EZ-FLO can have a **lower capital cost** as compared to other commercial injection equipment. There is no need for large storage tanks, blending tanks and ancillary equipment housing. The system's ease of operation, elimination of downtime and maintenance, add to daily operating efficiencies and your bottom line. EZ-FLO may also **drive down fertilizer costs**. Because we can use fully concentrated liquids or water soluble products, cost savings can be achieved by using concentrates to replace more costly "pre-diluted" products. The compact tank and quick connect design makes it easy to move the system between multiple sites. Our systems fit easily into the back of a "Gator" type vehicle or on a cart for **portability**.

Continual agitation maintains a consistent feed rate from start to finish