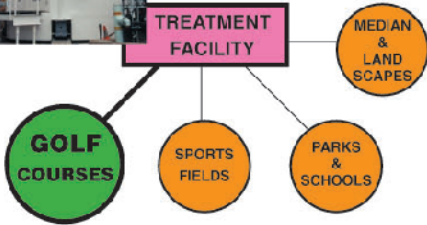
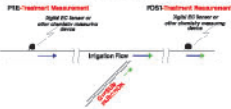


Aqua-Ject®

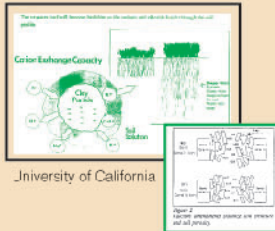


- Fully Automated
- Precise Application Rates
- Maintenance Free
- Adds No Odor or Color

One of the patented features of the Aqua-Ject® is the ability to use water chemistry to vary dosage in real time for a very high level of accuracy.



THE SOLUTION to long-term sustainability for effluent used as irrigation water is to improve its chemistry. Quite simply, better water creates better soil and improved growing conditions.



By injecting 100%-natural Solution Grade Gypsum at the treatment plant, ALL downstream users can benefit from the calcium-enriched water.

Gypsum neutralizes sodium and bicarbonates, improves soil penetration and promotes the long term health and growth of all plants, including turf, shrubs, and trees. All without adding any unwanted chemicals or creating any side effects detrimental to the environment. Unlike acid or liquid calcium, mined gypsum is non-hazardous, creates no odors, and requires no special handling or permits.

Wastewater Solutions, inc.

Improving

Recycled Water

For

Irrigation Use



Wastewater Solutions, inc.

800-615-5575

Fax: 800-615-8004

www.wastewatersolutionsinc.com

Email: inquiry@wastewatersolutionsinc.com

Administration: P.O. Box 2588 • St. George, Utah 84771

