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**Well-Klean® Solutions**

Water Well Rehabilitation

**WaterSOLV™**

Making Water a Better Solution

Well-Klean®, WaterSOLV™ Water Treatment for Agronomy, WaterSOLV™ GROW & WaterSOLV™ pHix are tradenames of HCT, LLC

Select Solutions Registered with:







California Department of Food and Agriculture

Getting Started

WaterSOLV™ Program

Here is what we need and do to get started formulating what’s necessary. What we’re are looking at in water is converting minerals and metals to sustainable nutrients, controlling the negative bacteria, managing the sodium/chloride toxicity and potential challenges from excessive N. In soil, through the treatment of the water, we’re managing the harvest of accumulated minerals and metals, while perpetuating an aerobic bacteria profile with the control of bacteria and supply of dissolved oxygen, detoxifying chloride salts including sodium, and getting N into manageable levels overcoming its tendency to block oxygen flow when acidified.

To understand your conditions and systems and to formulate a proposal; we need;

1. 8 fl. ounces of your water sources so that we can run a Bac T test. Just be sure to get a good representative sample of untreated water. 1 sample per source of water.
	1. Send it to the below address
2. Show us your water analyses.
	1. If you have multiple sources of varying water, send each one.
	2. If you have historical water reports, send them – 1-2 years’ worth.
	3. If there are seasonal variables, tell us.
	4. If you blend water, tell us the percentages from each source.
3. Soil analyses, send us the most recent you have.
4. No. Acres
5. Total water used last year
6. Who are your preferred suppliers?
	1. Salesperson Contacts
7. Who are your trusted agronomical advisors?
8. Your goals and desired timing of the change in vegetation quality.
	1. Note, the faster results take more product and creates more expense, though not wasted. The sooner infiltration is realized, the quicker the vegetation can respond.
9. Pump Stations
	1. How Many
	2. Flow Rate, minimum and maximum, gpm
	3. Current acid compatible chemigation equipment
		1. Of the chemical pump itself, not the motor, the make, model and serial number
10. Specify the Proposal Type.
	1. Overall annual cost year 1 and 2
	2. Detailed Proposal for committee.
11. Pond Treatment
	1. What are you putting into your ponds? Chlorine, chlorine dioxide, copper sulfate?
	2. Dou you have shells to deal with?

Next

 We’ll run all the numbers and send you a formal proposal/report.

Guarantees

No if’s! Just ask any of our customers. You are a unique course; location, environment, soil. But the culprits of problems are universal – bicarbonate forming scale, valence forming scale, toxins from chloride salts and bacteria, aged soils turning anoxic, infiltration being compromised, plants not getting the hydration, nutrition and oxygen needed for optimum health and vitality. We fix all of this with two chemicals and your agronomical expertise. The removal of 1 aerification will usually pay for the program.

This is the list of Values and Offsets.

**The offsets usually are more than the cost of the program**

<https://www.hctllc.com/copy-of-value-and-offsets-ag>

Detail of what we do:

Download Analytical Necessities Document: <https://1cceb5a7-b7dc-4df8-82b8-16602f59ceb5.filesusr.com/ugd/725874_e0b3f3b00cbd45f28084477eb893f4ef.pdf>

Our Chemigation Equipment/System

 <https://www.hctllc.com/chemigation>

 $2,998.00 for the Switch

 $1,595.00 for each pump – times two

Freight, tax

 Installation by your pump station service provider.

Thank you for the opportunity to be of service.

 

Todd R. Eden

Principal

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