**WaterSOLV™ Turf Program**

**Questionnaire – Engagement/Proposal**

We need to understand a lot about your course, including current objectives, budget, soil, water quality, pump station(s), acreage watered, water usage and chemigation equipment. From this we will assess and calculate the needs, costs and even the desired rate of achieving the results which can be manipulated by chemistry rates. This will include application options and costs if any. This will modify your agronomical practices with respect to aerification, watering and nutrition.

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**Step by Step: (please email data, do not text images)**

Step 1: Assessing your Water(s) – Send us your water analyses (support@hctllc.com)

Step 2: Assessing your soils – Send us your soil analyses (support@hctllc.com)

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Step 3: Send us a water sample so that we may do a total bacteria water test – 16 fl. ounces minimum, standard water bottle - take from intake at water source about 6 inches or more, below the top of the water. Be sure this is a good, flowing, non-stagnant water sample. Send it to the attention of;

HCT, LLC / Bac T

7032 East Cortez Drive

Scottsdale, AZ 85254-5123

Step 4: Basic Questions to complete assessment and recommendations – does not incorporate pump house chemigation questions of details that may be needed. This is attached as a separate document.

Please complete and email to HCT as a Word document, so that we can update as well as maintain this data for our mutual benefit. Send to support@hctllc.com

Questions, Comments Suggestions – teden@hctllc.com – text or call (480) 650-6955

See our Videos! Especially this one; [Compilation Turf](https://www.youtube.com/watch?v=n4ZGUzEhxI4)

|  |  |
| --- | --- |
| Date |  |
| Course Name |  |
| City, State |  |
| Contact Name & Title |  |
| Cell Phone |  |
| Email address |  |
|  |
| Type of property (golf, soccer, baseball, park) |  |
| No Holes |  |
| Watered Acreage |  |
| No. of Unique Water Sources |  |
| What is source of water, canal, pond, well to pond, … |  |
| Type of water, irrigation, canal, city, reclaim, … |  |
| No. Pump Stations |  |
| Pump Stations high and low or just single |  |
| Do you have acid injection system now and if so, what? |  |
| Do you have bulk acid tanks in use and how old are they? |  |
| Amount of water used annually? |  |
| Any underwater shell or snail issues? |  |
| What acids, if any have been used and for how long? |  |
|  |
| Your Objectives |  |
| Timing to implement? |  |
| Timing to see results? (Normally 90-120 days)  |  |
| Other |  |
|  |
| Who are your two primary sources of supply? |  |
| **FOR OUR USE** |
| Acre ft. (m gallons \* 3) |  |
| Water Use, acre ft. per acre (A/ft. / Acres) |  |
| TH, ppm |  |
| TA, ppm |  |
| Na, ppm |  |
| Cl, ppm |  |
| SO4, ppm |  |
| Total B Exponent  |  |
| Notes |  |