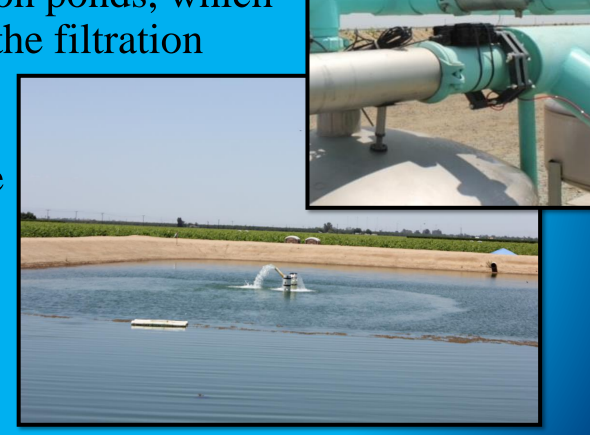
# HydroFLOW Reduces Algae Growth in Vineyard Irrigation Pond

Customer: California vineyard that suffers from severe algae growth in its irrigation ponds, which causes maintenance problems in the filtration

stations.

Objective: Reduce algae growth without the use of Copper Sulfate or Tilapia fish.

**Duration:** Five month product evaluation from May 1, 2015 to October 26, 2015.



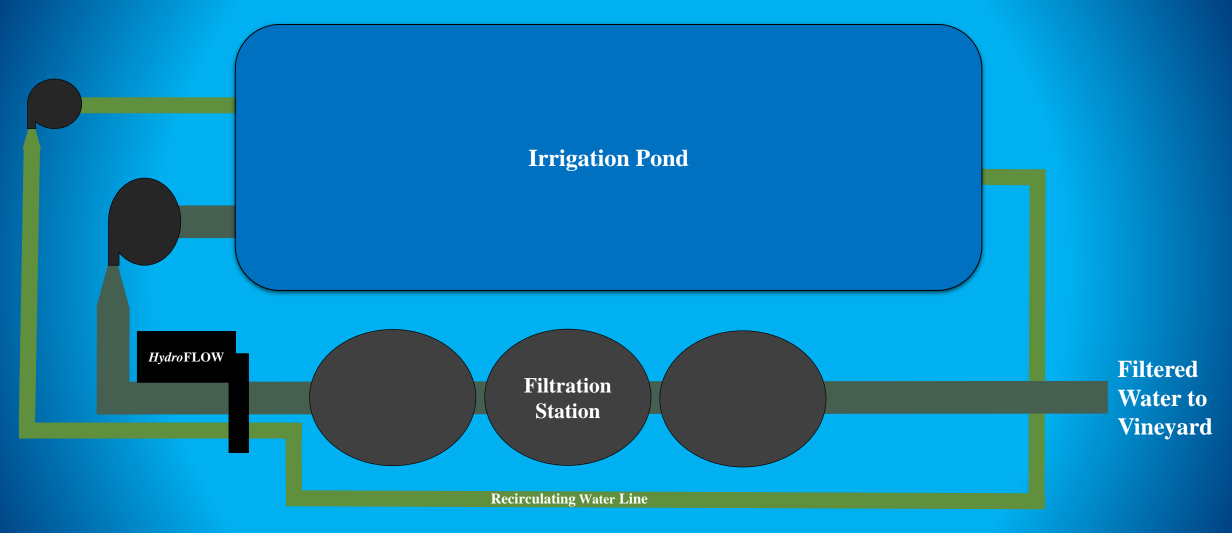
### The vineyard controls algae growth in their ponds with the addition of Copper Sulfate (fungicide/algaecide) or Tilapia fish (algae consumers)





Algae growth continues to be a nuisance, even with the introduction of Copper Sulfate or Tilapia fish.

### System Configuration



Note: It is recommended to dredge the pond every three years in order to remove biological matter that settled at the bottom.

## Two months with *Hydro*FLOW and without the addition of Copper Sulfate or Tilapia fish



With *Hydro*FLOW the reduction in algae growth was dramatic.

### Impact on the pond's filtration station

- Before the installation of *Hydro*FLOW, the backwash process took 10-15 minutes.
- After the installation of *Hydro*FLOW, the backwash process took 3-5 minutes.



#### Conclusions

- *Hydro*FLOW retained algae growth within desired levels.
- Compared to the Copper Sulfate and Tilapia fish algae treatment methods, the bacteria and algae CFU counts in the *HydroFLOW* treated pond were over 90% lower.
- Savings associated with lessened chemical usage, reduced backwash and reduced maintenance costs resulted in an estimated 1.5 year return on investment.



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