



# Mitigating Freshwater Cyanobacteria Blooms

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# *Microcystis* Blooms on MD's Eastern Shore, USA

- Dog mortalities in 24-48 h in 2009 at Higgins Mill Pond; [microcystin] =  $2 \times 10^4 \mu\text{g/L}$ . Continued blooms today
- Summer blooms in Lake Williston in 2009-2011, exceeding WHO levels for recreational use
- Goal: To adapt Chinese freshwater sediment-cyanobacteria flocculation technology for MD waters as a potential routine mitigation technique by non-science personnel
  - Any local sediment + chitosan
  - 100 mg sed/L + 10 mg chitosan
- Foundation: GEMSTONE Team lab results (Crete, 2010)
- Preliminary flocculation expt. in 2011 at Williston brought cyanobacteria to the bottom

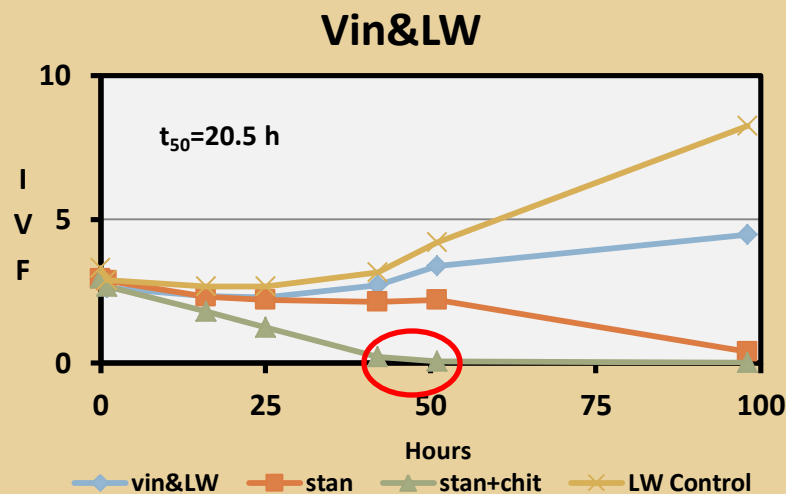
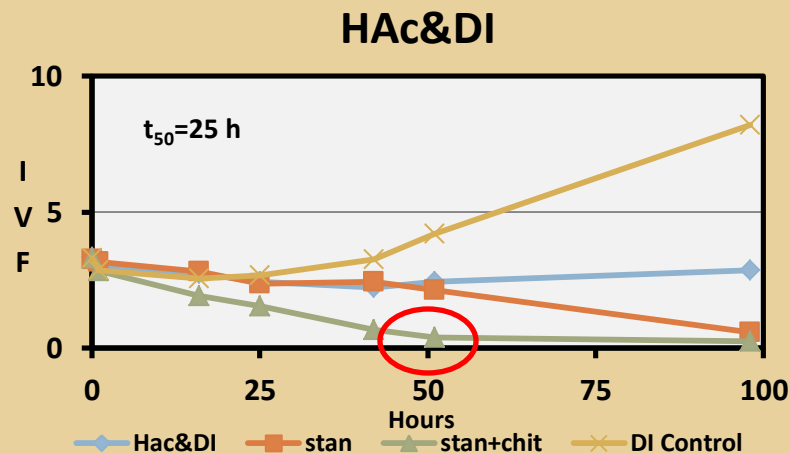


# Established Methods: Preliminary Lab Results

To minimize costs + facilitate easy mixing in the field

- Pan et al. (2006) chitosan sol<sup>n</sup> lowers pH<4; same sol<sup>n</sup> in diluted table vinegar (0.5% HAc) & filtered lake water results in pH>6.7

- Flocculation as effective (97%-98% in 51 h)

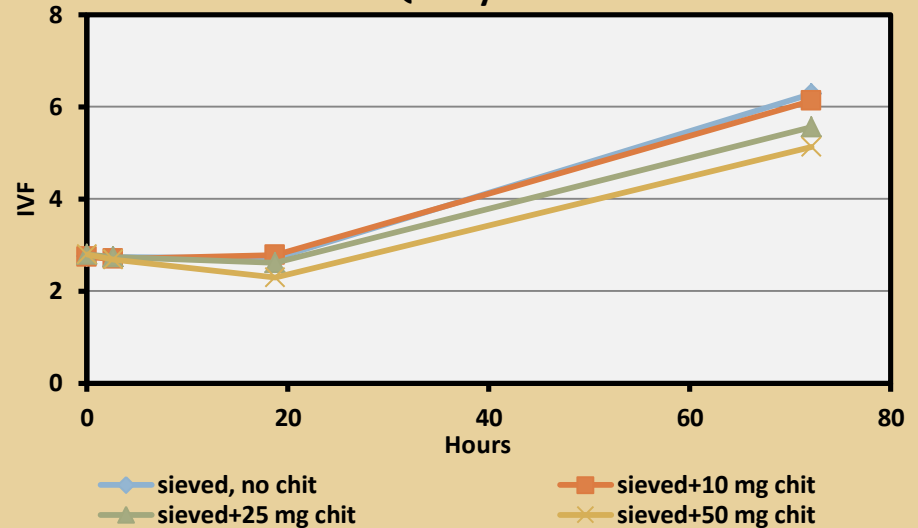


[200 mg sed+50 mg chit]/L

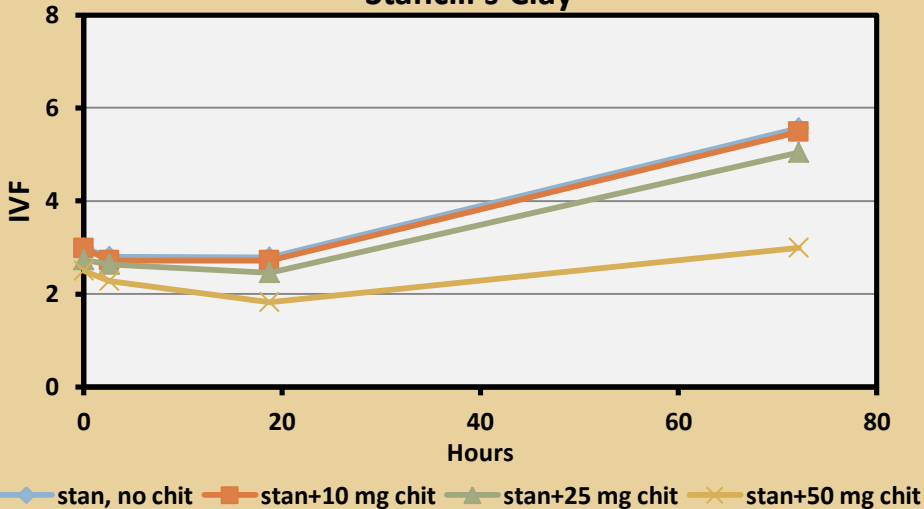
# Preliminary Lab Results

Contrary to Pan et al. (2006),  
 little flocculation at  
 [100 mg sed+10 mg chit]/L  
 regardless of sediment size or  
 mineralogy

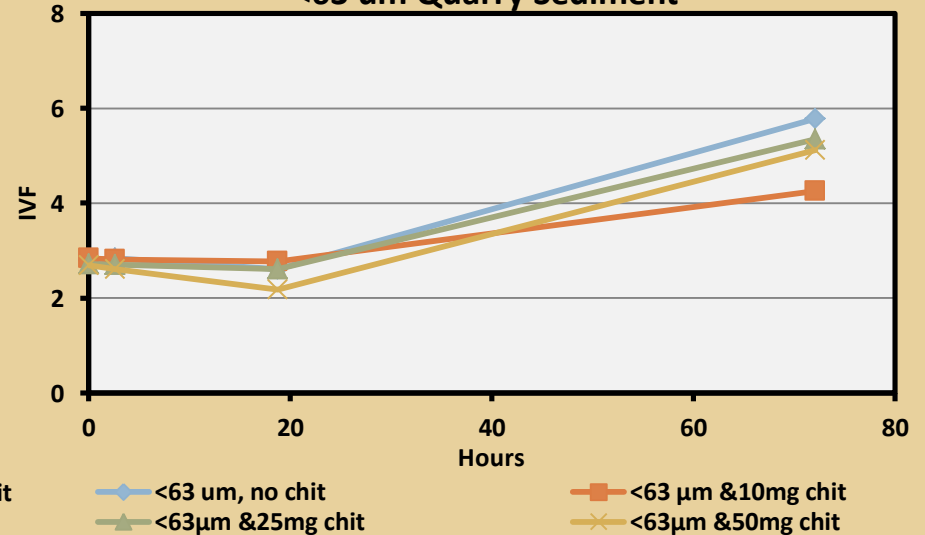
1-2 mm Quarry Sediment



Stancill's Clay

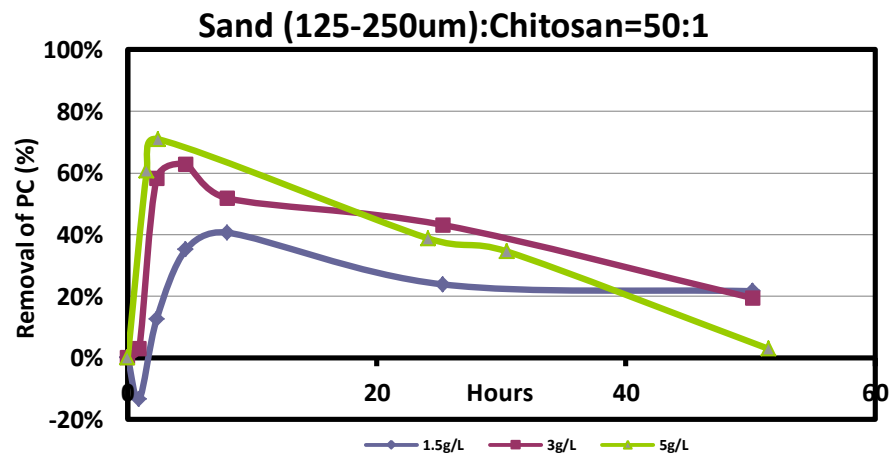
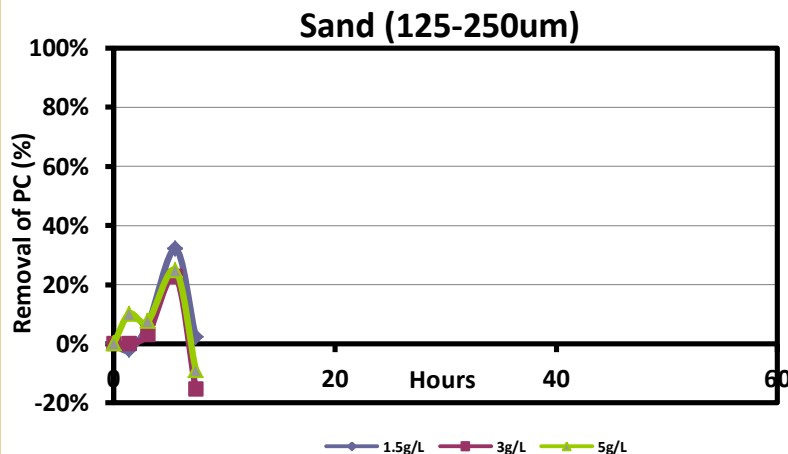
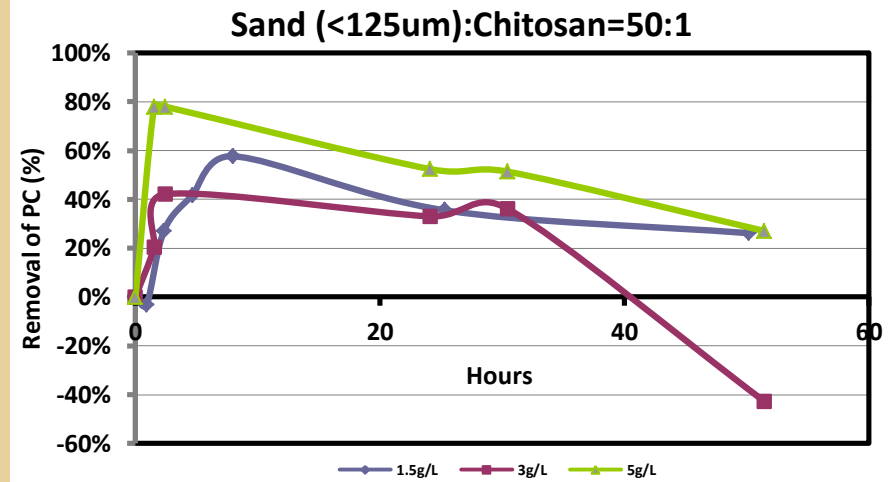
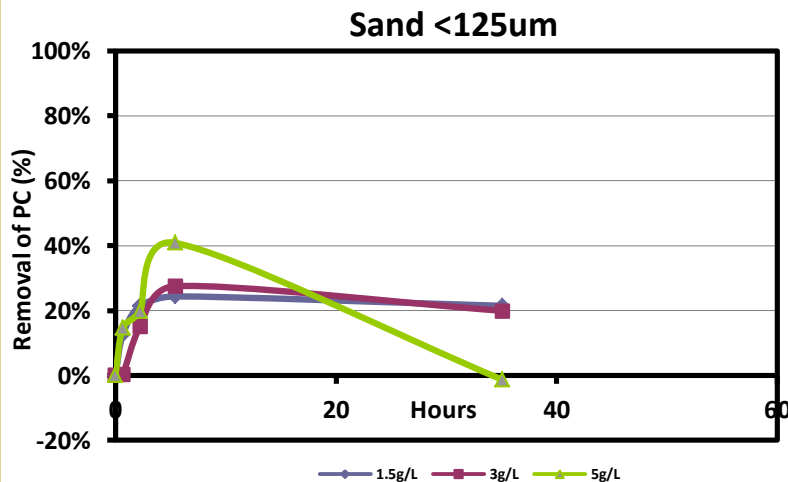


<63 um Quarry Sediment



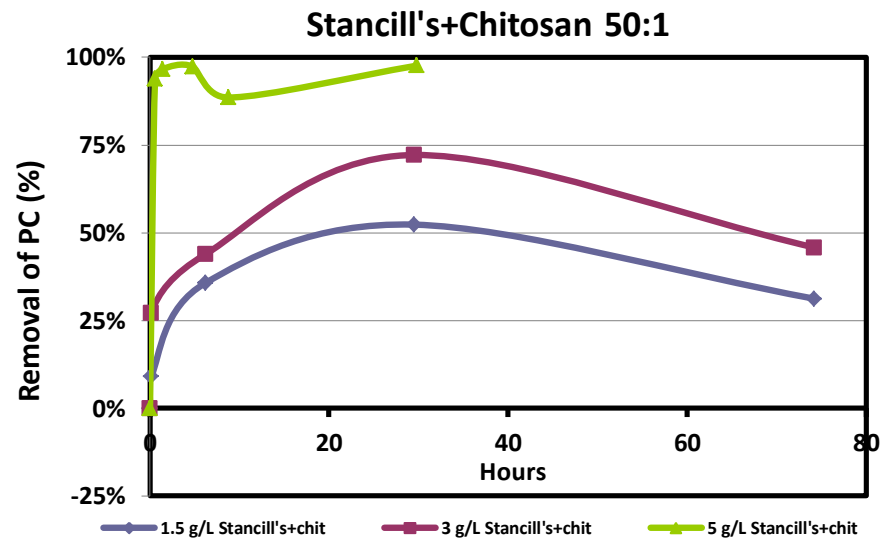
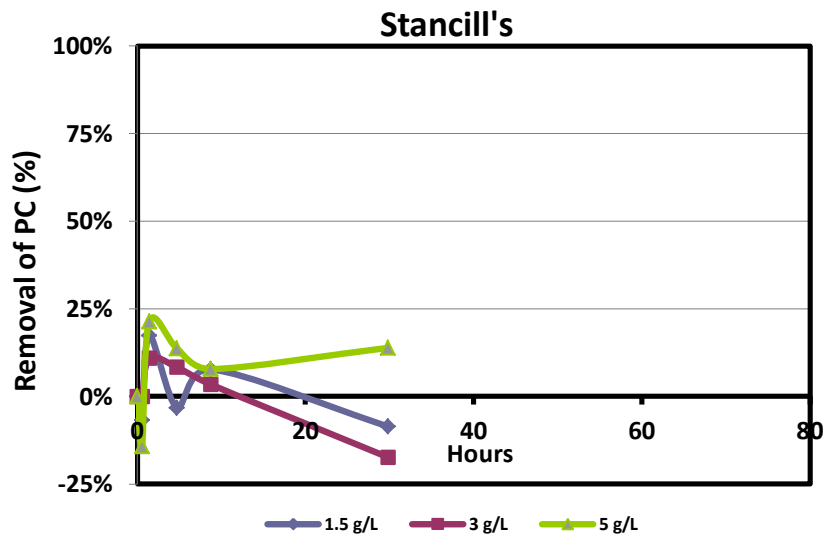
# Sand Flocculation of HMP Blooms

- Greater flocculation of cyanobacteria with smaller sand grain size & chitosan addition (similar result for all Chl  $a$ )
- Much more sediment & chitosan required vs. Pan et al. (2006)



# Stancill's Clay Flocculation of HMP Blooms

- To rapidly remove HMP cyanobacteria blooms, must add very high sediment & chitosan levels



**Note: Near 100% & faster removal at [5 g Stancill's+0.15 g Chit/L] vs. SANDS+Chit**

# Summary Table of Flocculation Abilities for Field Blooms

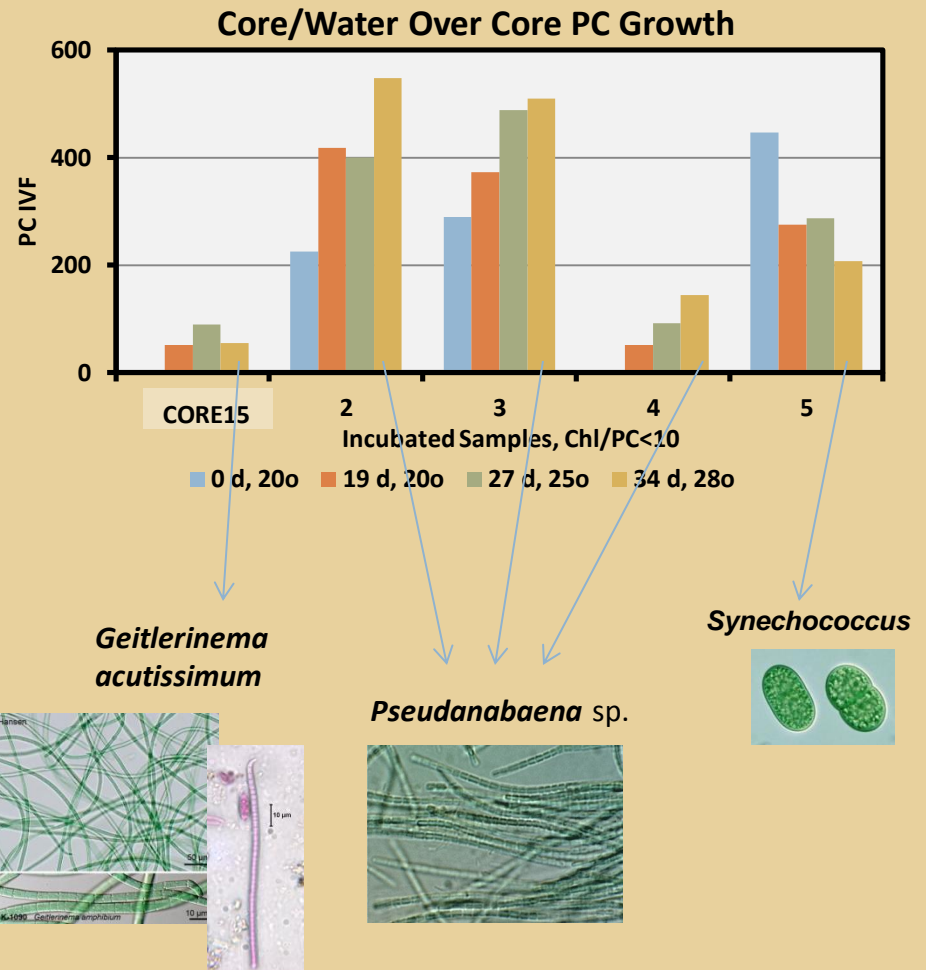
SEDIMENT + CHITOSAN/L	$t_{50}$ (h)
1.5 g <125 $\mu\text{m}$ SAND + 0.03 g	6.9
3 g 125-250 $\mu\text{m}$ SAND + 0.06 g	2
5 g <125 $\mu\text{m}$ SAND + 0.15 g	0.98
5 g 125-250 $\mu\text{m}$ SAND + 0.15 g	1.15
1.5 g STANCILL'S + 0.03 g	28.19
3 g STANCILL'S + 0.06 g	20.44
5 g STANCILL'S + 0.15 g	0.3
102 g STANCILL'S + 1.235 g to 4650 L*	0.16
<b><u>All</u> other lower concentrations of sediments with or without chitosan never removed 50% of bloom cyanobacteria</b>	
$t_{50}$ = time (h) to remove 50% of the field cyanobacteria bloom	

\*October, low cyanobacteria abundance

# Lake Draining+Barley Straw: Cyanobacteria from Cores



- Cyanobacteria bloom in 2011 with microcystin >10 ug/L
- Drained lake in fall, flushing bloom and sedimented vegetative populations out
- Exposed 2/3 of lake bottom for >5 months
- Deployed barley straw along lake shore in early spring
- Collected and incubated cores in May 2012, gradual inc to 28.5°C
- For samples with chl/PC<10, collected samples for PP composition

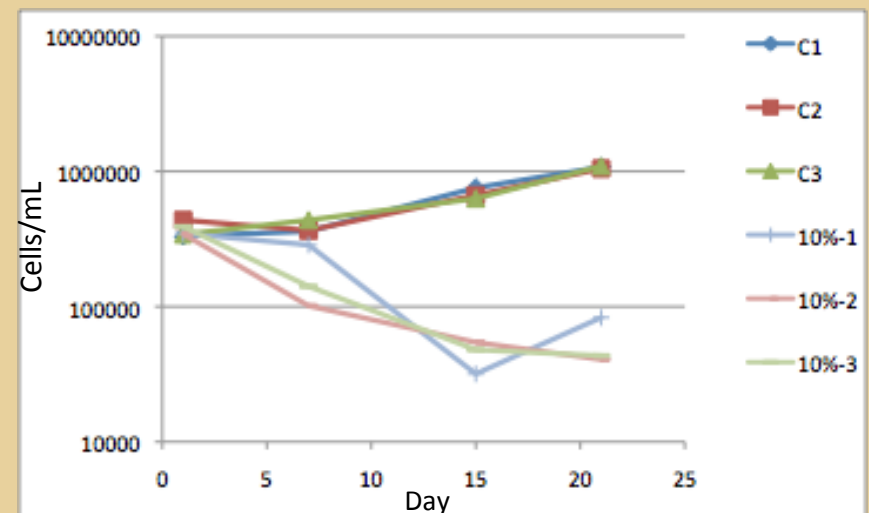
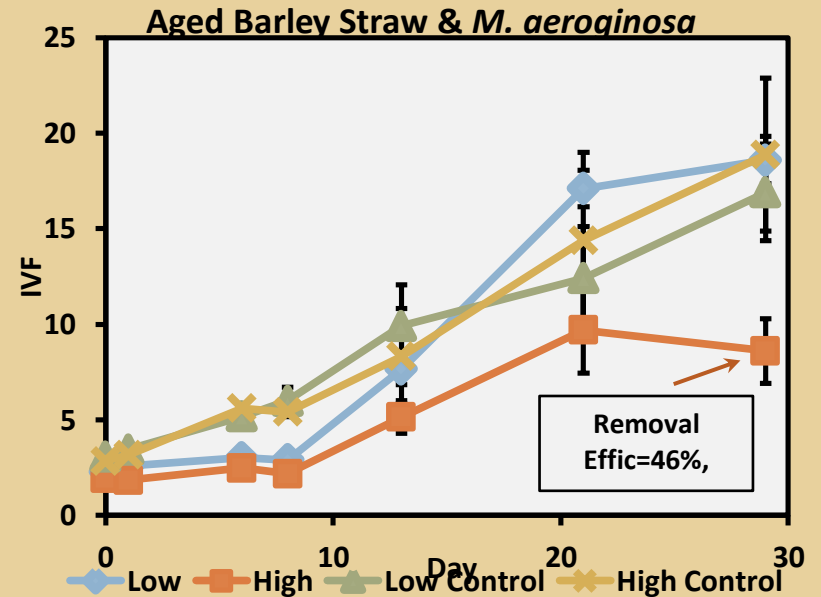


**RESULT: No *Microcystis* from cores or overlying water**



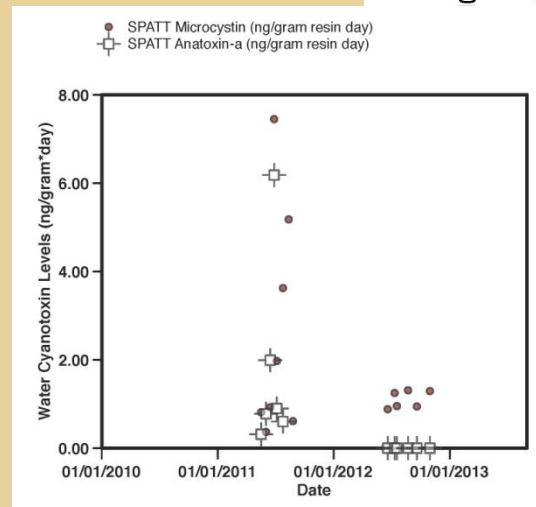
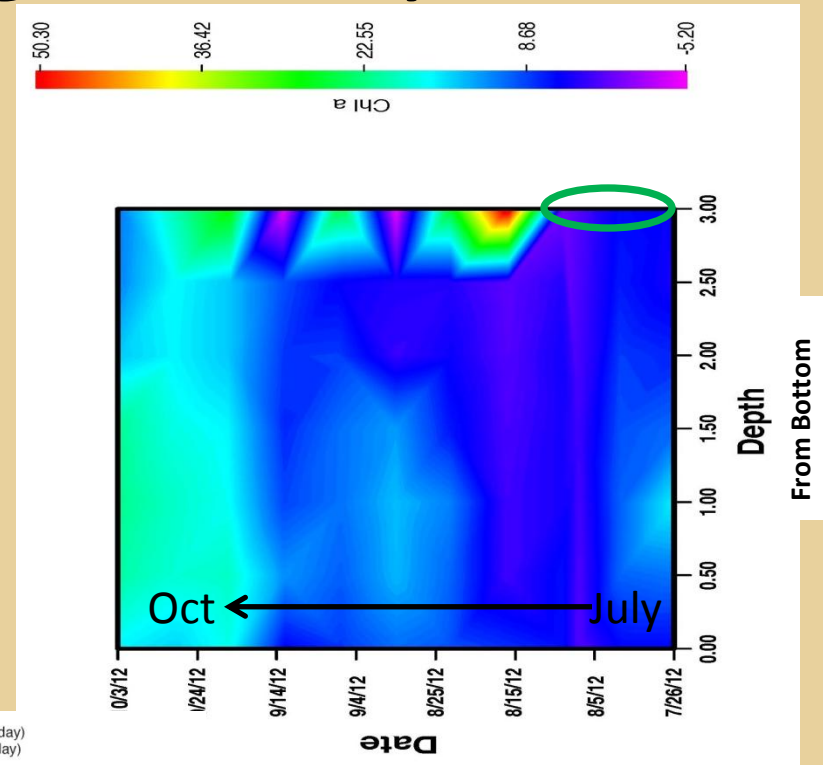
# Barley Straw & *M. aeruginosa*

- Previous lab & field results have indicated barley straw effects on freshwater cyanobacteria
- *M. aeruginosa* LE3 + 4.5 & 9.1 g barley straw/L
- 46% reduction in *M. aeruginosa* over 29 d, with removal beginning at day 13
- Extract from water logged barley straw inhibited cultured *M. aeruginosa* growth on occasion
- Short half-life of extract



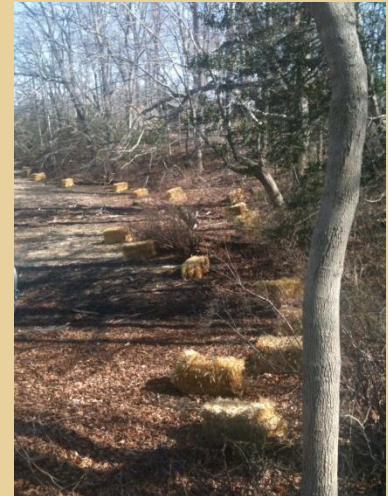
# 2012 Lake Draining + Barley Straw

- Absence of vegetative *Microcystis* in sediments
- Very late appearance of *M. aeruginosa*
- Low toxin levels



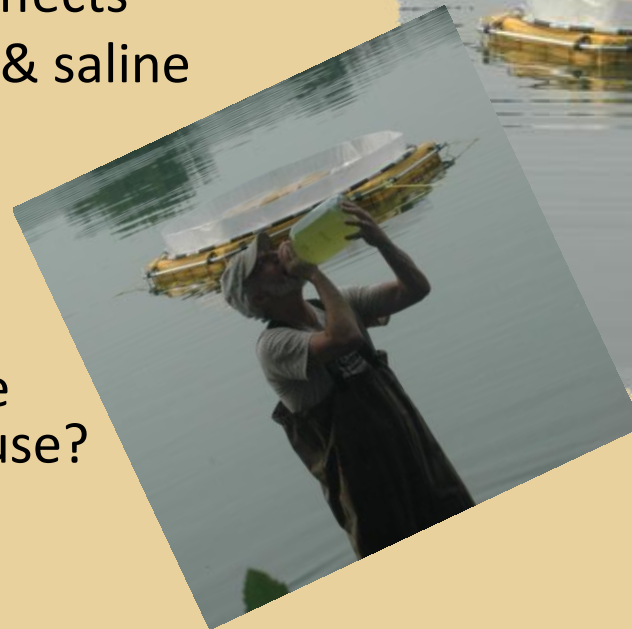
# 2013 Barley Straw

- Just begun barley straw bale deployments in
  - Lake Williston (yr 2)
  - 240 acre saline (S=11) pond on dredge material island in Chesapeake Bay
- Monitoring sediment & water column cyanobacteria & toxins



# Future Research

- Large 4 m<sup>3</sup> lake limnocorral expts (before, during, late bloom)
- Chitosan additions, then sediment?
- Kill surface bloom, then flocculate+ballast
- Conduct 'impacts' assessments (fish, in- and epi-fauna)
- Assess lake draining/flushing effects
- Barely straw exposures in lake & saline pond: cyano growth & toxin production
- Hand-off effective, inexpensive strategies to state for routine use?



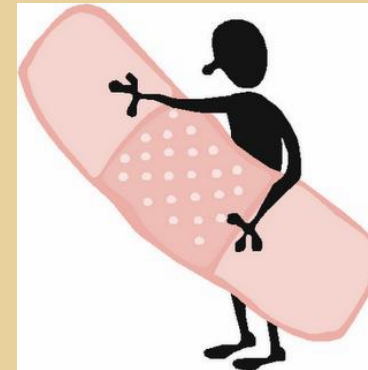
# So Practical, Inexpensive Options for Freshwaters/Tidal-freshwaters?

- Little confidence in previously published clay flocculation results for freshwaters, i.e., any sediment + low chitosan can remove *Microcystis*
- Sediment additions effective in removing *Microcystis* in freshwaters are far above TSS levels permitted in loads allowed
- Increasing chitosan concentrations might work but then \$\$\$ become an issue
- Lake draining & pre-bloom barley straw looks promising and are CHEAP!

# Management in Future



Ultimately mitigation is a BAND-AID for much larger problem of nutrient load reductions



Need political will to manage land use to insure nutrient inputs decline

# Acknowledgements

- *G. acutissimum*: <http://nordicmicroalgae.org/taxon/Geitlerinema%20amphibiium>; F. Acker, ANSP
- *Pseudanabaena*:  
[http://enpub.fulton.asu.edu/pwest/myweb/Taste%20and%20Odor%20Stuff/Taxonomic%20guide/Guide\\_Images/Pseudanabaena\\_2\\_photos.html](http://enpub.fulton.asu.edu/pwest/myweb/Taste%20and%20Odor%20Stuff/Taxonomic%20guide/Guide_Images/Pseudanabaena_2_photos.html)
- *Synechococcus*: <http://protist.i.hosei.ac.jp/pdb/images/Prokaryotes/Chroococcaceae/Synechococcus/index.html>
- Stancill's = kaolinite, illite, and some quartz (D. Vanko, pers. comm.)