

BioSafe Systems

BioSafe Systems is happy to see the addition of PAA (Peroxyacetic Acid) Hydrogen Peroxide added to the Aquatic Pesticide Permit. There are many in the state that have been also excited to utilize it in their lake and algae/cyanobacteria management Attached - However, the chemical active name needs to be corrected in the draft.

Active Ingredient ¹	Subject to Timing	Restrictions/ Advisories	Treatment Limitations	Other Specific Restrictions
Glyphosate	No for fish - check timing table for other priority species.	None	None	None
Imazapyr	No for fish - check timing table for other priority species.	None	None	None
Imazamox	No for fish - check timing table for other priority species.	None	None	None
Penoxsulam	No for fish - check timing table for other priority species.	None	None	None
Sodium carbonate peroxyacetic acid	No for fish - check timing table for other priority species.	None	Do not treat plants growing on the shore.	None
Sodium carbonate peroxyhydrate	No for fish - check timing table for other priority species.	None	Do not treat plants growing on the shore.	None
Topramezone	No for fish - check timing table for other priority species.	None	None	None
Triclopyr TEA	No for fish - check timing table for other priority species.	Swimming advisory during treatment, and for 12-hours post-treatment (in the treated area)	Aerial applications are not allowed.	Consult FIFRA product label for water use restrictions.

1 = The full chemical name for each active ingredient is included in Appendix A – Definitions.