

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Sasha Avakyan	
Project Title	
Reverse Eutrophication of Freshwater Samples Containing Spirogyra Using a Liverwort Moss Specimen	
	$\sim \bigvee$
Objectives/Goals Abstract	
The purpose of this experiment was to support the idea that cheap species of p anywhere in the world can serve as mechanisms for nutrient reduction in an el effects of water over-enrichment. It was hypothesized that if the Liperwort sp sample of water containing Spirogyra, the water's levels of nitrogen and phose Methods/Materials In this study, two different environmental situations were mimicked, a entrop	olarts found almost ffort to reduce the harmful ecimen is present in a onorpus will decrease. Inc body of water containing
Spirogyra (algae) and a eutrophic body of water containing spirogyra and a flat-leafed moss. These two samples underwent the same conditions including water, and exposure to light, when cultivated in a 7-day period. The samples v test tablets.	ve Liverwort, a species of temperature, volumes of vere tested for N and P using
Results	
After allowing substantial growth, samples were collected from each container, and after testing, the container with the liverwort moss showed noticeably fewer amounts of both N and P. The results from the experiment show that a certain species of moss, specifically the liverwort, can play a key role in the mitigation of eutrophic bodies of water due to their method of nutrient absorption. Conclusions/Discussion	
The practical implications of this study's findings, which show that the liverwort absorbs excess N and P, include possible large-scale ecosystem projects like artificial wetlands. Nevertheless, further research into the compatibility of this species of moss in certain ecosystems in which eutrophication is present is desirable to extend the knowledge of its possible outcomes. Overall, these finings have the potential to enrich future research in order to reduce the harmful effects of eutrophication on the welfare of surrounding people, flora, fauna, and the ambrance of the environment.	
In this study, Nested the effects of the liverwort moss' presence in a eutrophic discovered that this plant can serve as a mechanism for N and P absorption in over enrichment.	e sample of water and an effort to reduce water
Help Received Mr. William Lapin, my biology teacher, reviewed my final paper.	