

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s) Julie A. Fukunaga	Project Number
	J0909
Project Title Weedfinder: An Eco-Friendly Herbicide Spra	yer
Abstract	
 Design and build a device using simple electronic components and vineyards. This eco-friendly system will lower farmers' operating c herbicide and water used by up to 50%. Weedfinder can be produce Methods/Materials I designed and implemented electronic components with a microco Weedfinder is equipped with sensors capable of identifying the plat chlorophyll pigments reflect infrared light. It is then attached to a w herbicide on weeds instead of covering the bare ground. Results The volume of herbicide and water saved, when using Weedfinder, 45.47% with a #3 sprayer nozzle. Conclusions/Discussion The initial hypothesis that farmers can reduce the amount of herbic verified. Weedfinder can be improved in many ways to benefit farm savings), the environment (less chemicals in groundwater, residue i animals and microorganisms), and farm workers' health. The prototy be distributed for widespread use. 	a microcontroller to detect weeds in osts and reduce the volume of ed at a low cost for widespread use. ntroller and computer programming. nts' light reflectance because weed sprayer system that releases is 25% with a #2 sprayer nozzle and ide and water used by up to 50% is ners (water, herbicide, time and gas in fruits and vegetables, toxic effects on ype is inexpensive to produce and can
Summary Statement My project is about building an eco-friendly device that identifies a farmers save on the herbicide, gas and water they use. Help Received	and sprays weeds selectively to help

My father helped spray chemicals, solder the electric components, and taught me about the basics of computer programming. My mother helped me arrange the board layout. I would like to thank Mrs. Anderson and Mr. Oliver for their support and guidance during this project.