

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Raina E. Sawver	Δ
Project Title	
Weeding Out Fresion	
Weeunig Out Erosion	h
Abstract	
Objectives/Goals	
How do different types of weeds affect soil erosion by water? Which holds not milk thistle, or narrowleaf plantain?	e dirt h place: soap root,
Methods/Materials	\bigcirc
For each trial, I used cardboard boxes with a volume of 1206.5 cubic centimete	s controlled
environments for my experiment, and gave the plants a period of seven days to	grow, watering them every
three days. I put a different species of weed in three of the four boxes, and left	one empty as a control.
My hypothesis was that the soap root would protect the soil be most against wa	ater erosion then the
narrowleaf plantain, and finally, the milk thistle. However, the soil er den the l	east with the narrowleaf
plantain holding it in place, second least with the soap oot, and the milk thistle	e#s soil eroded the most, so
overall my results disproved my hypothesis.	
Given the extreme rainfall and subsequent landslives that California has suffere	ed from in recent years it is
important for us to study how we may be able to minimize the damages. Altho	ugh many people think of
weeds as being useless, my results indicate that they may be useful in erosion c	ontrol. Weeds may not
work as well as expensive cover crops dvertised to prevent frosion, but unlike	cover crops, weeds are
free. They are also optimal for spreading over large areas, because they have ad autickly, and require very little care. Therefore, I think we can make use of this	lapted to reproduce
were to plant one species of weed on a hinsid prope to andslides, plantain wo	uld be the one.
$(\neg \uparrow \land)$	
Summary Statement	
I studied how different types of common Califonia weeds affect soil erosion, ar	nd discovered that narrow
leaf plantain is the post effective.	
Help Received	
I designed, built, and performed all of the experiments by myself.	