

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Hannah K. Hessler	
	38057
Project Title	$\langle \mathcal{C} \rangle$
Declining Bee Populations: How to Pollinate if They D	isappear
6	
Abstract	
Objectives/Goals	
Bee populations are declining rapidly. In the last year we had a bee loss of over	2% Because bees
pollinate every 1 in 3 bites we eat, I set out to find a method of efficient mass p Methods/Materials	initiation without bees.
Pansies were pollinated three different ways; hand pollination, which is a form	spollination in which a
small paintbrush is used to maneuver the pollen off the stigma and onto the sta	nen. Wind pollination,
which is my own method of pollination where you take a blow dryer on low sp	eed and temperature, and
blow the flower at different angles, trying to get pollen off the stigma and onto	the stamen. And finally,
natural pollination, leaving the flower outside to pollinate naturally using present Containers were used to prevent alternate variables from disrupting the project.	is, wind, and animals.
Results	
My experimental results prove my hypothesis to be incorrect, as both hand pol	lination and natural
pollination, pollinated the pansies better than my experimental manually applie	d wind pollination.
Conclusions/Discussion	
My results help me to further understand a bee's importance to the pollination p difficult it is to develop new ways to replace them. I have also discovered that r inconclusive, because the plant used for wind collination testing did not produc	process, because of now
inconclusive, because the plant used for wind collination testing did not produc	e enough flowers to get
accurate results. With further research, I believe an alternative mass pollination	method could be
developed.	
$\bigcirc$ $\checkmark$	
Summary Statement	
This protect compares natural bee pollination on pansies to two alternative met	hods of flower pollination.
Help Received	
I received help from plant scientist/Bakersfield College student Billy Reynolds	of Robby's Nursery. He
helped me to find a sexually reproducing winter flower, helped me to further un	nderstand how to hand
pollinate, and showed me how to determine if a pansy was successfully pollinated.	