

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
Andres Aguirre	
Project Title	38354
What Different Types of Microplastic and Biodegradable Rlastic Affect Plant Growth the Most?	
Abstract	
Objectives/Goals	
To determine which types of microplastic (polypropylene granules, foar plastic bag) affects plant growth the most, and also to determine which	m, and in croplastic made from
(cornstarch, banana peel, algae and coconut) impacts the plant growth.	
Methods/Materials	
Three different types of experiments were conducted in which 148 plant	ts were planted with different
proportions of soil, microplastic and biodegradable plastic. I measured the plants' daily growth.	
The first set of experiments consisted of growing pinto beans and makin Each group was planted with a different proportion of soil named is with	is 5 groups of 10 plants in each.
Each group was planted with a different proportion of soil nexed is with	h nycroplastic (polypropylene) or
biodegradable plastic (cornstarch).	2 5 groups of 10 plants in each
The second set consisted of growing microgreens: savery mix and making 5 groups of 10 plants in each. Each one was planted with 50% soil and 50% of either constarch biogegradable plastic, banana peel	
biodegradable plastic, algae biodegradable plastic, or occourt biodegradable plastic.	
The third set of experiments consisted of growing microgreens: so ory mix and making 4 groups of 12	
The third set of experiments consisted of growing microgreens: so ory mix and making 4 groups of 12 plants in each. Each one was planted with a different proportion of soil mixed in with either polypropylene granules, microplastic made from plastic bag, or foam.	
polypropylene granules, microplastic made from plastic bag of foam.	
Results () V V	
In Experiment 1, in which I compared plants with different proportions of soil, microplastic and biodegradable plastic, the group that grew the less were the ones that contained 75% biodegradable plastic	
and 25% soil which grew 86% less than the ones with 100% soil	
In Experiment 2, in which I compared plants with solvand different types of biodegradable plastic, the	
and 25% soil which grew 86% less than the ones with 100% soil. In Experiment 2, in which I compared plants with soil and different types of biodegradable plastic, the group of plants that grew the least were the ones that had 50% coconut biodegradable plastic and 50% soil, which grew 37% less than the ones with 100% soil.	
soil, which grew 37% less than the ones with 100% soil.	
In Experiment 3, in which I compared plants with different proportions of soil and different types of	
microplastic, the group that grew the less were the ones that contained 7	75% microplastics from plastic
bags and 25% soil. Conclusions/Discussion	
Plastic negatively affects plants, as can be seen by the low growth rate of	of the plants that contained micro
plastic. Biodegradable plastic has been developing as a possible solution	n to reduce the plastic
contamination This can be seen with the corn starch and algae biodegra	adable plastic, which merely
affected plant growth.	1 / 2
Summary Statement	
Since plastic pollution is a severe problem in the world of today, I condu	ucted experiments to determine
which plastic impacts plant growth the least and to determine if biodegradable plastic is a good	
alternative. The biodegradable plastic	
Halp Pagaiyad	
Help Received	
I did most of experimentation on my own. However, I got advice from Ignacio Vilchis (Ph.D.), Kathryn McCulloch (Ph.D), Leonard Vargas (Olivewood Gardens manager), and from Lourdes Nebel (garden	
architect).	I ITOIII LOUIDES INCOCI (galuell