

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

	· · · · · · · · · · · · · · · · · · ·
Name(s)	Project Number
Kiera M. O'Callaghan	
Kiela M. O Callaghan	
	38703
Project Title	()
Cryopreservation: To Grow or Not to Grow?	
Cryopreservation. To Grow of Not to Grow:	
	\sim
Abstract	
Objectives/Goals	
This Science Project answered the question, #Does cryopreservation impact the	rate at which seeds will
germinate?# The objective of the project was to learn if a plant#s growth rate w	ould increase if it had been
cryopreserved for a certain duration before it had been planted.	\smile
Methods/Materials	
Materials: Marigold Seeds, 9 planter pots, soil, measuring spoons, and water. supplied by a friend. Method: Froze seeds for varying turations of three and the	be 9 planter pots were
supplied by a friend. Method: Froze seeds for varying turations of three and the	n planted them, observing
which group of seeds sprouted first.	
Results	
A group of seeds frozen for 11 days, another for 6 days, and a group of marigol	d seeds not frozen at all
were distributed to 9 pots, 3 pots per group. The number of days it took for each	h group to sprout was
recorded. The findings were that the group of marigold seeds cryoperterved for amount of time) sprouted first in 4 days. The group of seeds that were not cryop	11 days (the longest
amount of time) sprouted first in 4 days. The group of seeds that we're not cryop	perserved at all sprouted
second, also on day 4 of growing. The group of seeds cryoperserved for 6 days	sprouted last, many hours
after the first two groups, also on the fourth day of growing. The growth of the	seeds measured in
centimeters were recorded until the ninth day of growing.	
Conclusions/Discussion	
The growth of 3 groups of seeds cryopreserved (frozen) for different durations	of time (11 days, 6 days,
and 0 days) revealed that seeds that have been sryopreserved may grow faster t	han seeds that have not
The growth of 3 groups of seeds cryopreserved (frozen) for different durations and 0 days) revealed that seeds that have been sryopreserved may grow faster t been cryopreserved. It was concluded that the longer a seed is cryoperserved for compared to a seed that has no been cryoperserved	r, the faster it will grow
compared to a seed that has not been cryoperserved.	
\sim	
$(\overline{} , \overline{})$	
\cap	
Summary Statement	
As measured by the type it took for the plants to sprout, I found that the longer a seed is cryoperserved	
for, the faster it will grow compared to a seed that has not been cryoperserved.	
Help Received	
None. I designed and tested the experiment myself.	