

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Megan R. Banwarth	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	35148
Project Title	33140
Cow Colors	<i>N</i> ())
6	
Objectives/Goals Abstract	
Can cattle discriminate between feed pans that are the same type, but two differ	ent colors? This research
applies to showing cattle and the day to day care of them. This project relates to between the many pans used. The hypothesis for this project is that the keiler was	yil not be able to tell which
pan is the one she has been using.	
Methods/Materials The materials used in this project are: grain (three 50 round hage) and recon-	one dark blue pan, one
The materials used in this project are: grain (three 50 pound bags), feed scoop bright red pan, and a heifer. The method used for this project is to acquire a dar pan. Then feed the selected heifer the same amount and type of grain in the sam the two weeks are finished, place the two pans four feet from each other and let	k blue and bright red feed
pan. Then feed the selected heifer the same amount and type of grain in the same	ne pan for two weeks. After
one she eats out of. Repeat this step for the next three feedings while recording	vour results.
Results	
The result of this experiment is that the heifer could not tell between the two parandomly.	ans, since she choose them
Conclusions/Discussion	
Researchers can conclude that cattle are color blind, thus they cannot tell between	een the feed pans and their
color. This result supported the previously medicined hypothesis, which was the able to tell the two feed pans apart. This could be an addition to the feed lot/sla	ughter house design
created by Temple Grandin.	
$(\bigcirc) $	
Summary Statement	
This project tests the royth that cattle can differentiate feed pans by color.	
Help Received	
None	