Osceola County 4-H Cloverbud Blueberry Project Book



rarricipani Name:			
Circle year in the blueberry project.	1 st	2 nd	3 rd
Club:			
4-H Member Signature:			
Date:			
Approval of this Report			
Parent/Guardian Signature:	 		
Date:			
Leader Signature:			
Date:			

TABLE OF CONTENTS

Your project book <u>must</u> be completed by the Osceola County 4-H project book due date established each year.

Section 1: Project Goals

Section 2: Project Activities

Section 3: About my Plant

Section 4: Plant Care

Section 5: Project Story

Section 6: Project Pictures

o accomplish this year.	
	_
	_
	_
	_
	_
	7

Section 2: Project Activities

Complete two project activities below.

- 1. Tell your 4-H club about your blueberry plant for at least one minute (include photo below).
- 2. Visit a blueberry planting. (include photo below).
- 3. Display your blueberry plant at the Osceola County Fair (include ribbon or photo below).
- 4. Help an adult make a food item with blueberries. Include a photo.
- 5. Attend a blueberry field trip or a workshop (include photo below).

Section 3: About my Plant Answer the questions below.
How big was your plant when you received it?
What is the variety name of your plant?
Draw a picture of your plant at the beginning and at the end of your project.
Beginning
End

Section 4: Plant Care

Answer the questions below. Did you find any pests on your plant? If so, what did they look like? What did you use to fertilize your plant? How often did you water your plant? Where did you keep your plant when it got cold?

Section 4: Project Story

Tell what you did with your plant and what you hope to do in the future with your plant.

Section 5: Project Photos

Attach three photos of you working with your plant. Write a caption to describe what you are doing in the picture. Attach only one or two pictures per a page.





"The Foundation for the Gator Nation" an Equal Opportunity Institution



Handbook revised by Jamie D. Burrow, Extension program manager, and Tripti Vashisth, Assistant Professor, Horticulture, UF/IFAS Citrus Research and Education Center

October 2018

Osceola County Cooperative Extension Service and the University of Florida