

2011-12

Pasco County Fair Youth Plant Show Record Book

Exhibitor Name_____

Grade_____ **Birth Date**_____

Name of school group, garden club, boy scouts, girl scouts,
FFA Chapter or 4-H Club:

Date Project Started_____

Date Project Ended_____

THE PURPOSE OF A PLANT PRODUCTION PROJECT IS.....

- To learn the proper way to grow and display plants.
- To learn different plants and their needs for growth.
- To learn the proper way to keep records for a production project.
- To learn the business aspects and economics of plant production and the Horticulture Industry.
- To learn leadership skills and good sportsmanship.
- To build confidence, self-esteem and cooperation in exhibitors.

PLANT PRODUCTION PROJECT AGREEMENT AND SIGNATURES

THE EXHIBITOR WILL.....

- Read the rule book and abide by the show rules.
 - Maintain a cumulative 2.0 grade point average to be eligible to participate in the Youth Plant Show.
 - Maintain and complete their record book.
 - Provide a suitable place to keep their plants.
 - Be responsible for providing the proper care for their plants.
 - Act in a polite and responsible manner during the show and at the fairgrounds.
- I certify that as the participant of this project, I have personally kept the records on this project and have personally completed this record book.

EXHIBITOR SIGNATURE: _____

THE PARENT WILL.....

- Read the rule book and abide by the show rules.
- Provide financial assistance.
- Provide transportation for their child and their plants.
- Provide accident insurance for their child.
- Supervise their child throughout the project and while at the show and fairgrounds.
- Supervise their child's grades, so they maintain a cumulative 2.0 grade point average in order to be eligible to participate in the Youth Plant Show.

PARENT SIGNATURE: _____

GROUP ADVISOR OR LEADER WILL.....

- Provide a show rule book and record book.
 - Advise the exhibitor on locating quality plants.
 - Advise the exhibitor on the care of their plants.
- This youth is an active member of _____. This record book has been completed by the youth and is an accurate record of their project.

Signature of school group, garden club, boy scouts, girl scouts, FFA Chapter or 4-H Club leader:



PLANT PRODUCTION

PROJECT GARDEN CENTER DISPLAY INFORMATION Knowledge of the plants you grow is important in growing high quality plants efficiently and in helping your customers select the best plants for their use. This section will provide the information you need to grow and sell your plants.

You will be asked these questions for each of your plant entries by the judges for Garden Center Display (see page 18).

Reference books for this project:

Betrock's Reference Guide to Florida Landscape Plants by Timothy Broschat and Alan Meerow

Betrock's Guide to Landscape Palms by Alan Meerow

Betrock's Florida Plant Guide by Edward Gilman

Florida Landscape Plants by John Watkins and Thomas Sheehan

Native Florida Plants by Robert Haehle and Joan Brookwell

Florida Certified Horticulture Professional Manual by Florida Nurserymen and Growers Association

Reference websites for this project:

Florida Cooperative Extension Service at <http://edis.ufl.edu>

All About Lawns at <http://turf.ufl.edu>

Featured Creatures at <http://creatures.ifas.ufl.edu>

Florida Yards & Neighborhoods at <http://hort.ifas.ufl.edu/fyn>

Master Gardeners at <http://hort.ifas.ufl.edu/mg>

Florida Department of Agriculture at <http://doacs.state.fl.us>

Florida Exotic Plant Pest Council at www.fleppc.org

Florida Nurserymen and Growers at www.fnga.org

National Gardening Association at www.garden.org

Garden Web at www.gardenweb.com

Atlas of Florida Vascular Plants at <http://www.plantatlas.usf.edu/default.asp>

Southwest Florida Water Management District at www.WaterMatters.org

Native Florida at www.nsis.org

Hort World at www.hortworld.com

Pasco County Landscape & Tree ordinances at www.pascocountyfl.net

FCAT WRITES! at www.firn.edu/doe/sas/fw/fwapdesc.htm

Plant Entry #1

Plant Scientific name: _____

Common name: _____

Container size: _____

Components of potting mix used: _____

Soil pH requirements: acid, neutral or alkaline

Water Needs: low, medium or high

When does plant bloom: _____

Flower color: _____

Flower or leaf fragrance: _____

Type of fruit or berry: _____

Freeze hardiness: hardy, semi-hardy or tender

Sunlight requirements: full sun (minimum of 6 hours sun), part shade or shade

Common pests or diseases: _____

Is this plant poisonous? (<http://hort.ifas.ufl.edu/mg>) yes or noIs this plant an invasive species? (www.fleppc.org) yes or no

Which native Florida birds or animals eat or use this plant? _____

Plant Entry #2

Plant Scientific name: _____

Common name: _____

Container size: _____

Components of potting mix used: _____

Soil pH requirements: acid, neutral or alkaline

Water Needs: low, medium or high

When does plant bloom: _____

Flower color: _____

Flower or leaf fragrance: _____

Type of fruit or berry: _____

Freeze hardiness: hardy, semi-hardy or tender

Sunlight requirements: full sun (minimum of 6 hours sun), part shade or shade

Common pests or diseases: _____

Is this plant poisonous? (<http://hort.ifas.ufl.edu/mg>) yes or noIs this plant an invasive species? (www.fleppc.org) yes or no

Which native Florida birds or animals eat or use this plant? _____

Plant Entry #3

Plant Scientific name: _____

Common name: _____

Container size: _____

Components of potting mix used: _____

Soil pH requirements: acid, neutral or alkaline

Water Needs: low, medium or high

When does plant bloom: _____

Flower color: _____

Flower or leaf fragrance: _____

Type of fruit or berry: _____

Freeze hardiness: hardy, semi-hardy or tender

Sunlight requirements: full sun (minimum of 6 hours sun), part shade or shade

Common pests or diseases: _____

Is this plant poisonous? (<http://hort.ifas.ufl.edu/mg>) yes or noIs this plant an invasive species? (www.fleppc.org) yes or no

Which native Florida birds or animals eat or use this plant? _____

Plant Entry #4

Plant Scientific name: _____

Common name: _____

Container size: _____

Components of potting mix used: _____

Soil pH requirements: acid, neutral or alkaline

Water Needs: low, medium or high

When does plant bloom: _____

Flower color: _____

Flower or leaf fragrance: _____

Type of fruit or berry: _____

Freeze hardiness: hardy, semi-hardy or tender

Sunlight requirements: full sun (minimum of 6 hours sun), part shade or shade

Common pests or diseases: _____

Is this plant poisonous? (<http://hort.ifas.ufl.edu/mg>) yes or noIs this plant an invasive species? (www.fleppc.org) yes or no

Which native Florida birds or animals eat or use this plant? _____

**PLANT PRODUCTION PROJECT
EXPENSES**

Include everything you buy or rent for your project on this page (but do not include items from the opening inventory). You can include any items for your project that are gifts, but be sure to estimate the value.

You should include: FFA or 4-H dues, cost of plants, potting media, containers, fertilizers, pesticides, cost of building supplies used in growing area or a rental fee for the growing area, travel expenses, postage, stationary, film, ink pens, record book folder, sheet protectors, etc. Remember to include equipment listed in expenses on your closing inventory.

DATE	DESCRIPTION OF ITEM	QUANTITY	PRICE PER UNIT	VALUE
			\$	\$
	TOTAL EXPENSES	*****	*****	\$

PLANT PRODUCTION PROJECT ESSAY OUTLINE

Your essay should meet the guidelines and parameters of *FCAT WRITES!* The essay should be expository and should have focus, organization, supporting details and proper conventions (www.firn.edu/dae/sas/fw/fwapdesc.htm). Limit your essay to 250 words.

You may want to include in your essay what you have learned from this project about plant production, the Horticulture Industry, careers, safety practices, time management, financial management and record keeping. Evaluate your project and include improvements that would increase your production and profits.

You may use a computer word processing program, print out and attach your essay after this page.

Complete the following outline and then use the outline to write your essay.

Essay Outline

I. Introduction

II. What did I learn?

A.

B.

C.

III. What improvements could I make for next year?

A.

B.

C.

IV. Summary

(Use your essay outline, you may use word processing, print out, and attach your essay in your record book following this outline. Limit your essay to 250 words.)

PLANT PRODUCTION PROJECT
PHOTOS AND CAPTIONS

Include photos that show your plants at the start of the project, **information you have learned or skills you have acquired**, and your plants at the end of the project. Captions should be two to three sentences with correct spelling, grammar and punctuation. Include a minimum of four photos and a maximum of eight photos. Add additional pages as needed.

PLANT PRODUCTION PROJECT
 RECORD BOOK SCORE CARD

Exhibitor Name: _____

Division: Senior, Intermediate, Elementary

Sections and Page Numbers	Points Possible	Points Earned
Record book neatly bound in a folder	2	_____
Academic Satisfaction Form	2	_____
Cover, page 1	2	_____
Signatures, page 2 (1 point each)	4	_____
Garden Center Info, pages 3, 4, 5	15	_____
Opening Inventory, correct math, page 6	5	_____
Closing Inventory, correct math, page 6	5	_____
Expenses, correct math, page 7	5	_____
Estimated Receipts, correct math, page 8	5	_____
Financial Summary, correct math, page 8	5	_____
Management Record, page 9	10	_____
Essay Outline, page 10	5	_____
Essay, correct spelling, grammar, punctuation	25	_____
Photos and Captions, correct spelling, grammar, Punctuation, page 11	5	_____
Bidder's letters (1 point per letter, bonus points will be awarded for additional letters)	5	_____
Total Points Earned	100	_____

PLANT PRODUCTION PROJECT
 GARDEN CENTER DISPLAY SCORE CARD

Exhibitor Name: _____

Division: Senior, Intermediate, Elementary

	Points Possible	Points Earned
Entry Form completed correctly Bonus Points:	10 points	_____
Exhibitor Seminar Bonus Points:	10 points	_____
Plant Care Sheets included in display:	10 points	_____
Plants displayed as featured item in exhibit:	20 points	_____
Attractiveness of exhibit:	20 points	_____
Black pants and white collared shirt	10 points	_____
Senior Exhibitors:		
Scientific names:	4 points	_____
Container sizes:	2 points	_____
Components of potting mix used:	2 points	_____
Soil pH requirements:	2 points	_____
Water needs:	2 points	_____
When does plant bloom:	2 points	_____
Flower color:	2 points	_____
Freeze hardiness:	2 points	_____
Sunlight requirements:	2 points	_____
Common pests or diseases:	2 points	_____
Is this plant poisonous?	2 points	_____
Is this plant an invasive species?	2 points	_____
Intermediate Exhibitors:		
Container sizes:	2 points	_____
Components of potting mix used:	2 points	_____
Water needs:	2 points	_____
When does plant bloom:	2 points	_____
Flower color:	2 points	_____
Freeze hardiness:	2 points	_____
Sunlight requirements:	2 points	_____
Is this plant poisonous?	2 points	_____
Is this plant an invasive species?	2 points	_____
Elementary Exhibitors:		
Water needs:	2 points	_____
When does plant bloom:	2 points	_____
Flower color:	2 points	_____
Freeze hardiness:	2 points	_____
Sunlight requirements:	2 points	_____
Is this plant poisonous?	2 points	_____

Total Points Earned _____

Judge's Comments

2012 ACADEMIC SATISFICATION FORM

PASCO COUNTY FAIR YOUTH PLANT SHOW

This is to certify that _____
currently maintains the equivalent of a 2.0 grade point average or higher.

Exhibitor's Signature

School Official's Signature