

**NOJOQUI EXHIBIT DAY**  
**Nojoqui Falls Park**  
**The Second Saturday of May**  
**Revised 01/26/06**

**BEEES AND HONEY DIVISION**

There will be two (2) County Winners recognized.

**Class 200**

**BEEES**

Section 1.

OBSERVATION HIVE

Score Card for Bees Exhibited in Observation Hive

Glass display hive well made, clean ventilated.	25%
Queen - laying or virgin, marked	20%
Workers - enough to cover frame	20%
Brood present	20%
General Conditions	15%
<b>Total</b>	<b>100%</b>

Section 2.

STANDARD TEN FRAME HIVE

Score Card for Bees Exhibited in Ten Frame Hive

Laying Queen	20%
Population, adequate room for bees.	10%
Activity appropriate for weather conditions.	10%
Condition of brood chamber, disease free, not excessive queen or drone cells, healthy brood and eggs.	25%
Condition of Honey Supers, uniformity of combs, presence of capped honey, absence of brood.	25%
General Conditions	10%
<b>Total</b>	<b>100%</b>

Section 3.

Poster related to project

Section 4.

Any group entry related to this project

Section 5.

Any collection, kit or group of items related to project.

**Class 225**

**HONEY**

Section 1.

Extracted Honey, packaged

Section 2.

Extracting Frame with capped honey

Section 3.

Comb Honey, packaged

Section 4.

Comb Honey, full frame

Score Card for Honey

Color and clarity	20%
Properly marked	20%
Appropriately packaged	20%
Cleanliness	20%
General appearance	20%
<b>Total</b>	<b>100%</b>

Section 5.

Poster related to project

Section 6.

Any group entry related to this project

Section 7.

Any collection, kit or group of items related to project.

**Class 250      SHOWMANSHIP**

<u>Score Card for Showmanship</u>	
Use of protective clothing	10%
Use of smoker	20%
Use of hive tools	10%
Knowledge of brood chamber	25%
Knowledge of honey supers	25%
Skill removing and replacing supers	10%
<b>Total</b>	<b>100%</b>

**Class 275      DISPLAYS OF BEE PROJECT SKILLS**

<u>Section 1.</u>	Hive Construction: 10 frame standard hive
<u>Section 2.</u>	Frame Construction
<u>Section 3.</u>	Other, may include poster, or display of anything learned in project such as bee diseases, parasites and their treatments, proper use of smoker, bee anatomy, life cycle...