

- 905. Apples
- 907. Peaches
- 909. Two (2) different kinds of fruit
- 911. Honey
- 913. Corn
- 915. Kraut
- 917. Peppers
- 919. Tomatoes
- 921. Soup Mix
- 923. Jam
- 925. Preserves – Other
- 927. Spiced Fruit
- 929. Beets
- 931. Bread & Butter Pickles
- 933. Relish – Other
- 906. Blackberries
- 908. Apple Butter
- 910. Molasses
- 912. Carrots
- 914. Green Beans
- 916. Peas
- 918. Tomato Juice
- 920. Whole Tomatoes
- 922. Berries – Other
- 924. Jelly
- 926. Strawberry Preserves (whole fruit)
- 928. Lima Beans
- 930. Dill Pickles
- 932. Sweet Pickles
- 934. Miscellaneous

Any class with an asterisk (*) on the left hand side is eligible to go on to the Kentucky State Fair. Use these labels for 4-H canning.

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| <p>Product: Dried Apples </p> <p>Date Packaged: _____</p> | <p>Labels for 4-H Use Only</p> |
| <p>Product: Salsa </p> <p>Date canned: _____</p> <p>Which type of processing did you use? <input type="checkbox"/> Boiling Water Canner <input type="checkbox"/> Pressure Canner</p> | <p>Product: Dill Pickles </p> <p>Date canned: _____</p> <p>Which type of processing did you use? <input type="checkbox"/> Boiling Water Canner <input type="checkbox"/> Pressure Canner</p> |
| <p>Product: Green Beans </p> <p>Date canned: _____</p> <p>When you packed the beans into the jar, did you use a raw pack or hot pack? <input type="checkbox"/> Raw Pack <input type="checkbox"/> Hot Pack</p> <p>Which type of processing did you use? <input type="checkbox"/> Boiling Water Canner <input type="checkbox"/> Pressure Canner</p> | <p>Product: Strawberry Jam </p> <p>Date canned: _____</p> <p>Which type of processing did you use? <input type="checkbox"/> Boiling Water Canner <input type="checkbox"/> Pressure Canner</p> |

TUESDAY MORNING/AFTERNOON JULY 16, 2019 DIVISION A 10:00am-7pm

4-H Field Crops 1100's

Field Soybeans (Oil)

- *1100. Soybeans – from the previous year's crop, 1-gallon ziplock bag, labeled to show variety and yield
- *1101. Soybeans – from the current year's crop, three stalks tied together below leaves, with roots intact, but free of soil and labeled to show variety

Sorghum

- *1102. Sweet Sorghum – from the current year's crop, three stalks tied together below leaves, with roots intact, but free of soil and labeled to show variety.
- *1103. Grain Sorghum – from the current year's crop, three stalks tied together below leaves, with roots intact, but free of soil, and labeled to show variety.

- *1104. Grain Sorghum – from the previous year's crop, 1-gallon ziplock bag, and labeled to show variety and yield.

Legumes and Grass Hay: ½ bale, (no full bales accepted) from the current year's project crop, neatly tied and labeled. Legume hay shall consist of 85% if the class designed legume. Grass hay shall be 85% of the class-designed grass. Mixed hay should contain only one eligible grass and one eligible legume. The legume component shall be at least 30 percent alfalfa and not more than 70% legume. Eligible legumes are alfalfa, red clover, and ladino clover. Eligible grasses are timothy, Bermuda grass, orchard grass, tall fescue and rye grass.

Best Block Of:

- *1105. Alfalfa Hay
- *1106. Red Clover Hay
- *1107. Other Grass Hay – Place hay in a double strength plastic bag.
- *1108. Timothy Hay – Place hay in a double strength plastic bag.
- *1109. Mixed Hay

Wheat and Barley – from current years' crop, .5 gallon in a container, and labeled to show variety and yield.

- *1110. Wheat
- *1111. Barley

TUESDAY MORNING/AFTERNOON JULY 16, 2019 DIVISION A 10:00am-7pm

4-H Horticulture & Plant Science 1200's

Plants, photographs or other visual aids are necessary for most projects. The class will be governed by the following:

- a. Exhibits will be judged on the quality of the primary (horticulture) project work.
- b. All plants exhibited MUST have been grown by the 4-Hers for at least 6 months. Exceptions will be made with terrariums, dish gardens and annual and vegetable bucket gardens which may have been grown for a shorter period of time.
- c. Items improperly entered will be disqualified.
- d. Exhibits entered with pesticide residue will be disqualified and disposed of.
- e. Care will be provided for all plants. However, because of low light, air conditioning, etc., no guarantee can be made that the plants will be returned in their original condition. Plants are entered at the risk of the exhibitor.
- f. Vegetable entries should be fresh, with the label on top of exhibit. Do not stick toothpicks in produce. Youth should NOT use garden soil in containers. Use well-drained, disease-free potting media for all containers.

*1200. Environmental Awareness (such as but not limited to): A one-page description of project must accompany entry item (type or printed neatly) to be eligible for entry.

- a. Tree planting on city property, roadways, parks, etc.
- b. Home landscaping
- c. Composting

*1201. Production and Marketing (such as but not limited to):

- a. Vegetable garden planted for home and/or market use
- b. The planting, production or management of fruit plantings.
- c. The planting, production, or management of trees, shrubs, greenhouse crops or garden perennials.

*1202. Experimental Horticulture (such as, but not limited to): A one-page description of project must accompany entry item (type or printed neatly) to be eligible for entry.

- a. "Science Fair" type of exhibit involving experimental work with plants
- b. Comparison of different varieties of vegetable or annual flowers
- c. Comparison of mulching or other cultural practices

*1203. Horticultural Project Exhibits (such as, but not limited to): A one-page description of project must accompany entry item (type or print neatly) to be eligible for entry.

- a. How to propagate plants
- b. How to force spring bulbs
- c. How to start seeds