

July 30. Contact the extension office by Friday, July 25 for an interview appointment.

* denotes those entries which are not eligible for State Fair

DEPARTMENT D - RANGE MANAGEMENT

GENERAL INFORMATION

Individuals in Reading the Range Unit 1 may exhibit in Classes 1-5, and 8.

Individuals in the Using Nebraska's Range (Unit II) project may exhibit in Classes 1-8. Refer to EC 170 and EC 118 for plant identification.

Each exhibit must be properly identified with Unit and Class. Exhibits will be judged based on completeness of plant mount, accuracy of identification, label, neatness and conformation to project requirements. All plant displays and display covers must be the result of the current year's work.

Lists of appropriate plants in each category (grasses, forbs, shrubs and grass-like plants) can be found in Range Judging Handbook for Nebraska EC98-150-F), Common Grasses of Nebraska (EC 05-170), and Nebraska Range/Pasture Forbs and Shrubs (EC 118).

Plants must be mounted on sheets that are 11" wide x 14" high. Plants should be glued rather than taped and the mounts should be protected with a clear cover. Proper plant mount should include root as well as stem and leaf tissue. Each completed mount must have a 3" x 5" cardstock label glued flush in the lower right corner of the mounting sheet. The label (see example below) should include the following information: 1) Scientific name (in italic or underlined), with authority; 2) Common name; 3) County of collection; 4) Collection date; 5) Collector's name; 6) Collection number; 7) Other information, depending on class selected, i.e. grazing response, longevity, season of growth, origin, life form. This information should be typed or printed very neatly.

Plants & Other Sciences

Sandy Rystrom, Superintendent
Bealuh Gocke, Dena Basinger, Asst. Superintendent

All entries must be pre-entered at the York County Extension Office by July 15. All Plant Science exhibits will be interview judged on Wednesday,

PLANTS OF NEBRASKA

Scientific name: *Schizachyrium scoparium*
(Michx.) Nash

Common name: Little bluestem

County of collection: Lancaster County

Collection date: 6 September 2002

Collector's name: Joe Smith

Collection number: 3

Life cycle: decreaser

Division 330 - Range Management Pay Category 200

- D330001 Grazing Response - the collection will include 4 decreasers; 4 increasers and 4 invaders.
- D330002 Longevity - a collection of 6 perennial plants and 6 annual plants selected from grasses or forbs.
- D330003 Season of Growth - a collection including 6 cool season & 6 warm season grasses.
- D330004 Origin - a collection of 6 native range grasses and 6 introduced grasses. Introduced grasses are not from North America and often used to seed pastures.
- D330005 Life Form - a collection of 3 grasses, 3 forbs, 3 grasslike and 3 shrubs.
- D330006 Range Plant Board - will include 25 range forage species important to a particular county. The display board should be hinged in the middle, (total open length is 60" and height is 36"). This display should be adequately labeled. Judging will be based on originality, neatness, accuracy, and conformation to project requirements.
- D330007 Special Study Exhibit - a display of the results of a clipping study, a degree of use study or a range site study. The

boards in this class should be 30" x 36" or if hinged in the middle, may be 60" x 36". The display should be adequately labeled. Judging will be based on originality, neatness, accuracy, and conformation to project requirements.

- D330008 Junior Rancher Exhibit - Include a ranch map with recordbook or an appropriate educational display on some phase of range land or livestock management. The overall size of the exhibit should not be larger than 30" wide and 36" high.

DEPARTMENT G - AGRONOMY

CROP PRODUCTION

Individuals with field crop production projects may exhibit grain or plants or prepare an educational display representing their project.

IMPORTANT: A two page (maximum) essay must accompany grain and plant exhibits. The essay must include the exhibitors name and address, county, plant hybrid or variety, plant population, whether crop production was irrigated or dryland, and general information including farm cropping history, selection of variety hybrid, soil type and weather effects. **The essay also must include an economic analysis of the project, covering income and expenses per acre.** Other topics to discuss are the selection of variety or hybrid, impacts of tillage and conservation practices, inputs, (fuel, fertilizer, irrigation, labor, pesticides, etc) and observations made during the growing season, and what you learned from your crops project. The essay counts as 25% of the total when judged. Essay must be the original work of the individual exhibitor. Attach the essay to the entry in a clear plastic cover such that it can be read without removing it from the cover. In addition to the essay, grain and plant exhibits will be judged on condition, appearance (i.e. disease and insect damage, grain fill), uniformity (size, shape, color, maturity), quality of exhibit.

Grain exhibits must be one gallon per sample. Fall harvested crops (e.g. soybeans) may be from the previous year's project.

Plant exhibits: Corn - 10 ears or 3 stalks (cut at ground level and bound together); Grain Sorghum - 4 stalks (cut at ground level and bound together); Soybeans - 6 stalks (cut at ground level and bound together); Small Grains (oats, barley, wheat, triticale) - sheaf of heads 2 inches in diameter at top tie with stems about 24" long. Other crops (alfalfa, millet, etc.) - Sheaf of stems 3 inches in diameter at top tied with stems cut at ground level or half size small square bale. All plant exhibits, with the exception of ears of corn, must be the result of the current year's project.

Division 750 - Crop Production Pay Category 200

- G750001 Corn (includes yellow, white, pop, waxy or any other type)
- G750002 Soybeans
- G750003 Oats
- G750004 Wheat
- G750005 Any other crop (includes grain sorghum, alfalfa, millets, barley, rye, triticale, amaranths, dry beans, sugar beets, mung beans, canola, forage sorghum, safflower, etc.)
- G750006 Crop Production Display - The purpose of this class is to allow original and creative exhibits that contain educational information about crop production aspects, such as crop scouting, alternative crops, bioenergy, etc.
- G75007 Crop Technology Display - Display information about aspects of technology used in crop production, such as genetic engineering, crop breeding, GPS, yield mapping, computers, etc.
- G75008 Crop End Use Display - Display information about the uses for a crop including examples of products.
- G75009 Water or Soil Conservation Display - Display information about ways to protect or conserve water and soil resources.

- G75010 Soils Display - The purpose of this class is to allow original and creative exhibits that contain educational information about soils, such as how soils are being used for crop production, range, conservation, wildlife, or wetland use.

Guidelines for all Displays: The purpose of the display is to tell an educational story to those that view the display. The display is a visual representation (pictures, charts, graphs) as a poster on 24" by 24" 1/4" plywood or poster board. The display should be neatly titled. Make sure to label display with exhibitor's name, address, and county on back side. Explain pictures and graphs clearly and concisely. Each display must have a one page essay explaining why the exhibitor chose the area of display and what they learned from their project. Include any references used. The essay should be in a clear plastic cover with the exhibitor's name outside.

WEED MANAGEMENT

Any individual with a range or conservation project may exhibit a weed book or weed display. The book cover and majority of specimens must represent this year's work. For assistance identifying plants, participants can use Nebraska Department of Agriculture's Weeds of Nebraska and the Great Plains (1994) or Weeds of the Great Plains (2003). Exhibits will be judged based on completeness of plant mount, accuracy of identification, label, neatness, and conformity to exhibit requirements. Display one plant on the book cover (no label required on cover specimen). Plants must be mounted on sheets that are 11" wide x 14" high. Proper plant mount should include root as well as stem and leaf tissue. Plants should be glued rather than taped and the mounts should be protected with a clear cover. Each completed mount must have a 3" x 5" cardstock label glued flush in the lower right corner of the mounting sheet. The label (see example below) should include the following information: 1. Scientific name (in italic or underlined), with authority; 2. Common name; 3. County of collection; 4. Collection date; 5. Collector's name; 6. Collection number; 7. Other information

depending on class selected, i.e. noxious, life form. This information should be typed or printed very neatly.

<p>PLANTS OF NEBRASKA</p> <p>Scientific name: <i>Abutilon theophrasti</i> Medic.</p> <p>Common name: velvetleaf</p> <p>County of collection: Lancaster County</p> <p>Collection date: 6 September 2002</p> <p>Collector's name: Dan D. Lion</p> <p>Collection number: 3</p> <p>Life cycle: annual</p>
--

Division 751 - Weed ID Pay Category 200

- G751001 Weed Identification Book - Each book shall contain a total of 15 plant mounts and must include at least two of the following prohibited noxious weeds (Canada thistle, musk thistle, plumeless thistle, salt cedar, leafy spurge, purple loosestrife, diffuse knapweed, or spotted knapweed), and at least five weeds that are a problem primarily in lawns.
- G751002 Longevity - A collection of 6 perennial, 1 biennial, and 6 annual weeds selected from grasses, sedges, or forbs.
- G751003 Weed Identification Board - This exhibit should display a collection of 20 weed species important to a particular county. The display board should be hinged in the middle with the total open width of 60" and height of 36". This display should be adequately labeled.
- G751004 Weeds Display - The Purpose of this class is to allow original and creative exhibits that contain

education about weeds, such as the effects of weed control, herbicide resistant weeds, what makes a weed a weed, or uses for weeds.

Guidelines for Displays: The purpose of the display is to tell an educational story to those that view the display. The display is a visual representation (pictures, charts, graphs) as a poster on 24" x 24" 1/4" plywood or poster board. The display should be neatly titled. Make sure to label with exhibitor's name, address, and county on back side. Explain pictures and graphs clearly and concisely. Each display must have a one page essay explaining why the exhibitor chose the area of display and what they learned from their project. Include references used. The essay should be in a clear plastic cover with the exhibitor's name outside.

DEPARTMENT H - ENTOMOLOGY

Specimens to be mounted properly and labeled with the date and location of collection, name of collector, and order name. Follow mounting and labeling instruction in the Nebraska Entomology manual. Purchased insects and other insects not collected by the participant can be included, but must have accurate labels and will not be counted in meeting minimum requirements for the exhibits. Boxes no bigger than 12" high x 18" wide x 3" deep.

Division 800 - Entomology Pay Category 200

- H800001 Entomology Display, First-Year Project. Collection to consist of 25 or more different kinds (species) of insects representing at least 6 orders. Limit of one box.
- H800002 Entomology Display, Second-Year Project. Collection to consist of a minimum of 50 kinds (species) of insects representing at least 8 orders. Replace damaged or poorly mounted specimens. About 25 species should be from after July 1 of previous year. Limit 2 boxes.

- H800003 Entomology Display, Third-Year or More Project. Collection to consist of a minimum of 75 species of insects representing at least 10 orders. Replace damaged or poorly mounted specimens. About 25 species should be from after July 1 of previous year. Limit 3 boxes.
- H800004 Special Interest Display. Educational display developed according to individual interests and abilities. Examples include a collection from a specific insect group (e.g. butterflies, grasshoppers) or by subject (e.g. insect pests of corn, aquatic insects, insect mimicry, etc.), a research project, special report, poster display, insect scrapbook, artwork, etc. Poster displays should be no larger than 22" x 28". Other displays are restricted to a base area no larger than 22" x 28" Nor should height be over 24". Research projects should include a report about methods and results, as well as a brief discussion about what was learned. Artwork should include brief information about the work. Each display should be self-explanatory so that the audience can understand it without help.

**DEPARTMENT H -
VETERINARY SCIENCE**

The purpose of the Veterinary Science exhibit is to inform the public about a common health problem of animals, or a veterinary science principle. Do not confuse veterinary science exhibit topics with animal husbandry or production topics.

A Veterinary Science exhibit may consist of a poster or a display. The exhibit may represent material from any of the Veterinary Science projects including entry level exhibits from Unit 1.

If photographs are to be part of the exhibit, remember that they will be viewed by the public. Make sure that the photographs are in good taste and will not be

offensive to anyone. Graphic photographs of excessive bleeding, trauma or painful procedures are not appropriate. For exhibits related to veterinary surgical procedures, aseptic techniques need to be shown, for example, use of drapes, use of sterile procedures, wearing of gloves, and other appropriate veterinary medical practices.

First Aid Kits - because of public safety concerns and risk of theft of first-aid kit contents (veterinary drugs/equipment) with perceived potential for drug abuse, NO ANIMAL FIRST AID KITS WILL BE PERMITTED. Animal first aid kits submitted will be immediately disqualified and not shown.

Veterinary Science Posters - this exhibit presents the viewer with a design that is simple and direct, unlike a display that usually presents more information. A poster should not exceed 22"x28" and may be either vertical or horizontal.

Veterinary Science Displays - a display may include but is not limited to: a 3-dimensional exhibit, a scale model, the actual product (for example skeleton; teeth; samples of leather, fur, or dried skin damaged by disease or parasites) or a notebook. A display is not a poster. A display may be mounted on poster board not to exceed 22"x28" or on 1/4" plywood or equivalent that does not exceed 24" high or 32" wide.

Appropriate Veterinary Science Topics: Maintaining Health; Specific Disease Information; Photographic Display of Normal and Abnormal Characteristics of Animals; Animal Health or Safety; Public Health or Safety; Proper Animal Management to Ensure Food Safety & Quality; Efficient and Safe Livestock Working Facilities; or a topic of the exhibitors choosing.

Division 840 - Veterinary Science		Pay Category 200
H840001	4-H Veterinary Science Large Animal Poster or Display	
H840002	4-H Veterinary Science Small Animal/Pet Poster or Display	

DEPARTMENT G -- HORTICULTURE

FLORICULTURE

Youth must be enrolled in the World of Flowers, Annual Flowers and or growing Great Houseplants projects to exhibit in classes 1-44 (cut flowers) and 50-53 (notebooks and posters). Exhibits are limited to ONE EXHIBIT PER EXHIBIT CLASS NUMBER.

The cultivar or variety name must be included on all entry cards. Failure to identify the cultivar or variety will drop the entry one ribbon placing. Proper identification is the responsibility of the exhibitor.

Exhibits entered under an incorrect class number or containing an incorrect number of stems will be dropped one ribbon placing. A perennial is defined as a plant of which the crown overwinters. An annual is a plant that grows from seed each season, whether self-seeded or planted by the gardener. A biennial is a plant that germinates, grows and overwinters as a crown, blooms the following year and dies. Foliage will be considered when exhibit is judged

Cut Flowers: All 3 or 5 stems of cut flowers should be the same cultivar and color; do not mix cultivars and colors. Containers will not be judged, however, they should be glass containers of a neutral color that won't tip over and of adequate size to display blooms. Containers will not be returned. Glass vials will be provided for those with smaller stems. Score Sheet SF106.

A 4-Her is limited to exhibiting five (5) entries in classes 1-45 and four (4) entries in classes 50-65.

Division 770 - Floriculture Pay Category 200

Annuals and biennials - 5 stems of a single variety (cultivar) unless otherwise noted in parenthesis.

- G770001 Aster
- G770002 Bachelor Buttons
- G770003 Bells of Ireland
- G770004 Browallia
- G770005 Calendula
- G770006 Celosia (crested or plume) (3 stems)
- G770007 Cosmos
- G770008 Dahlia
- G770009 Dianthus
- G770010 Foxglove

- G770011 Gladiolus (3 stems)
- G770012 Gomphrena
- G770013 Hollyhock (3 stems)
- G770014 Marigold
- G770015 Pansy
- G770016 Petunia
- G770017 Salvia
- G770018 Snapdragon
- G770019 Statice
- G770020 Sunflower (under 3" diameter - 5 stems, 3" or more in diameter - 3 stems).
- G770021 Vinca
- G770022 Zinnia
- G770023 Other annual or biennial (under 3" diameter- 5 stems; 3" or more diameter- 3 stems) Do not duplicate entries in classes 1-22.

Perennials - 5 stems of a single variety (cultivar) unless otherwise noted in parenthesis.

- G770030 Achillea/Yarrow
- G770031 Chrysanthemum
- G770032 Coreopsis
- G770033 Daisy
- G770034 Gaillardia
- G770035 Helianthus
- G770036 Liatris (3 stems)
- G770037 Platycodon
- G770038 Purple coneflower
- G770039 Rose (3 stems)
- G770040 Rudbeckia/Black-eyed Susan
- G770041 Sedum
- G770042 Statice
- G770043 Any other perennial (under 3" diameter- 5 stems, 3" or more in diameter-3 stems). Do not duplicate entries in classes 30-42.
- G770044 4-H Flower Garden Collection of 5 different flowers. Display in a box or other holder not more than 18" in any dimension. Each flower in the collection should be exhibited with the number specified for classes 1-43. Do not duplicate entries in classes 1-43 with any in the group collection.

Notebooks & Posters

- G770050 Flower Notebook - exhibit a notebook containing pictures of flowers. There must be at least 10 different species of annuals and/or biennials and 10 different species of perennials. The notebook must be the result of the current year's work. 4-Hers may show more than one cultivar of the same species, but they will only count as one species. Pictures from garden catalogs, hand drawn pictures or photographs may be used. Each cultivar must be labeled with the correct common name and scientific name; the height and spread of the plant and the growing conditions (for example: needs full sun and dry sandy soil) the species prefers. Bulbs may be included in a separate section. In addition to the above information, bulbs should also be labeled as spring or summer flowering. The 4-Hers name, age, yrs in the project(s), full address and county must be on the back of the notebook. Score Sheet SF100.
- G770051 Flower Garden Promotion Poster individual poster promoting flower gardening, size 14"x22" either vertical or horizontal arrangement. Poster may be in any medium: water-color, ink, crayon, etc. as long as they are not three-dimensional. Posters using copy righted material will not be accepted. The 4-H member's name, age, full address, county and years in the project(s) must be on the back of the poster. Score Sheet SF103.
- G770052 Educational Flower Garden Poster - prepare a poster 14" x 22" x 2" (three-dimensional if needed) either vertical or horizontal arrangement illustrating a skill or project you have done or learned about in a 4-H flowers or houseplant project. You might

show a special technique you use or equipment you have incorporated in your garden. Refer to 4-H horticulture project manuals, but use your own creativity. The 4-H member's name, age, full address, years in the project(s) and county must be on the back of the poster. Score Sheet SF104.

- G770053 Flower Gardening History Interview -neatly handwritten or typed account of a gardening history interview whose flower garden has inspired you. Maximum of 4 pages of text and 2 pages of pictures (include 1 picture of the person you interviewed) of their flower garden if the individual is still gardening. Protect with a clear report cover or small 3-ring notebook. The 4-H member's name, age, full address, county and years in the project(s) must be on the back of the report cover or notebook.. Score Sheet SF105.

Container Grown Plants:

Youth must be enrolled in the Growing Great Houseplants project to exhibit in classes 60-65. The choice of container and soil quality will be considered in judging. Each plant must be identified by listing the names on the entry tag or on a card attached to the container. Plants should be grown in the display container for a minimum of six weeks. Entries in classes 63-65 must have been designed and planted by the 4-H member. Container grown plants shall be in pots no greater than 10" in diameter and weigh no more than 10 pounds. Dish and desert gardens may be up to 12" in diameter but not more than 10 pounds. Terrariums may not weigh over 10 pounds. Any container grown plant in classes 60-65 that weighs over 10 pounds will be disqualified and will not be judged. Classes 60-64 exhibitors must have and provide a saucer to catch drainage water. The 4-H members name, age, full address, county and years in the project(s) must be on the bottom or back of the container and saucer. Score Sheet SF107.

- G770060 Flowering Potted Plant(s) that are blooming for exhibiting. Non-blooming plants will be disqualified.
- G770061 Foliage Potted Plant(s) all the same variety.
- G770062 Hanging basket of flowering and/or foliage plants.
- G770063 Dish Garden - an open container featuring a variety of plants excluding cacti and succulents
- G770064 Desert Garden - an open container featuring cacti, and/or succulents
- G770065 Terrariums - a transparent container, partially or completely enclosed; sealed or unsealed

VEGETABLES, HERBS, & FRUITS

The cultivar or variety name must be included on all entry cards. Failure to identify the cultivar or variety will drop the entry one ribbon placing. Proper identification is the responsibility of the exhibitor, not the Extension staff or Office personnel. Exhibits entered under an incorrect class number or containing an incorrect number of vegetables will be dropped one ribbon placing. Score Sheet SF108.

Follow the guidelines in 4H226 (revised 1994) when preparing entries for the fair. Plates will be provided.

A 4-Her is limited to exhibiting 8 entries in classes 201-294. EXHIBITORS ARE LIMITED TO ONE EXHIBIT PER CLASS NUMBER.

Division 773 - Horticulture		Pay Category 200
EXHIBITS		# OF
G773201	Lima Beans	12
G773202	Snap Beans	12
G773203	Wax Beans	12
G773204	Beets	5
G773205	Broccoli	2
G773206	Brussels Sprouts	12
G773207	Green Cabbage	2
G773208	Red Cabbage	2
G773209	Carrots	5
G773210	Cauliflower	2
G773211	Slicing Cucumbers	2
G773212	Pickling Cucumbers	5
G773213	Eggplant	2
G773214	Kohlrabi	5
G773215	Muskmelon/Cantaloupe	2

- G773216 Okra 5
- G773217 Yellow Onions 5
- G773218 Red Onions 5
- G773219 White Onions 5
- G773220 Parsnips 5
- G773221 Bell Peppers 5
- G773222 Sweet (Non-Bell) Peppers 5
- G773223 Jalapeno Peppers 5
- G773224 Hot (Non-Jalapeno) Peppers 5
- G773225 White Potatoes 5
- G773226 Red Potatoes 5
- G773227 Russet Potatoes 5
- G773228 Other Potatoes 5
- G773229 Pumpkin 2
- G773230 Miniature Pumpkins (Jack Be Little type) 5
- G773231 Radish 12
- G773232 Rhubarb 5
- G773233 Rutabaga 2
- G773234 Green Summer Squash 2
- G773235 Yellow Summer Squash 2
- G773236 White Summer Squash 2
- G773237 Acorn Squash 2
- G773238 Butternut Squash 2
- G773239 Buttercup Squash 2
- G773240 Other Winter Squash 2
- G773241 Sweet Corn (in husks) 5
- G773242 Swiss Chard 5
- G773243 Red Tomatoes 5
(2" or more in diameter)
- G773244 Roma/Sauce-type tomatoes 5
- G773245 Salad Type Tomatoes 12
(under 2" diameter)
- G773246 Yellow Tomatoes 5
(2" or more diameter)
- G773247 Turnips 5
- G773248 Watermelon 2
- G773249 Dry Edible Beans 1 Pint
- G773250 Gourds, mixed types 5
- G773251 Gourds, single variety 5
- G773252 Any other vegetable 2, 5 or 12
(don't duplicate entries in classes 201-251) doesn't fit in any other class.
- G773255 4-H Vegetable Garden Collection of five kinds of vegetables. Display Garden Collection in a box not more than 24" in any dimension. Boxes will

a box not more than 24" in any dimension. Boxes will not be returned. Showmanship will be considered in

- system, composting, or special techniques learned). Refer to 4-H horticulture project manuals, but use your own creativity. The 4-Her's name, age, full address, county and years in project(s) must be on the back of the poster. Score Sheet SF104.
- G773292 Vegetable and/or Herb Gardening History Interview - neatly hand written or typed account of a gardening history interview whose vegetable or herb garden has inspired you. Maximum of 4 pages of text and 2 pages of pictures (include 1 picture of the person you interviewed) of their garden if the individual is still gardening. Protect with a clear report cover or 3-ring notebook. The 4-Her's name, age, full address, county and years in the project(s) must be on the back of report cover or notebook. Score Sheet SF105.
- G773293 Vegetable Seed Display - each display must include seeds representing the following families: Cucurbit, Brassica (cabbage), Solanaceous (nightshade), and Legume (pea) families plus representatives from 5 other families. Group the seeds by family and type. Glue seeds or otherwise fasten clear containers of seeds to a board or poster mat board no larger than 22" x 24". Label each group and each individual vegetable type with the common and scientific names. Use only one variety or cultivar of each vegetable, except for beans where several examples of beans may be shown. Attach a card to the back of the display explaining why and how it is important to know which vegetables are related and site references on where the scientific name information was found. Label

- the back, with the 4-Hers name, age, full address county and years in the project(s). Information on vegetable family members can be obtained from your extension office. Score Sheet SF101.
- G773294 World of Vegetables Notebook - Choose a favorite foreign cuisine and learn what vegetables and/or herbs are common to it (i.e. Mexican, African, Chinese, Italian, etc.) Include a report telling about a minimum of 5 vegetables and/or herbs from each country chosen. Include the scientific and common names, pictures of the plants from your garden or seed catalogs, tell how they are grown; and how the foods are used. Also list a source for buying the seed or plants. Favorite recipes using some or all of the vegetables described may be included. Protect in a clear report cover or 3-ring notebook. The 4-Hers name, age, full address, county and years in the project(s) must be on the back of the report cover or notebook. Score Sheet SF102.

Pay Category 200

Division 775 - Special Horticulture Displays

The exhibits in classes 901-910 must be produced from the seeds and/or plants furnished by the extension office.

Potatoes

*G775901

Two of each:

Michigan Purple

Michigan Purple x Dark Red Norland

Michigan Experimental

Upside Down Tomatoes

*G775910

Completed Record & Picture of Planter

Battery Case Planter

- *G775911 Flowering plants - consists of planter and list of flowers planted.
- *G775912 Plant Science Experiment- Consists of