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#### **Event Overview**

The South Dakota 4-H Horticulture Skill-A-Thon is an opportunity for youth to demonstrate their knowledge of gardening practices and plant development, ability to identify plant specimens, and other horticulture related knowledge. The contest consists of three parts: judging, a written test, and plant identification. Study materials specific to the contest are available from South Dakota 4-H and the National Junior Horticulture Association.

## Event Date, Time, and Location

The event will be held on Friday, September 1, 2023 in the Nordby Exhibit Hall on the South Dakota State Fairgrounds, Huron, SD. The event will run from 12:00 pm until 4:00 pm with pre-scheduled shift times.

# Rules and Regulations

- Youth are limited to one entry for Horticulture Skill-A-Thon
- Individuals must be registered in FairEntry for the Horticulture Skill-A-Thon Contest by August 8th at 11:59 p.m.
   Registered individuals will select a time to participate in FairEntry. We reserve the right to adjust a participant's time frame, if needed.
- A reader will be available, but it is the responsibility of the youth or guardian to ask for assistance when they arrive at the Skill-A-Thon. Monitors will also be available to answer questions.
- The combined score of all sections is the participant's overall score and which determines placing.
- All age divisions have one or more plant identification classes.
- Contest participants are required to identify common plants from any of these parts: root, stem, flower or seed.
   Contact your local County Extension Office for additional study materials or materials can be accessed at <a href="https://sdsu.app.box.com/folder/112273407476?s=8emjq5qp5m2geuh4qalj9mpg6fy6h47u">https://sdsu.app.box.com/folder/112273407476?s=8emjq5qp5m2geuh4qalj9mpg6fy6h47u</a>
- Plant samples vary for each age division. Samples may be live or preserved and may include, but are not limited
  to: stems, twigs, leaves, flowers, seeds, fruits, roots, bulbs, tubers or plant products. Plant Samples may also come
  from printed materials.
- Each county may send unlimited teams in a given age division for the Horticulture Skill-A-Thon Contest.
- Counties may combine to form teams, even if they do not share the same 4-H Youth Program Advisor. It is the responsibility of one of the combining counties to register the team by August 9th.
- Awards will be given to top teams and individuals.

The Horticulture Skill-a-thon consists of three parts; judging, written tests, and plant identification. See the Beginner, Junior, and Senior sections of this handbook for further details on what each age group is expected to study.

# **Beginners**

Beginners are youth ages 8-10 as of January 1 of the current 4-H year.

Beginners will judge one class of vegetables and one class of fruits. Specimens may be anything that is locally in season or readily available for purchase at the time of the contest. Youth participating in the Horticulture Skill-A-Thon should be familiar with how to place a class of 4 items prior to participating in the state contest.

Beginners will identify 10 vegetables. A list of 25 potential vegetables is provided to study from and to use at the time of the contest to aid in making their selection. Live specimen samples will be used whenever possible, but samples for identification could come from preserved or printed materials as well. Beginners will only identify edible portions of vegetables, which may be presented whole, sliced, or any other format commonly used when preparing said vegetable for consumption.

Beginners will take an exam with content based on the Beginner Study Guide, which can be obtained from the SDSU Extension website or your local Extension office. Exam questions will be in multiple choice, matching, and/or True/False format.

## Vegetable ID list for Beginners

Asparagus Corn Basil Cucumber Bean Eggplant Beet Garlic Kale Broccoli **Brussels Sprouts** Lettuce Muskmelon Cabbage Carrot Onion

Carrot Onion
Cauliflower Peas

Pepper

Potato (Irish)
Radish
Rhubarb
Spinach
Tomato
Watermelon

## **Juniors**

Juniors are youth ages 11-13 as of January 1 of the current 4-H year.

Juniors will judge one class of vegetables, one class of fruits, and one class of flowers/indoor plants. Specimens may be anything that is locally in season or readily available for purchase at the time of the contest. Youth participating in the Horticulture Skill-A-Thon should be familiar with how to place a class of 4 items prior to participating in the state contest.

Juniors will identify 10 vegetables, 10 fruits/nuts/berries, and 10 flowers/indoor plants. A list of 35 potential items for each category is provided to study from and to use at the time of the contest to aid in making their selection. Live specimen samples will be used whenever possible, but samples for identification could come from preserved or printed materials as well. Juniors will identify edible and/or seed portions of vegetables and fruits/nuts/berries. Juniors will identify flowers only for flowers/indoor plants.

Juniors will take an exam with content based on the Junior Study Guide, which can be obtained from the SDSU Extension website or your local Extension office, and 2 of the National Junior Horticulture Association (NJHA) study guides. Which NJHA study guides are used will change annually. Contact your local Extension Office for the current year's study guides. Exam guestions will be in multiple choice, matching, and/or True/False format.

#### Vegetable ID list for Juniors:

Artichoke (Globe/Jerusalem)

Cucumber

Pepper

Asparagus

Dill

Edamame (Edible Soybean)

Potato (Irish)

Potato (Sweet)

Bean Eggplant Radish Beet Garlic Rhubarb Spinach Broccoli Kale **Brussels Sprouts** Lettuce Squash Cabbage Muskmelon Thyme Carrot Okra **Tomatillo** Cauliflower Onion **Tomato** Celery Parsley Watermelon Corn Peas

# Fruits, Nuts, and Berries ID list for Juniors:

Almond Coffee Mulberry

Apple Cranberry Nectarine/Peach

ApricotDateOrangeAvocadoElderberryPearBananaEnglish WalnutPecanBlackberryFigPineappleBlueberry (Vaccinium sp.)GooseberryPistachio

Brazil Nut Grape Plum

Butternut Grapefruit Pomegranate

Cherry Kiwi Raspberry

Chestnut Lemon Strawberry

Coconut Mango

## Flowers and Indoor Plants ID for Juniors:

African Violet Daffodil Marigold
Amaryllis Dahlia Pansy
Bachelor Button Daylily Peony
Begonia Dracaena Petunia

Canna Geranium (*Pelargonium* sp.) Purple Coneflower (*Echinacea* sp.)

CelosiaGladiolusRoseChrysanthemumHollyhockSalviaColeusHostaScheffleraColumbineImpatiens (I. walleriana, I.Sedum sp.Coral Bells (Heuchera sp.)hawkeri)Snapdragon

Cosmos Iris Tulip
Crocus Lily (Easter, Asiatic, Oriental) Zinnia

#### **Seniors**

Seniors are youth ages 14-18 as of January 1 of the current 4-H year.

Seniors will judge one class of vegetables, one class of fruits, and one class of flowers/indoor plants. Specimens may be anything that is locally in season or readily available for purchase at the time of the contest. Youth participating in the Horticulture Skill-A-Thon should be familiar with how to place a class of 4 items prior to participating in the state contest.

Seniors will identify 10 vegetables, 10 fruits/nuts/berries, 10 landscape ornamentals, and 10 flowers/indoor plants. A list of 30-45 potential items for each category is provided to study from and to use at the time of the contest to aid in making their selection. Live specimen samples will be used whenever possible, but samples for identification could come from preserved or printed materials as well. Seniors will identify edible, seed, and/or foliage portions of vegetables and fruits/nuts/berries. Seniors will identify foliage, flower, or seed portions for landscape ornamentals. Seniors will identify flower or foliage for flowers and indoor plants.

Seniors will take an exam with content based on the Senior Study Guide, which can be obtained from the SDSU Extension website or your local Extension office, and 2 of the National Junior Horticulture Association (NJHA) study guides. Which NJHA study guides are used will change annually. Contact your local Extension Office for the current year's study guides. Exam questions will be in multiple choice, matching, and/or True/False format.

## Vegetable ID list for Seniors:

Artichoke (Globe/Jerusalem) Edamame (Edible Soybean) Pepper Potato (Irish) Asparagus Eggplant Garlic Potato (Sweet) Basil Horseradish Bean Radish Kale Rhubarb Beet Broccoli Kohlrabi Rosemary **Brussels Sprouts** Leek Sage Cabbage Lettuce Spinach Carrot Muskmelon Squash Cauliflower Mustard Swiss Chard

CeleryOkraThymeChivesOnionTomatilloCornParsleyTomatoCucumberParsnipTurnipDillPeasWatermelon

Fruits, Nuts, and Berries ID for Seniors:

Almond Currant Mulberry

Apple Date Nectarine/Peach

**Apricot** Elderberry Olive Avocado English Walnut Orange Banana Fig Papaya Blackberry Filbert Pear Black Walnut Gooseberry Pecan Blueberry (Vaccinium sp.) Grape Persimmon Grapefruit Brazil Nut Pineapple Butternut Pistachio Guava Cherry Kiwi Plum

Chestnut Kumquat Pomegranate
Coconut Lemon Raspberry

Coffee Macadamia Nut Shagbark Hickory

Cranberry Mango Strawberry

Flowers and Indoor Plants ID for Seniors:

African Violet Daylily Pansy
Ageratum Dianthus sp. Peony
Amaryllis Dracaena Peperomia
Bachelor Button Dumbcane/Diffenbachia Petunia

Begonia Ficus sp. Philodendron

Canna Geranium (*Pelargonium* sp.) Purple Coneflower (*Echinacea* sp.)

CelosiaGladiolusRoseChrysanthemumHollyhockSalviaColeusHostaScheffleraColumbineHyacinthSedum sp.

Coral Bells (Heuchera sp.) Impatiens (I. walleriana, I. Snakeplant/Sansevieria

Cosmos hawkeri) Snapdragon

Cranesbill (*Geranium* sp.) Iris Tulip
Crocus Lily (Easter, Asiatic, Oriental) Zinnia

Daffodil Marigold
Dahlia Nasturtium

# Landscape Ornamentals ID for Seniors:

Arborvitae Euonymus Periwinkle (Vinca sp.)

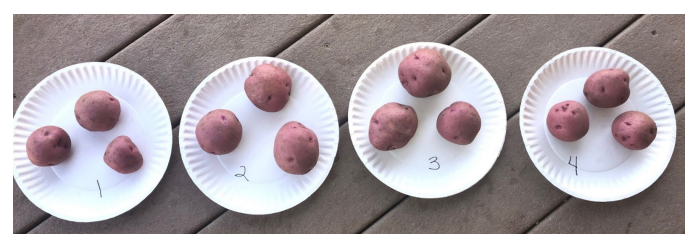
Ash Fir Pine
Basswood/Linden (Tilia sp.) Forsythia Potentilla

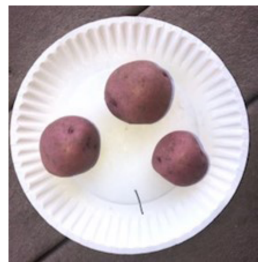
Birch Hibiscus sp. Redbud (Cercis sp.)

BoxwoodHoney LocustSpireaCedar (Cedrus sp.)HydrangeaSpruceCottonwood/PoplarJuniperViburnumDogwoodLilacWillowElmMapleWisteria

English Ivy Oak Yew (Taxus sp.)

Here is a sample judging class for practice. Youth must determine the order of these 4 samples from best to worst. For this particular class, consider the size, shape, and uniformity of the potatoes within their grouping.











Official placing: 2-4-3-1 with cuts 4-5-5

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