NURSERY/LANDSCAPE

4 Member Team

IMPORTANT NOTE

Please thoroughly read the General CDE Rules Section at the beginning of this handbook for complete rules and procedures that are relevant to State FFA Career Development Events

I. PURPOSE

The purpose of the FFA Nursery/Landscape Career Development Event is to promote career interest, encourage proficiency development and recognize excellence in participants of the event which includes all aspects of the industry to produce, market, utilize and maintain landscape plants (woody and herbaceous plants), as well as related production and landscaping products, equipment and services including design.

II. OBJECTIVES

- **A.** Nursery/Landscape Principles: To apply nursery and landscape principles and practices as they impact residential, commercial, public and recreational applications.
- **B.** Plant Materials: To demonstrate the ability to identify, select and utilize nursery and landscape plants, landscape materials, and turfgrasses commonly used in the United States.
- C. Plant Disorders: To demonstrate the ability to identify unhealthy plant conditions due to pests, nutritional/physiological disorders and mechanical/chemical injury.
- **D.** Beneficial Insects: To demonstrate the ability to identify beneficial insects found in the landscape and garden.
- **E.** Cultural Practices: To demonstrate knowledge of the principles and skills involved in propagation, growth requirements, growing techniques, harvesting, sustainability, marketing and maintenance of landscape plants.
- **F.** Design and Construction: To demonstrate knowledge of the principles and techniques of landscape design and construction.
- **G.** Supplies and Equipment: To demonstrate the ability to identify, select, use and maintain appropriate supplies and equipment for nursery and landscape operations, including equipment and procedures in mechanization and automation.
- **H.** Safety: To demonstrate knowledge of safety practices in nursery and landscape operations.
- I. Interpersonal Relations: To demonstrate skills in oral and written business communications.
- **J.** Marketing: To demonstrate an understanding of marketing principles as well as proper sales and service skills.
- **K.** Records and Reports: To demonstrate the ability to prepare accurate and legible records and reports and to interpret business documents.

III. EVENT RULES

- **A.** Coaches may accompany participants to the event site, but must then leave the area at the start of the event. At the conclusion of all event components, the superintendent will announce when participants and coaches may enter the competition area to review the materials and organization.
- **B.** Under no circumstances will any participant be allowed to touch or handle plant materials or other specimens during the event except as expressly permitted in certain practicums.
- **C.** Any participant in possession of an electronic device in the event area is subject to disqualification.

IV. EVENT FORMAT

A. Team Make-Up

Each school may enter only one team, consisting of 4 members, in this event, and only those schools <u>without</u> a team may enter up to three individuals to compete for individual awards. Only those students who are competing will be allowed to participate in the event. The score for a team will consist of a total of all four members.

B. Equipment

- 1. No personal tools or supplies, except for pencils and pens, may be brought to the event unless specified in the event description.
- 2. The contest superintendent will supply clipboards, sample scan sheets for marking,

identification lists, and official scan sheet to be turned in.

C. Event Schedule

1. Each contestant shall complete the event in the time allotted:

- a. General Knowledge
- b. Identification of Plants, Disorders, Equipment and Supplies (30 seconds at each station)
 - i. Plant Identification
 - ii. Plant Disorders Identification (ID of diseases, insects and related pests, physiological problems, weeds, and beneficial insects)
 - iii. Equipment and Supplies Identification
- e. Practicum (Each participant will participate in both)

D. General Knowledge (150 points)

- 1. This portion of the event will consist of 50 questions addressing content from *Introduction to Horticulture--Third Edition*, published by the Oklahoma Department of Career and Technology Education.
- 2. Each question is worth 3 points.
- 3. Questions may be of the multiple-choice, true-false, and/or matching format(s).
- 4. Questions may or may not be written exactly as they are in the core. Although the exam will cover "general horticulture" knowledge, it will focus on nursery/landscape knowledge.

E. Plant Identification (125 points)

- 1. Each contestant will be required to identify 25 specimens (5 points each) from the Nursery/Landscape Identification list.
- 2. Contestants will receive an ID Card listing all possible specimens as shown on the attached list.
- 3. Contestants must place the ID number, representing the appropriate name, next to the number of the specimen to be identified.
- 4. Duplicate specimens may be used and may be represented by whole plants, stem cuttings, flowers, and/or a leaf or stem sample.
- 5. Each contestant will be required to identify 15 specimens (3 points each) from the attached list.
- 6. Duplicate specimens may be used and may be represented by the actual organism (insect, fruiting bodies from pathogenic fungi, or weeds for example) and/or by symptoms on plant parts such as leaves, stems or roots.
- 7. When a problem is presented with an affected plant, a "Disorder" label will be with the item to designate identification of the problem rather than the plant.

F. Equipment and Supplies Identification (30 points)

1. Each contestant will be required to identify 10 pieces of equipment (3 points each) from the attached list.

G. Practicum (25 points each, 50 points total)

- 1. All contestants will participate in all practicums. Each practicum activity will consist of a hands-on task and/or up to twenty-five questions about the practicum activity.
- 2. This year's two practicum activities are as follows:
 - a. Potting Nursery Stock Each participant will be furnished a supply of plants, nursery containers or pots of appropriate size, and media. Hand pruners, a label, and a marking pen will also be provided. (Personal pruners are allowed, if desired.) The participants will pot the plants, one per container, using standard nursery practices. Plant division or grading of liners may be involved. One finished container will be labeled. Seven minutes will be allowed for potting up to 10 containers. An official will observe and score each participant during this practicum. Scoring criteria are presented on the "Potting Nursery Stock" scorecard.
 - b. Written Customer Assistance The contestant will assume the role of a customer service representative. A copy of a homeowner's letter about a specific plant disorder or horticultural practice will be provided along with information regarding the diagnosis and control recommendation from a pest management guide. Each contestant will hand-write in ink a business letter giving the diagnosis and control information. Scratch paper will be provided for a rough draft in pencil if desired. Contestants should bring an ink pen and a pencil. Only the final draft in ink on the letterhead stationary provided will be scored. Scoring criteria are presented on the "Written Customer"

Assistance" score card.

V. SCORING

General Knowledge	150
Plant Identification	125
Plant Disorder Identification	45
Equipment and Supplies Identification	30

Practicums 50 (25 each)

Total Points

Individual 400

Team 1600

VI. TIEBREAKERS

If needed in the case of tied individual or team total scores, final placings will be determined by comparing, in order, scores for the following:

- 1. Phase 2 Identification Section
- 2. Phase 3 –Written Exam

VII. REFERENCES

Introduction to Horticulture--Third Edition, published by the Oklahoma Department of Career and Technology Education

Be sure to check out OSU's Department of Horticulture and Landscape Architecture FFA CDE website at http://www.hortla.okstate.edu/research-and-outreach/programs/youth/nursery-CDE for additional FFA-CDE information, including sample exams and photos for identification.

Always consult OCES Fact Sheets, accessible from the web address above, for the most up-to- date information.

VIII. SUPPLEMENTAL MATERIALS AND FORMS

Nursery/Landscape CDE Materials http://shopffa.org/products/129/CDE/

Oklahoma State Nursery/Landscape FFA CDE Plant ID Card

Oklahoma State Nursery/Landscape FFA CDE Pests, Disorders and Beneficial Insect Card

Oklahoma State Nursery/Landscape FFA CDE Equipment and Supplies Card Universal Form C #705C-1

National Contest Resources: https://www.ffa.org/participate/cdes/nursery-landscape

Nursery/Landscape Plant Identification 2017-2021

- 1. Abelia x grandiflora / Glossy Abelia
- 2. Acer palmatum cv. / Japanese Maple
- 3. Acer platanoides cv. / Norway Maple
- 4. Acer rubrum cv. / Red Maple
- 5. Acer saccharum cv. / Sugar Maple
- 6. Ajuga reptans cv. / Carpet Bugle
- 7. Amelanchier arborea / Downy Serviceberry
- 8. Antirrhinum majus ev. / Snapdragon
- 9. Aquilegia x hybrida cv. / Columbine
- 10. Astilbe x hybrida cv. / Astilbe
- 11. *Begonia semperflorens-cultorum /* Wax Begonia
- 12. Berberis x mentorensis / Mentor Barberry
- 13. Betula nigra / River Birch
- 14. Brassaia actinophylla / Schefflera, Octopus Tree
- 15. Buxus microphylla cv. / Littleleaf Boxwood
- 16. Camellia japonica cv. / Common Camellia
- 17. Cedrus atlantica 'Glauca' / Blue Atlas Cedar
- 18. Cercis canadensis / Redbud
- 19. Chaenomeles speciosa cv. / Japanese (Flowering) Quince
- 20. Clematis hybrids / Clematis
- 21. Cornus florida cv. / Flowering Dogwood
- 22. Cotoneaster dammeri / Bearberry Cotoneaster
- 23. *Cotoneaster divaricatus* / Spreading Cotoneaster
- 24. *Crataegus phaenopyrum /* Washington Hawthorn
- 25. Cynodon dactylon cv / Bermudagrass
- 26. Echinacea purpurea / Purple Coneflower
- 27. Euonymus alatus / Winged Euonymus
- 28. Euonymus fortunei cv. / Wintercreeper
- 29. Festuca spp. and cv. / Fescue
- 30. Forsythia x intermedia cv. / Border Forsythia
- 31. Fraxinus americana cv. / White Ash
- 32. Gaillardia aristata ev. / Common
- Blanketflower
- 33. *Gardenia jasminoides* 'Fortuniana' / Common Gardenia
- 34. Ginkgo biloba / Ginkgo, Maidenhair Tree
- 35. *Gleditsia triacanthos* f. *inermis* cv. / Thornless Honeylocust
- 36. Hedera helix cv. / English Ivy

- 37. Hemerocallis spp. and cv. / Day lily
- 38. Hosta x hybrida cv. / Plantain Lily
- 39. Hydrangea quercifolia / Oakleaf Hydrangea
- 40. Hydrangea macrophylla / Bigleaf Hydrangea
- 41. *Ilex cornuta* cv. / Chinese Holly
- 42. *Ilex crenata* cv. / Japanese Holly
- 43. *Ilex* x *meserveae* cv. / Meserve Holly
- 44. Impatiens hybrid cv. / Impatiens
- 45. Iris x germanica florentina cv. / Bearded Iris
- 46. Juniperus chinensis cv. / Chinese Juniper
- 47. Juniperus horizontalis cv. / Creeping Juniper
- 48. Lagerstroemia indica cv. / Crapemyrtle
- 49. Leucanthemum x superbum cv. / Shasta Daisy
- 50. Liquidambar styraciflua / Sweet Gum
- 51. Liriodendron tulipifera / Tuliptree
- 52. Liriope spp. cv. / Lily-Turf
- 53. *Lonicera japonica* 'Halliana' / Hall's Japanese Honeysuckle
- 54. Magnolia grandiflora cv. / Southern Magnolia
- 55. *Magnolia* x *soulangiana* cv. / Chinese (Saucer) Magnolia
- 56. Mahonia aquifolium cv. / Oregon Grapeholly
- 57. Malus spp. and cv. / Flowering Crabapple
- 58. Nandina domestica / Heavenly Bamboo
- 59. Narcissus pseudonarcissus ev. / Daffodil
- 60. Nyssa sylvatica / Sour (Black) Gum
- 61. Pachysandra terminalis / Japanese Spurge
- 62. Paeonia hybrid cv. / Peony
- 63. Parthenocissus tricuspidata / Boston Ivy
- 64. *Pelargonium* x *hortorum* cv. / Zonal Geranium
- 65. Pennisetum ruppelia / Fountain Grass
- 66. Petunia x hybrida cv. / Petunia
- 67. Picea pungens cv. / Colorado (Blue) Spruce
- 68. Pieris japonica / Lily-of-the-Valley Bush
- 69. Pinus mugo / Mugo Pine
- 70. Pinus sylvestris / Scotch Pine
- 71. Pinus thunbergiana / Japanese Black Pine
- 72. Platanus x acerifolia / London Planetree
- 73. Poa pratensis cv. / Kentucky Bluegrass
- 74. Podocarpus macrophyllus / Southern Yew
- 75. Prunus laurocerasus cv. / Cherry Laurel
- 76. Pyracantha coccinea ev. / Firethorn
- 77. Quercus alba / White Oak

- 78. Quercus palustris / Pin Oak
- 79. Quercus rubra / Red Oak
- 80. *Rhododendron catawbiense* / Catawba Hybrid Rhododendron
- 81. Rhododendron hybrid / Exbury Hybrid Azalea
- 82. *Rosa* spp. Class Hybrid Tea cv. / Hybrid Tea Rose
- 83. Salvia nemorosa cv. / Meadow Sage
- 84. Sedum spp. / Sedum
- 85. Solenostemon scutellarioides / Coleus
- 86. Spiraea x bumalda / Bumalda Spirea
- 87. Syringa vulgaris ev. / Common Lilac
- 88. Tagetes spp. cv. / Marigold
- 89. Taxodium distichum / Bald Cypress

- 90. Taxus spp. and cv. / Yew
- 91. Thuja occidentalis cv. / American Arborvitae
- 92. Tilia cordata / Littleleaf Linden
- 93. Tulipa spp. cv. / Tulip
- 94. Verbena x hybrida cv. / Garden Verbena
- 95. *Viburnum* x *burkwoodii* / Burkwood Viburnum
- 96. *Viburnum trilobum* / American Cranberrybush Viburnum
- 97. Vinca minor cv. / Periwinkle
- 98. Viola x wittrockiana cv. / Pansy
- 99. Wisteria sinensis cv. / Chinese Wisteria
- 100. Yucca filamentosa / Adam's Needle

OKLAHOMA STATE NURSERY/LANDSCAPE FFA-CDE 2017-2021 PESTS, DISORDERS AND BENEFICIAL INSECT IDENTIFICATION

	Diseases						
	101 Anthracnose	106 Cedar-Apple Rust					
	102 Apple Scab	107 Crown Gall					
	103 Black Spot	108 Fireblight					
	104 Botrytis	109 Powdery Mildew					
	105 Canker	110 Root Rot					
	Insects and Related Pests						
	111 Aphid	116 Scale					
	112 Bagworm	117 Snail/Slug					
	113 Borer	118 Spider Mite					
	114 Leafhopper	119 Whitefly					
	115 Leaf Miner	120 White Grub					
	Physiological Problems						
	121 Frost/Freeze Injury	125 Pot-bound Roots					
	122 Iron Deficiency	126 String Trimmer Injury					
	123 Leaf Scorch (drought/winter burn)	127 2,4-D Injury					
	124 Nitrogen Deficiency						
Weeds							
	128 Annual Bluegrass	134 Henbit					
	129 Broadleaf Plantain	135 Nutsedge					
	130 Buckhorn Plantain	136 Oxalis					
	131 Chickweed	137 Purslane					
	132 Crabgrass	138 Clovers					
	133 Dandelion						
Beneficial Insects							
	139 Lacewing	142 Praying Mantis					
	140 Lady Beetle	143 Spider					
	141 Paper Wasp						
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OKLAHOMA STATE NURSERY/LANDSCAPE FFA-CDE 2017-2021 EQUIPMENT AND SUPPLIES IDENTIFICATION

201	Anvil-and-blade pruner	229	Hoe	258	Pump sprayer
202	Ball cart (B&B truck)	230	Hook-and-blade pruners	259	Quick coupler
203	Bark mulch	231	Hose-end repair fitting	260	Quick coupler head
204	Bow saw	232	Hose-end sprayer		adapter
205	Broadcast (cyclone)	233	Hose-end washer	261	Reel mower
	spreader	234	Hose repair coupling	262	Resin-coated fertilizer
206	Bubbler head, irrigation	235	Impact sprinkler	263	Rotary mower
207	Bulb planter	236	Irrigation ring tool	264	Rototiller
208	Bunker rake	237	Landscape fabric	265	Round point shovel
209	Burlap	238	Leaf rake	266	Scoop shovel
210	Chain saw	239	Loppers	267	Shade fabric
211	Compressed air sprayer	240	Mattock	268	Sharpening stone
212	Core aerifier	241	Measuring wheel	269	Siphon proportioner
213	Cut-off machine	242	Mist nozzle (mist bed)	270	Soaker hose
214	Drip emitter, irrigation	243	Mower blade balancer	271	Soil sampling tube
215	Dry-lock wall block	244	Nursery container	272	Solenoid valve
216	Edger (power or hand)	245	Oscillating sprinkler	273	Spade
217	Edging	246	Peat moss	274	Sphagnum moss
218	Erosion netting	247	Pick axe	275	Square point (flat)
219	Fertilizer injector	248	Planting/earth/soil		shovel
220	Fertilizer tablet		auger	276	String trimmer
221	Garden (spading) fork	249	Pole pruner	277	Thatch rake
222	Garden (bow) rake	250	Polyethylene pipe	278	Tree caliper
223	Grafting band	251	Pop-up irrigation head	279	Tree wrap
224	Grafting knife	252	Post-hole digger	280	Trowel
225	Granular fertilizer	253	Pot-in-pot units	281	Vertical mower
226	Gravity (drop) spreader	254	Power blower	282	Water breaker
227	Ground/pelleted	255	Power hedge trimmer	283	Wire tree basket
	limestone	256	Propagation mat		
228	Hedge shears	257	Pruning saw		

