FFA

Georgia FFA Association FLORICULTURE - SENIOR CDE

I. OVERVIEW

The Floriculture Career Development Event tests the participant's knowledge and skill in various aspects of the industry. The team event includes identification of plant materials and disorders, as well as a hands-on problem solving and written exam involving the production, use of plant material and their maintenance, related products, equipment and services.

II. PURPOSE

To stimulate career interest, encourage proficiency development, and recognize excellence in students of floriculture production and maintenance through the agriculture education curriculum.

III. ELIGIBILITY

This event is open to students in grades 9-12 who are agricultural education students, and are paid members of a chartered FFA chapter. Each member of the team must be a member of the chapter registering them, and each student's name must appear on the chapter's FFA roster at least 10 days prior to competition above the chapter level.

IV. SPECIAL NEEDS REQUEST

To report any special needs or request special services for a student to compete in a Career Development Event or FFA Award area (Area or State level), it is the responsibility of the FFA advisor to provide a detailed and specific request and explanation in writing. Requests should include written documentation from the school system verifying the IEP and need being requested. Written requests must be submitted to the CDE Superintendent prior to registering for the CDE/event (at least 3 weeks prior to the date of competition.)

V. RULES

- 1. Each Chapter may enter one team at the regional competition. **Team Make-up:** A team representing a chapter will consist of four members. With a four member team, **all four** individual scores will be added to determine the team score.
- 2. Under no circumstances will any participant be allowed to touch or handle plant materials or other specimens during the event.
- 3. It is highly recommended that students wear official dress as outlined in the official FFA manual.
- 4. Neither coaches nor teachers may enter the competition area until the event superintendent announces the end of the event and areas are open to be reviewed.
- 5. Each participant must have the following tools: clean clipboard, 2 pencils, hand lens, and a non-programmable calculator.
- 6. This event will follow the general procedure established for all Georgia FFA career development events.
- 7. The State FFA executive committee and their appointees will be in charge of this event.
- 8. The top two teams from each area will advance to state competition.

F.F.A.F.

Georgia FFA Association FLORICULTURE - SENIOR CDE

VI. EVENT FORMAT

The career development event will be conducted in FOUR PHASES as follows:

PHASE POINTS

Identification of Plants, Tools and Materials: Twenty-five specimens from the Georgia Floriculture Plant List and Horticulture Tool and Materials List will be displayed for contestants to identify. Ten points will be awarded for each correct answer, and participants have 25 minutes to complete this event phase.

General Knowledge: The general knowledge section will consist of twenty-five questions covering all areas of the floriculture industry. Ten points will be awarded for each correct answer, and participants have 25 minutes to complete this phase.

Problem Solving: This phase will consist of five problem solving questions. Twenty points will be awarded for each correct answer, and participants have 20 minutes to complete this phase. The problem solving questions will concentrate on a designated areas:

- 1. Media Volume
- 2. Area and Volume
- 3. Chemical and fertilizer application
- 4. Irrigation
- 5. Pricing

Disorder Identification: Contestants will be required to identify plant disorders including diseases, insects, weeds, and nutritional disorders and specify, if requested, those pesticides or other treatments necessary to remedy the problem. Items for this phase of the career development event will be selected from the Disorders List. Ten points will be awarded for each correct answer, and participants have 20 minutes to complete this event phase.

Total Points Per Individual 700

VII. SCORING

Participant scores are the sum of the four phases of the event and team scores are the sum of **all four** member scores.

Possible points are as follows:

Phase	Member Possible Points	Team Possible Points
Identification of Plant Materials	250	1000
General Knowledge	250	1000
Problem Solving	100	400
Disorder Identification	100	400
Total	700	2800

Floriculture - Senior CDE Georgia FFA Revised July 2014

F.F.A.F.

Georgia FFA Association FLORICULTURE - SENIOR CDE

VIII. TIE BREAKERS

In the case of tie, individual or team scores will determine the final placing by comparing, in order, scores for the following:

- 1. Written Exam
- 2. Plant Identification
- 3. Disorders
- 4. Problem Solving

IX. AWARDS

Awards shall be determined each year by the Board of Trustees of the Georgia FFA Foundation. This event is made possible through the Georgia FFA Foundation as a special project of an industry sponsor or from the Foundation general fund. Minimum awards will recognize the first place individual in each area, and the first and second individuals at the state level.

X. REFERENCES

Greenhouse Operation and Management. Reston Publishing
Introductory Horticulture. Delmar
Introduction to Horticulture: Science & Technology. Interstate
AG-GH-01.461 (General Horticulture & Plant Science Curriculum)
AG-FL 01.461 (General Floriculture Curriculum)

F.F.A.

Georgia FFA Association FLORICULTURE - SENIOR CDE

SENIOR FFA FLORICULTURE CDE

Plant Identification

(REVISED 2014)

201. African Violet / Saintpaulia ionantha

202.Ageratum / Ageratum mexicanum

203. Aglaonema / Aglaonema cv

204. Alstromeria / Alstromeria aurantiaca

205. Aluminum plant / Pileas cadierei

206. Alyssum / Lobularia maritima

207. Amaryllis / Hippeastrum hybrids

208. Anthurium / Anthurium cv.s

209 Asiatic (Garden) Lily / Lilium x hybridum cv.

210. Azalea / Rhododendron

211.Baby's Breath / Gypsophila elegans

212.Bearded Iris / Iris x germanica florentina

213. Benjamin Fig / Ficus benjamina 'Exotica'

214.Boston Fern / Nephrolepis exaltata

215. Bromeliad, Tricolor / Neoregelia carolinae

216. Cactus / Opuntia tribe cv.

217.Caladium / Caladium x hortulanum

218. Camellia / Camellia japonica cv.

219. Carnation / Dianthus caryophyllus

220.Canna Lily / Canna x generalis

221. Cattleya Orchid / Cattleya hybrids

222.Celosia (Cockscomb) / Celosia cristata

223. Clematis / Clematis Jackmanii Group cv.

224. Coleus / Solenostemon scutellarioides

225.Corn Plant Dracaena / Dracaena fragrans

'Massangeana'

226 Cutleaf Philodendron / Monstera deliciosa

227. Croton / Codiaeum variegatum pictum cv.

228. Crown of thorns / Euphorbia milii splendens

229.Cyclamen / Cyclamen x persicum

230.Cymbidium Orchid / Cymbidium cv.s

231.Daffodil / Narcissus pseudo-narcissus

232. Dumbcane / Dieffenbachia cv

233. Dusty Miller / Senecio cinerareia

234. Dutch Iris / Iris x xiphium

235.Dwarf Schefflera / Heptapleurum arboricola

236.Easter Lily / Lilium longiflorum

237. Emerald Ripple Peperomia / Peperomia caperata

238.English Ivy / Hedera helix

239. Eucalyptus / Eucalyptus polyanthemos

 $240. Florist's\ Chryanthemum\ /\ Chryanthemum\ x$ morifolium

241 Flowering Stock / Matthiola incana cv.

242. Friendship Plant / Pilea involucrate

243. Gardenia / Gardenia jasminoides 'Fortuniana'

244.Geranium / Pelargonium x hortorum

245.Gerbera Daisy / Gerbera jamesonii

246.Gladiolus / Gladiolus species

247.Gloxinia / Sinningia specopsa

248.Grape Ivy / Cissus rhombifolia

249.Heartleaf Philodendron / Philodendron oxycardium

250 Hens and Chickens / Echeveria cv.

251. Hyacinth / Hyacinthus orientalis

252. Hybrid Tea Rose / Rosa hybrid, Class Hybrid Tea

253.Hydrangea / Hydrangea macrophylla

254.Impatiens / Impatiens hybrids

255.Ivy Leaf Geranium / Pelargonium peltatum

256. Jade Plant / Crassula argentea

257.Kalanchoe / Kalanchoe x blossfeldiana

258. Ladyslipper Orchid / Paphiopedilum x hybrid cv.

259.Leatherleaf Fern / Rumohra adiantiformis

260.Liatris / Liatris spicata

261. Marigold / Tagetes species

262. Moth Orchid / Phalaenopsis cv.

263. Nephthytis / Syngonium podophyllum

264.Norfolk Island Pine / Araucaria heterophylla

265.Pansy / Viola x wittrockiana

266.Parlor Palm / Chamaedorea elegans

267. Peperomia / Peperomia obtusifolia

268.Petunia / Petunia x hybrida

269.Plumosa Asparagus Fern / Asparagus setaceus

270.Poinsettia / Euphorbia.pulcherrima cv

271.Pothos / Epipremnum aurens

272.Prayer Plant / Maranta leuconeura kerchoviana

273. Primrose / Primula x polyanthus cv.

274.Red Edge Dracaena / Dracaena cincta

275. Rubber Plant / Ficus elastica

276.Salvia / Salvia splendens

277.Shasta Daisy / Chryanthemum x superbum

278 Shrimp Plant / Justicia brandegeana

279. Snake Plant / Sansevieria trifasciata

280.Snapdragon / Antirrhimum majus

281.Spathiphyllum / Spathiphyllum species

282.Spider Plant / Chlorophytum commosum

283. Sprengeri Fern / Asparagus spengeri

284.Statice / Limonium sinuatum

285.Swedish Ivy/ Plectranthus australis

286. Thanksgiving Cactus / Schlumbergia truncata

287. Tulip / Tulip cv.s

288. Vinca (Periwinkle) / Catharanthus roseus

289. Wandering Jew / Zebrina pendula

290.Wax Begonia / Begonia x semperflorens

291. Zebra Plant / Aphelandra squarrosa

292.Zinnia / Zinnia elegans

Georgia FFA Association FLORICULTURE - SENIOR CDE



Horticulture Tools and Materials Identification List

Revised July 2012

	300.	anvil-and-blade	pruner
--	------	-----------------	--------

301. bark medium

302. compressed air sprayer

303. designer bowl

304. dry foam

305. Floral foam

306. glue gun

307. granular fertilizer

308. ground limestone

309. hose-end repair fitting

310. hose-end sprayer

311. hose-end washer

312. hose repair coupling

313. impulse sprinkler

314. mist nozzle (mist bed)

315. peat moss

316. perlite

317. polyethylene film

318. polyethylene pipe

319. resin-coated fertilizer

320. respirator

321. safety goggles

322. sand

323. shade fabric

324. sheet moss

325. siphon proportioner

326. sphagnum moss

327. spray suit

328. styrofoam

329. tape measure

330. irrigation timer

331. vermiculite

332. water breaker

333. waterproof tape

F FA F

Georgia FFA Association FLORICULTURE - SENIOR CDE

Floriculture Disorders Identification List

Revised July 2012

201.Aphid

202.Fungus Gnat

203.Leaf Miner

204.Mealy Bug

205.Scale

206.Slug

207.Spider Mite

208.Powdery Mildew

209.Thrip

210.Whitefly

211.Blackleg

212.Black Spot

213.Botrytis

214.Damping Off

215.Mosaic Virus

216.Edema

217.Cold Water Damage

218.Iron Chlorosis

219.Bermudagrass

220.Crabgrass

221.Nutgrass

222.Oxalis

223. Apply Fungicide

224.Apply Herbicide

225.Apply Insecticide

226. Apply Miticide/Acaricide

227. Apply Molluscicide Bait

228. Apply Nitrogen

229.Water with Tepid Water