

## Student Labels

**Label data.** A plant specimen is incomplete and scientifically useless without accurate label data. A label should include the following:

- **Scientific name.** Genus, specific epithet, authority, and infraspecific information; family
- **Detailed location.** Country, state or province, county or municipality, and a description of the locality in reference to roads, road junctions, mile markers, and/or distances from cities and/or towns. Other helpful information: latitude/longitude; section/township/range; elevation; and/or readings with Global Positioning System (GPS).
- **Habitat and associates:** The type of plant community and associated plant species.
- **Habit.** Description of the plant form (e.g., mature tree, sprawling shrub, scandent vine, erect herb) and height
- **Frequency.** Rare, occasional, frequent, common.
- **Description.** Particularly plant characteristics not evident from the sample (e.g., drooping branches; leaf orientation) or other features possibly lost in drying (e.g., flower and/or fruit color or aroma).
- **Collector name.**
- **Collection number.**
- **Date of collection.**

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- Use the following format
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- Make the label at least this size
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- Do NOT put a border around the label!
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- Leave enough space around the labels to cut them; cut the labels apart with a paper cutter so that the corners are square!
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| <p style="text-align: center;"><b>PLANTS OF GEORGIA</b></p> <p><i>Apios americana</i> Medik.<br/>[Fabaceae]</p> <p>CLARKE CO.: Athens: Along Hwy 10 (Perimeter Loop), on e side of hwy, 0.5 mi. s of exit for Hwy 78/10 Business Route. Alluvial floodplain forest. Occasional plants twining over shrubbery near hwy. Growing with <i>Myrica cerifera</i>. Past flowering; legumes green.</p> <p>Coll. William R. Humphrey 1005                      8 Oct. 2000</p> | <p style="text-align: center;"><b>PLANTS OF GEORGIA</b></p> <p><i>Ulmus parviflora</i> Jacq.<br/>[Ulmaceae]</p> <p>CLARKE CO.: Athens; planted on University of Georgia campus, behind Plant Sciences Building, Carlton St. Large tree, 50 feet tall, DBH ca. 16 inches, branches broadly arching, drooping. Bark smooth. Fruits reddish.</p> <p>Coll. Mary R. Smith 789                                      19 Oct. 1989</p>   |
| <p style="text-align: center;"><b>PLANTS OF GEORGIA</b></p> <p><i>Callisia graminea</i> (Small) G.C. Tucker<br/>[Commelinaceae]</p> <p>TATNALL CO.: McRae; GA 185, 6 mi. north of intersection with Hwys. 23 and 121. Upper edge of roadside ditch. Scrub oak-pine community. Frequent. Plants in tufts. Flowers ephemeral, delicate; petals and filaments bright pink.</p> <p>Coll. Elaine Colsby 510                                      20 July 1999</p>          | <p style="text-align: center;"><b>PLANTS OF GEORGIA</b></p> <p><i>Calopogon pallidus</i> Chapman<br/>[Orchidaceae]</p> <p>LIBERTY CO.: Ft. Stewart Military Installation, Grid 245431, E-10 training area, 1.5 mi. w of intersection with Ft. Stewart 7 and Ft. Stewart 10. Margin of cypress stand; sandy loam, last burned Nov. 1993. Uncommon. Tepals fushia pink. Associates: <i>Polygala lutea</i> and <i>Lyonia mariana</i>.</p> <p>Coll. John K. Williams 375                                      3 May 1994</p> |