FYN Garden Q & A Series

Thomas Becker
Extension Agent, Florida Yards & Neighborhoods

FYN TOPIC: Alva Flower

Question: What is the Alva flower? Is it present at Lakes Park?  
P. Myers

Answer: Named by its town’s founder, a Dutch botanist named Captain Peter Nelson,. The small white flower people refer to ‘the Alva flower’ once bloomed along the banks of the Caloosahatchee River one hundred years ago. A native wildflower that is now commonly called short-leafed rosegentian or White Marsh Pink, *Sabatia brevifolia* has flowers similar to it cousin, *Sabatia decandra* or Bartram’s rosegentian.

Bartram’s also prefers un-disturbed soil and marshy places like those along the CREW Marsh Trails. To my knowledge, the Alva flower is not in cultivation and by law it cannot be collected from the wild. However, you can photograph it if found in somewhat drier, occasionally wet places like preserves, pinelands and dry prairies.

See it growing near Alva at Hickey’s Creek Mitigation Park. At Lakes Park, it should still be present in the northern habitat places and be visible on the edges of woodland clearings. Unfortunately, other more aggressive and prohibited invasive plants like Wedelia may keep you from finding it quickly.

Useful Links

http://www.floridayards.org
http://fyn.ifas.ufl.edu
http://edis.ifas.ufl.edu/
http://gardensolutions.ifas.ufl.edu

Photo credit: © Stacy 2002
http://davesgarden.com/members/Floridian

Thomas Becker is an extension agent for the Florida Yards and Neighborhoods (FYN) program at the Lee County Extension Service. Submit questions by calling the Horticulture Help Desk at 239-533-7504 between 9 a.m. and 4 p.m. or by emailing Extgardener@leegov.com. Visit his Web page at http://lee.ifas.ufl.edu/FYN/FYNHome.shtml

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. 11 17 2012