

TREE BOARD MEETING AGENDA

February 21, 2024 at 5:30 PM

COMMISSION CHAMBERS - 202 E. MAIN STREET, DUNDEE, FL 33838

Phone: 863-438-8330 | www.TownofDundee.com

CALL TO ORDER

PLEDGE OF ALLEGIANCE

ROLL CALL

DELEGATIONS-QUESTIONS & COMMENTS FROM THE FLOOR

(Each speaker shall be limited to three (3) minutes)

APPROVAL OF MINUTES

1. December 13, 2023, Minutes

NEW BUSINESS

- 2. DISCUSSION RESIGNATION OF BOARD MEMBERS
- 3. DISCUSSION INTRODUCTION OF NEW BOARD MEMBERS AND STAFF
- 4. DISCUSSION TREE BOARD DUTIES & RESPONSIBILITIES PERTAINING TO ORDINANCE 18-08
- 5. DISCUSSION & ACTION MARCH 7, 2024, DUNDEE ELEMENTARY ACADEMY STEM NIGHT
- 6. DISCUSSION & ACTION: BUTTERFLY GARDEN
- 7. DISCUSSION & ACTION: RESIDENTIAL & COMMERIAL BEAUTIFICATION AWARD
- 8. DISCUSSION & ACTION: TREE TRIMING AND REMOVAL UPDATE

REPORTS FROM OFFICERS

Public Works Department Comments
Town Administration Comments
Board Member Comments
Chairperson Comments

ADJOURNMENT

PUBLIC NOTICE: Please be advised that if you desire to appeal from any decisions made as a result of the above hearing or meeting, you will need a record of the proceedings and in some cases, a verbatim record is required. You must make your own arrangements to produce this record. (Florida statute 286.0105)

If you are a person with disability who needs any accommodations in order to participate in this proceeding, you are entitled, at no cost to you, to the provision of certain assistance. Please contact the town clerk's office at 202 east main street, Dundee, Florida 33838 or phone (863) 438-8330 within 2 working days of your receipt of this meeting notification; if you are hearing or voice impaired, call 1-800-955-8771.



TREE BOARD MEETING MINUTES

December 13, 2023 at 5:30 PM

COMMISSION CHAMBERS - 202 E. MAIN STREET, DUNDEE, FL 33838

Phone: 863-438-8330 | www.TownofDundee.com

CALL TO ORDER by Chair Aguilar

PLEDGE OF ALLEGIANCE led by Chair Aguilar

ROLL CALL taken by Clerk Glogowski

Present: Absent:

Sheila Aguilar

Donna Schultz

Michelle Smith David Joubert Melissa Glogowski

John Vice

Clerk Glogowski informed the board that she had not heard from new member Donna Schultz that she would not be attending the meeting. Chair Aguilar requested to verify how many meetings a board member is allowed to miss unexcused before removal.

MOTION TO not excuse board member Donna Schultz made by Chair Aguilar and seconded by Member Joubert, passed by consensus.

Ayes: Aguilar, Joubert, Smith

DELEGATIONS-QUESTIONS & COMMENTS FROM THE FLOOR

Chair Aguilar opened the floor for public comment, with no public coming forth the floor was closed.

APPROVAL OF MINUTES

1. Tree Board Minutes for October 18, 2023

MOTION TO APPROVE the Tree Board Minutes from the October 18, 2023 approved by consensus

Ayes: Aguilar, Joubert, Smith

NEW BUSINESS

2. Discussion, Introduction of New Board Members and Staff

MOTION TO Table item until the next meeting made by Chair Aguilar and seconded by Vice-Chair Smith, passed by consensus.

Item 1.

Ayes: Aguilar, Joubert, Smith

3. Discussion, Tree Board Duties & Responsibilities pertaining to Ordinance 18-08

The board discussed the responsibilities and duties of the Tree Board. Would like to see if Town Planner Lorraine Peterson could attend the next meeting to answer questions regarding Duties & Responsibilities and Land Development Code.

4. Discussion, 2023/2024 Budget

The board discussed how to spend their 2023/2024 budget.

MOTION TO Designate \$500.00 for Dundee Elementary STEM Night on March 7, 2024, made by Chair Aguilar and seconded by Vice-Chair Smith, passed by consensus.

Ayes: Aguilar, Joubert, Smith

MOTION TO Designate \$4,000.00 for landscaping of the towns Veterans Memorial, made by Chair Aguilar and seconded by Vice-Chair Smith, passed by consensus.

Ayes: Aguilar, Joubert, Smith

MOTION TO Designate \$500.00 for purchase of stories for the Story Walk Boards made by Chair Aguilar and seconded by Member Joubert, passed by consensus.

Ayes: Aguilar, Joubert, Smith

REPORTS FROM OFFICERS

Public Works Department Comments

Merry Christmas and Happy New Year

Town Administration Comments

- reminded the board of the Town's Employee Christmas Party on Friday at 7:00p.m.
- Informed the board of the Centennial Kick-Off Block Party on January 1st from 4-8pm and pointed out the flyer that that was on the dais. Board member Joubert reminded us that he and Michelle had volunteered to be on the committee and would like to help.

Board Member Comments

Chairperson Comments

Apologized for being late.

ADJOURNMENT 6:32 pm

Respectfully Submitted,

Melissa Glogowski

Melissa Glogowski, H.R. Coordinator/Exec. Admin. Asst.

APPROVAL DATE:		Item 1.
AYES:	NAYS:	

Item 2.



TREE BOARD MEETING February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE: BOARD RESIGNATION

SUBJECT: The Tree Board will consider approval of a board member

resignation.

STAFF ANALYSIS: Town Staff received the resignation of Tree Board Member, Donna

Schultz, on 01/30/2024.

Town has received and approved two new board member applicants.

FISCAL IMPACT: N/A

STAFF RECOMMENDATION: Approval

ATTACHMENTS: Donna Schultz resignation email.

Melissa Glogowski

Sincerely,

wielissa Glogowski	
From: Sent: To: Subject:	Moms Angels <momsangels460@gmail.com> Tuesday, January 30, 2024 2:47 PM Melissa Glogowski Re: Tree Board Approval</momsangels460@gmail.com>
Hello Melissa This is notification of the last Thank you kindly for the op	day of the tree board member as I respectfully request to resign.
On Wed, Nov 29, 2023 at 11:	14 AM Melissa Glogowski < <u>mglogowski@townofdundee.com</u> > wrote:
November 29, 2023	
Donna M. Schultz	
407 5 th Street	
Dundee, FL 33838	
Dear Ms. Schultz:	
Commission on Novembe	recent appointment to the Town of Dundee Tree Board by the Town r 14, 2023. Because you will be filling a vacancy on the Board, your term will which time you can request a reappointment for a three (3) year term.
	the third Wednesday of every other month at 5:00 p.m. at Town Hall unless brought before the Board or the meeting date is changed. The next meeting
The Town Commission ap	preciates your willingness to serve your Town on this Board.

Trevor Douthat

Trevor Douthat

Town Clerk

If you have any questions, please don't hesitate to contact me.

Respectfully,

Melissa Glogowski

Human Resources Coordinator/Executive Admin. Asst.

Town of Dundee

202 E. Main St

Dundee, FL 33838

863.438.8330 ext. 238

863.438.8333 (fax)

WE ARE HIRING: CURRENTLY SEEKING AN EXPERIENCED FINANCE DIRECTOR - https://townofdundee.com/contact-us/employment-opportunities/finance-director-20230714-2/



Disclaimer: According to Florida Public Records Law, email correspondence to and from the Town of Dundee, including email addresses and other personal information, is public record and must be made available to the public and media upon request, unless otherwise exempt by the Public Records Law. If you do not want your email address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing.

Item 3.



TREE BOARD MEETING

February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE:

INTRODUCTION OF NEW BOARD MEMBERS AND STAFF

SUBJECT:

Staff will introduce new Board Members to the existing board and will introduce themselves to the members of the Dundee Tree Board.

New Board Members are:

- Patricia Joubert The Town Commission approved Patricia Joubert to service on the Town of Dundee Tree Board for a 3-year term at the 01/12/2024 Town Commission Meeting. Mrs. Joubert has been a resident of Dundee for 16 years. She has a BA in History, is a Family Readiness Leader for the US Mility and serves on the Sheriff's Advisory Board.
- Jessica Farler The Town Commission approved Jessica Farler to serve on the Town of Dundee Tree Board for a 3year term at the 01/23/2024 Town Commission Meeting. Ms. Farler has been a resident of Dundee for three (3) years. She "enjoys being a part of the community and keeping our town beautiful".

Staff members for the Tree Board are:

- Melissa Glogowski Human Resources Coordinator/ Executive Administrative Assistant
- Lorraine Peterson Town Planner
- John Vice Public Works Director (Facilities, Fleet, Parks & Recreation, Streets, Sanitation, Stormwater)

STAFF ANALYSIS:

N/A

FISCAL IMPACT:

N/A

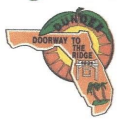
STAFF RECOMMENDATION:

N/A

ATTACHMENTS:

Patricia Joubert Application Jessica Farler Application





DUNDEE TOWN COMMISSION

LOCATION: DUNDEE TOWN HALL 202 MAIN STREET, DUNDEE, FLORIDA

APPLICATION FOR BOARD MEMBERSHIP
Board of Interest: Tree Board
Name: Patricia Soubert
Address: 1200 Legatto Lp Dundee
Phone: 803-899-1487
Email Address: EVILWOMAN 0725 @gmail. Com
What experience or qualities do you have that you feel would contribute to the board of your choice? Family neadiness Leader US Military BA in History Sheriff's Advisory Board 2023-2024
Can you commit to attending the schedule of meetings? YESNO
What date are you available to start? Jan 61, 2024
How long have you been a resident of the Town? Le years
Have you ever applied for membership or served on any boards in the Town?YES X_NO
If so, which board and year:
Applicant Signature: Patricia & Jouhert Date: 12/13/2023
FOR OFFICE USE ONLY; Received by Mayor & Town Commission:

Town of Dundee



DUNDEE TOWN COMMISSION

LOCATION: DUNDEE TOWN HALL 202 MAIN STREET, DUNDEE, FLORIDA

Disapproved

APPLICATION FOR BOARD MEMBERSHIP
Board of Interest: True Roard
Name: Jessica Farler
Address: 315 7th S+ S-
Phone: S17 414 8109
Email Address: J. Farler @ outlook. Com
What experience or qualities do you have that you feel would contribute to the board of your choice?
Lenjoy being a part of the community and keeping our form beautiful.
Can you commit to attending the schedule of meetings? Yes
What date are you available to start?
How long have you been a resident of the Town? 3 yrs.
Have you ever applied for membership or served on any boards in the Town?YES \nearrow _NO
Thank you for your interest in serving Dundee!
FOR OFFICE USE ONLY: Received by Mayor & Town Commission: O1/23/2024 Approved X

Item 4.



TREE BOARD MEETING

February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE: DISCUSSION: TREE BOARD DUTIES & RESPONSIBILITIES

PERTAINING TO ORDINANCE 18-08

SUBJECT: The Tree Board will discuss the duties and responsibilities of the Tree

Board per Ordinance 18-08.

STAFF ANALYSIS:

At the December 13, 2023 meeting the board requested Lorraine

Peterson, Town Planner to attend the next meeting to answer questions

and provide clarification.

STAFF RECOMMENDATION: None

ATTACHMENTS: Ordinance 18-08

Land Use Code 2.03

Canopy trees shall be required for the purpose of shading impervious surfaces associated with all development in the town. Structures shall not be used in calculating or estimating the area of impervious surface. This subsection requires the calculation of the total impervious surface on a given site and the shading of one-third of that total impervious surface. To standardize the calculation, each paved parking space shall require 200 square feet of canopy area. Loading zones, sidewalks and other paved surfaces, with the exception of swimming pool decks and aprons, shall be calculated separately and one-third of the total area shall be shaded with canopy trees.

- 1. Canopy trees shall be selected from table 2.03(A) and planted no closer than five feet to any paved surface.
- 2. Planting areas for canopy trees shall be no less than 100 square feet in area.
- 3. Planting areas under canopy trees shall be planted in compatible shrubs from table 2.03(C) or ground covers, but not planted in grass.

TABLE 2.03(A). CANOPY TREES

Species	Common Name	Canopy
		(square feet)
Acer rubrum	Red maple	500
Carya glabra	Pignut hickory	700
Carya illinoensis	Pecan	700
Carya tomentosa	Mockernut hickory	700
Celtis laevigata	Sugarberry (hackberry)	1,300
Cinnamomum camphora	Camphor	700
Fraxinus caroliniana	Pop ash	500
Liquidambar styraciflua	Sweetgum	500
Magnolia grandiflora	Southern magnolia	500
Pinus clausa	Sand pine	500
Pinus elliottii	Slash pine	500
Pinus elliottii var. densa	South Florida pine	500
Pinus palustris	Longleaf pine	500
Platanus occidentalis	Sycamore	700
Quercus laurifolia	Laurel oak	970
Quercus nigra	Water oak	700
Quercus virginiana	Live oak	2,000
Tilia caroliniana	Carolina basswood	500
Ulmus slata	Winged elm	500
Ulmus americana	Florida elm	700

TABLE 2.03(B). SMALL TREES FOR BUFFERYARDS

Species	Common Name	Canopy (square feet)
Baccharis halimifolia	Groundsel tree salt bush	50
Betula nigra	River birch	200
Callistemon viminalis	Weeping bottlebrush	80
Carpinus caroliniana	American hornbeam	120
Carya floridana	Scrub hickory	120
Chionanthus virginicus	Fringe tree	80
Cornus florida	Flowering dogwood	200
Crataegus	Hawthorne	120
Eriobotrya japonica	Loquat, Japanese plum	80
Eucalyptus cinerea	Silver dollar eucalyptus	120
Gleditsia aquatica	Water locust	180
Gordonia lasianthus	Loblolly bay	200
llex attenuata	East Palatka holly	200
llex cassine	Dahoon holly	200
llex opaca	American holly	200
Juniperus silicicola	Southern red cedar	120
Koelreuteria elegans	Golden rain tree	320
Lagerstroemia indica	Crepe myrtle	120
Magnolia virginiana	Sweetbay magnolia	200
Osmanthus americana	Wild olive, devilwood	<u>50</u>
Osmanthus megacarpa	Scrub olive	80
Parkinsonia aculeata	Jerusalem thorn	200
Persea borbornia	Red bay	120
Prunus caroliniana	Cherry laurel	120
Prunus serotina	Wild black cherry	320
Quercus chapmanii	Chapman oak	180
Quercus geminata	Sand live oak	120
Quercus incana	Bluejack oak	120
Quercus laevis	Turkey oak	180
Quercus myrtifolia	Myrtle oak	80
Taxodium distichum	Bald cypress	320
Ulmus parvifolia	Drake elm, Chinese elm	320

TABLE 2.03(C). SHRUBS

Species	Common Name
Abelia grandiflora	Glossy abelia
Baccharis halimifolia	Groundsel tree/saltbush

Befaria racemosa	Tarflower
Bumelia tenax	Silver buckthorn
Camellia japonica	Camellia
Carrissa	Boxwood beauty
Cortaderia selloana	Pampas grass
Cycas revoluta	King sago
Duranta repens	Golden dewdrop
Garberia heterophylla	Garberia
Gardenia jasminoides	Gardenia
Hydrangea macraphylla	Hydrangea
Hypericum hypericoides	St. Andrew's cross
Hypericum reductum	St. John's wort
llex cornuta "Bufordi"	Buford holly
llex cornuta "Dwarf Bufordi"	Dwarf Buford holly
llex cornuta "rotunda"	Rotunda holly
llex glabra	Gallberry
llex opaca arenicola	Scrub holly
llex vomitoria "nana"	Shillings holly
llex vomitoria "Pendula"	Weeping yaupon holly
Illicium anisatum	Japanese anise
Illicium floridanum	Star anise
Illicium parviflorum	Florida anise
ltea virginica	Virginia willow
Jasminum natidum	Shining jasmine
Jasminum pubescens	Downy jasmine
Juniperus conferta "compacta"	Dwarf shore juniper
Juniperus "Pfitzeriana"	Pfitzer juniper
Junipera squamata "expansa"	
Leucophyllum frutescens	Texas sage
Ligustrum japonicum	Ligustrum
Lyonia ferruginea	Rusty lyonia
Lyonia lucida	Shiny lyonia/fetterbush
Myrica cerifera	Wax myrtle
Persea humilis	Silk bay
Photinia glabra	Red tip
Pittosporum tobira	Green pittosporum
Pittosporum tobira "compacta"	Compact pittosporum
Pittosporum tobira "variegata"	Variegated pittosporum
Raphiolepis indica	India hawthorn
Rhododendron "Duc de Rohan"	Azalea, "Duc de Rohan"
Rhododendron serrulatum	Swamp azalea
Rhododendron simsii	Indian azalea

Serenoa repens	Saw palmetto
Thryallis glauca	Thryallis, Shower-of-gold
Vaccinium darrowi	Little blueberry
Viburnum obovatum	Blackhaw
Viburnum odoratissmum	Sweet viburnum
Viburnum suspensum	Sandankwa viburnum
Zamia floridana	Coontie

(Ord. No. 06-05, § 1(Exh. A), 2-14-06)

The Florida-Friendly Landscaping™ Guide to Plant Selection & Landscape Design



Florida-Friendly Landscapes protect Florida's unique natural resources by conserving water, reducing waste and pollution, creating wildlife habitat, and preventing erosion. Any landscape can be Florida-Friendly if it is designed and cared for according to the nine Florida-Friendly Landscaping™ principles, which encourage individual expression of landscape beauty. In 2009, the Florida Legislature found that the use of Florida-Friendly Landscaping™ and other water use and pollution prevention measures to conserve or protect the state's water resources serves a compelling public interest and that the participation of homeowners' associations and local governments is essential to the state's efforts in water conservation and water quality protection and restoration. Make your landscape a Florida-Friendly Landscape — do your part to create a more sustainable Florida!

SERVICES

Florida Yards & Neighborhoods is brought to Floridians by the University of Florida/IFAS Extension Service and the Florida Department of Environmental Protection, in cooperation with the five Water Management Districts. UF/IFAS Extension offers the public the following services in every county in the state at either no charge or for a minimal fee:

- Workshops and classes
- Plant and landscape advice based on current University of Florida research
- · Official yard recognition program

The program also offers online resources, including numerous publications, a tutorial for custom landscape design, and a plant database.

FLORIDA-FRIENDLY LANDSCAPINGTM PROGRAM OFFICE

Phone: (352) 273-4518

Web site: http://fyn.ifas.ufl.edu

Please visit our Web site to find your county Extension office.

ACKNOWLEDGEMENTS

Thanks to the following individuals for helping to produce this document:

Adrian Hunsberger	David Sandrock	Gary Knox	Kim Gabel	Stephen Brown
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Claudia Larsen	Erin Alvarez	Joan Dusky	Rick Schoellhorn	Tom Wichman
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WHAT IS A FLORIDA-FRIENDLY LANDSCAPE?

A Florida-Friendly Landscape is a quality landscape that is designed, installed, and maintained according to the nine Florida-Friendly Landscaping[™] principles. The nine principles seek to reduce environmental impact from landscaping by properly applying water, fertilizer, and pesticides, creating wildlife habitat, preventing erosion, recycling yard waste, and employing other practices based on University of Florida research.

Not all Florida-Friendly Landscapes look alike. A wide variety of forms, styles, and types are available to the designer. Florida-Friendly Landscapes may incorporate both native and non-native plants. One Florida-Friendly yard may use a rain garden to filter stormwater runoff, while another may attract pollinators with specific nectar plants. But if cared for according to the nine principles, a Florida-Friendly Landscape can produce aesthetically pleasing, low-maintenance results that may add value to your property while helping to protect the state's natural resources.

THE FLORIDA-FRIENDLY LANDSCAPING™ PROGRAM

Preserving and protecting Florida's water resources is the focus of the Florida-Friendly Landscaping™ (FFL) Program, which promotes the nine principles with public outreach and education statewide. The FFL Program is a joint venture of the Florida Department of Environmental Protection (FDEP) and the University of Florida Institute of Food and Agricultural Sciences (UF/IFAS). The FFL Program works in cooperation with the state's five water management districts and other agencies and organizations to achieve the common goals of water conservation and water quality protection.

LANDSCAPE DESIGN & PLANT SELECTION

So, how do plant selection and landscape design contribute to saving water and preventing pollution? The first Florida-Friendly LandscapingTM principle—"Right Plant, Right Place"—involves designing a landscape efficiently and choosing plants that fit the site. This helps reduce maintenance inputs, including irrigation, fertilization, mowing, and application of pesticides, which in turn lowers the risk of pollutants finding their way into ground or surface waters. Keeping excess nitrogen and phosphorous out of the water improves the health of water bodies and by extension the whole ecosystem. This guide will help you to create a landscape that works with the natural environment, rather than against it. Such a landscape, if maintained correctly, will require less money, time, and effort on your part, while still looking healthy and beautiful.

HOW TO USE THIS BOOK

The Florida-Friendly Landscaping™ Guide to Plant Selection and Landscape Design is intended as a companion to The Florida Yards & Neighborhoods Handbook (4th ed., 2009). The Handbook is available through your county Extension office or online at http://fyn.ifas.ufl.edu/. The Handbook describes in detail the nine Florida-Friendly Landscaping™ (FFL) principles that are the bedrock of the FFL Program. This guide is intended for homeowners who want to take the next step and design their own Florida-Friendly Landscapes. Included in this book is information on landscape design strategies, a landscape planning worksheet, and the FFL Plant List containing many of the UF/IFAS-recommended Florida-Friendly plants for each region of the state.

The nine Florida-Friendly Landscaping™ principles are the cornerstone of the Florida-Friendly Landscaping™ Program. Based on UF/IFAS science, the principles teach homeowners, builders and developers, landscape maintenance professionals, and other Florida citizens how to implement environmentally sound design and maintenance techniques in their landscapes. The principles are outlined briefly here. For more detailed information, please refer to the FFL state office Web site (http://fyn.ifas.ufl.edu) or to The Florida Yards & Neighborhoods Handbook.

PRINCIPLE #1: RIGHT PLANT, RIGHT PLACE

Plants well-suited to their site need less irrigation and fertilizer and are more resistant to pest infestation. Florida-Friendly Landscaping™ principles encourage the selection of the right plant for the right place, helping you create a healthy, attractive landscape that works with the natural ecosystem rather than against it. Match plants with site conditions based on USDA zone, water and light requirements, soil conditions, salt and wind tolerance, and other factors. The FFL Plant List can help you make the right plant selections for your landscape.

PRINCIPLE #2: WATER EFFICIENTLY

Overwatering not only depletes water supplies, it raises your water bill and makes landscapes more prone to pest infestation. If needed, irrigate plants according to UF/IFAS-recommended rates and application schedules, taking into account local restrictions issued by your water management district. Water only when plants show signs of wilt, preferably in the early morning. Check your irrigation system regularly for leaks and clogs. Do not water if it has rained in the past 24 hours, or if rain is forecast in the next 24 hours. By law you must install, maintain, and operate a device such as a rain sensor that prevents operation of your automatic irrigation system during periods of sufficient moisture.

PRINCIPLE #3: FERTILIZE APPROPRIATELY

If fertilization is needed, use UF/IFAS-recommended rates and application schedules to get a healthier lawn and garden. Fertilizing at the correct times and in the correct amounts not only supplies plants with the nutrients they need, it helps prevent fertilizer runoff and leaching that can get into our water supplies and interfere with ecosystem and human health. Fertilizing at the rates recommended by UF scientists helps avoid the excessive growth, pest problems, and higher water requirements that over-fertilization causes.

PRINCIPLE #4: MULCH

Florida-Friendly Landscaping™ methods recommend using mulch to protect against soil erosion, maintain soil moisture, inhibit weed growth, improve soil structure and aeration, and reduce pesticide use. A Florida-Friendly Landscape will feature one of the types of mulch recommended in *The Florida Yards & Neighborhoods Handbook* in its planting beds.

PRINCIPLE #5: ATTRACT WILDLIFE

Florida-Friendly Landscaping™ encourages Floridians to make their yards attractive to birds, bees, bats, and other creatures displaced by rapid urban development. Supply berry bushes, a bird bath, or a bat house; increase vertical layering to provide habitat; manage household pets and reduce insecticide use—all these tricks can welcome wild visitors in need of refuge. Many of these will return the favor by eating pest insects and helping to pollinate your garden!

PRINCIPLE #6: MANAGE YARD PESTS RESPONSIBLY

The Florida-Friendly Landscaping™ Program advocates a more holistic approach to pest control than merely spraying chemicals. Integrated Pest Management (IPM) creates an effective defense against yard pests while minimizing environmental impact. IPM emphasizes smart planning, proper maintenance, and natural or low-toxicity controls to ensure that plants stay healthy and resist disease and insect infestation. Chemical treatments may still be necessary in some cases, but use of toxic materials will be minimized by this approach.

PRINCIPLE #7: RECYCLE

A Florida-Friendly Landscape recycles yard waste generated by activities like mowing, pruning, and raking. Use these leftovers as mulch or compost, returning valuable nutrients to your landscape. Save money and enrich your soil by composting grass clippings, weeds, and plant trimmings and using the compost as an amendment.

PRINCIPLE #8: MANAGE STORMWATER RUNOFF

A Florida-Friendly Landscape uses porous pavers, rain barrels or cisterns, rain gardens, and swales and berms to keep rainwater on site and allow it to percolate into the ground or be captured for later use. Reducing the amount of runoff and the chance for rainwater to wash quickly into storm drains—carrying yard clippings, fertilizer, pesticide, dirt, oil, and other toxins—is the goal of managing stormwater runoff.

PRINCIPLE #9: PROTECT THE WATERFRONT

Implementing Florida-Friendly Landscaping™ design and maintenance methods helps protect water bodies from pollution. If you live on a lake, bay, river, or other water body, keep fertilizers, pesticides, and other toxins away from the water by preserving a 10-foot maintenance-free zone between your landscape and the water. Do not mow, fertilize, or apply pesticides in that area. Even if you do not live immediately on the waterfront, the pesticides and fertilizers you apply in your landscape affect the health of local water bodies through a drainage system called the watershed. The choices you make at home have much farther-reaching consequences than you might imagine.

Designing Your Florida-Friendly Landscape

Florida-Friendly Landscapes are all based on the same nine principles. But Florida-Friendly LandscapingTM encourages individual expression of beauty. As long as you apply the principles described in *The Florida Yards & Neighborhoods Handbook*, your landscape can be Florida-Friendly and as individual as you want.

WHAT IF I LIVE IN A PLANNED COMMUNITY?

Check with your homeowner association before you make changes to your landscape. HOAs, usually have a landscape review board and can regulate the appearance and types of plantings in your yard, as long as they do not prohibit you from installing and maintaining Florida-Friendly Landscapes.

If you live in a community with codes, covenants and restrictions that could be more Florida-Friendly, encourage your association to adopt all or part of the model Florida-Friendly LandscapingTM restrictions, found at http://fyn.ifas.ufl.edu/.

The Florida-Friendly Landscaping[™] Program has a number of "success stories" which highlight water and costs savings for communities that adopt Florida-Friendly Landscaping[™] and maintenance practices. Visit the Web site at http://fyn.ifas.ufl.edu/.

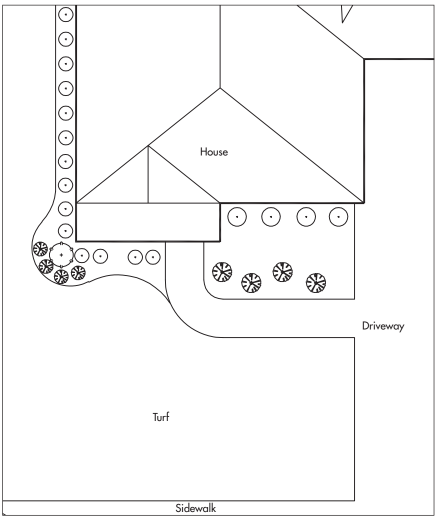
DESIGN SCENARIOS

The following eight design scenarios represent select areas of your home landscape—front entry, under windows, utility boxes, etc. Each of these scenarios was chosen because of common landscape design issues that confront a homeowner in these areas.

In each scenario, you will be shown a challenging landscape situation and learn what could be done to design a solution in a more Florida-Friendly manner. Be aware that the graphics show the improved landscapes at an early stage after plant installation. The plants will grow and eventually fill in more of the mulched area.

SCENARIO A: FRONT ENTRY Two design options (With trees, Without trees)





Existing Landscape

CHALLENGES:

- Not enough plant material in beds
- Plants are not in scale with front of house

GOAL:

To create a visually welcoming front entry through the use of color, texture, or fragrance. Be sure to choose plants that are in scale with the size of your lot and house.

Plant Characteristics to Look For:

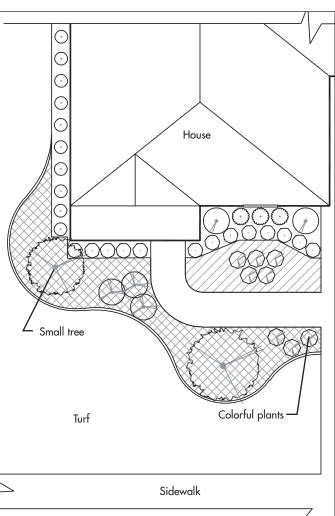
- Low-growing, compact plants
- Colorful
- Medium or coarse texture
- Bold forms
- Simple growth habit

- Place low/small plants next to the walkway to reduce trimming needs
- Place interesting plants at natural view points
- Use small trees to provide a sense of scale and visual interest
- Use colorful or fragrant plants to engage the senses
- Use curved planting beds to draw the viewer's eye through the landscape

SOLUTION 1

With Trees

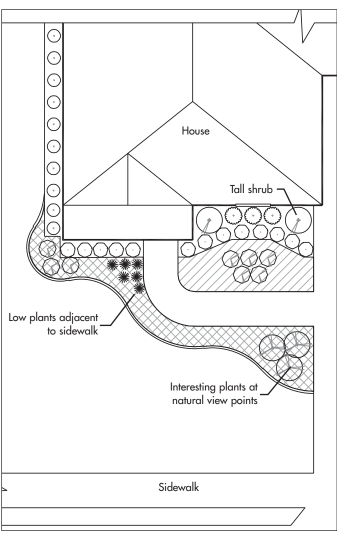




SOLUTION 2

Without Trees





SCENARIO B: ALONG WALLS Two design options (With trees, Without trees)



House Turf Fence Existing Landscape

CHALLENGES:

- Blank wall is not visually pleasing
- Bare walls act as a heat sink during the summer

GOAL:

To break the monotony of blank walls through the use of properly sized foundation plantings. Small trees can be used to provide cooling benefits as well.

Plant Characteristics to Look For:

- Low- or medium-height shrubs
- Soft/fine texture
- Loose foliage
- Flexible branches

- Place root ball at least 3' from wall to allow for air flow and maintenance access
- Choose plants with a tidy growth habit and be aware of their mature size to reduce trimming needs
- Choose plants that are color-compatible with the wall
- Consider planting small trees to provide shade and cooling benefits
- Use slightly taller plants between windows to break the monotony of a uniform hedge
- Use shrubs with soft/fine texture and flexible branches for easy pruning and to reduce injury when accessing the wall for maintenance

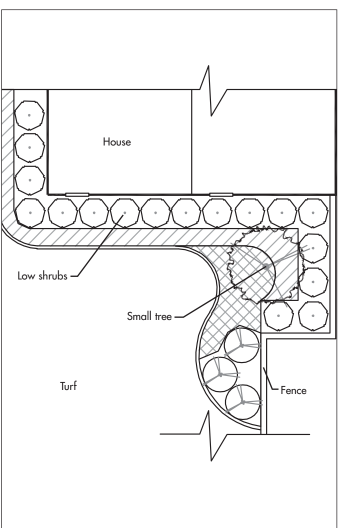
With Trees

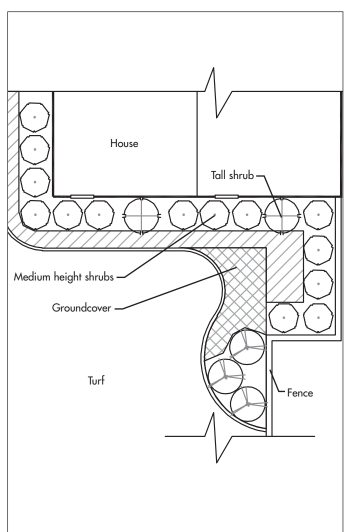


Without Trees



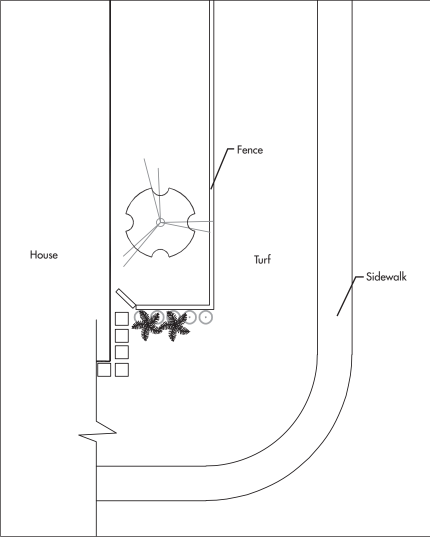






SCENARIO C: ALONG SIDEWALKS Two design options (Turf buffer, Raised edging)





CHALLENGE:

Turf is in poor condition

GOAL:

To reduce trimming and maintenance needs adjacent to the sidewalk. A 4' turf strip or raised edging can be used to keep mulch from washing onto the sidewalk.

Plant Characteristics to Look For:

- Low growing
- Compact growth habit
- Does not attract biting or stinging insects

- Reduce trimming and edging needs by placing plants with clean, compact growth habits closest to walkways or by using a turf strip of at least 4' adjacent to the sidewalk
- If a turf strip is not used, consider a raised edging to keep mulch off sidewalks
- Avoid plants that attract biting or stinging insects
- Use plants with interesting textures and colors for close viewing

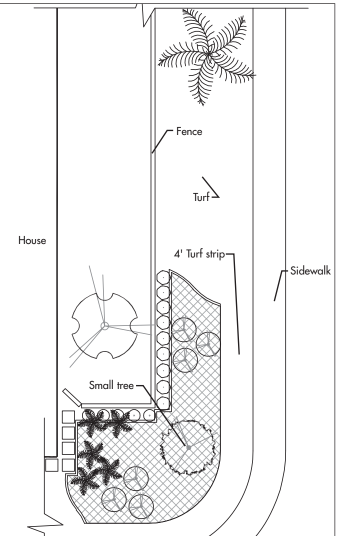
Turf Buffer Strip

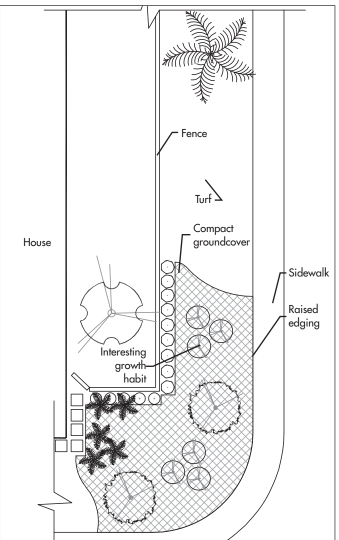






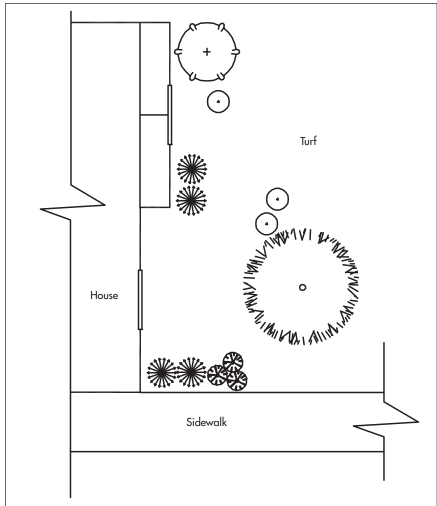






SCENARIO D: UNDER WINDOWS Two design options (No screening, Light screening)





Existing Landscape

CHALLENGES:

- Dense plant blocks rear window
- No plant material around front window

GOAL:

To frame windows with plant material to add visual interest and curb appeal. Alternately, plant material can be used to provide light screening of windows to prevent passersby from seeing in through the windows.

Plant Characteristics to Look For:

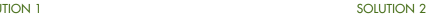
- Medium height
- No thorns or stiff leaves
- Loose foliage
- Flexible branches

- Avoid blocking views by choosing plants with medium height and compact growth habits
- Choose shrubs with a tidy growth habit and allow enough room to access windows for cleaning and hanging storm shutters
- Avoid stiff, thorny plants that would prevent exiting from windows in an emergency situation
- Be aware of the mature size of plants and choose appropriately
- Use small trees with low canopies if shade or screening is desired

SOLUTION 1

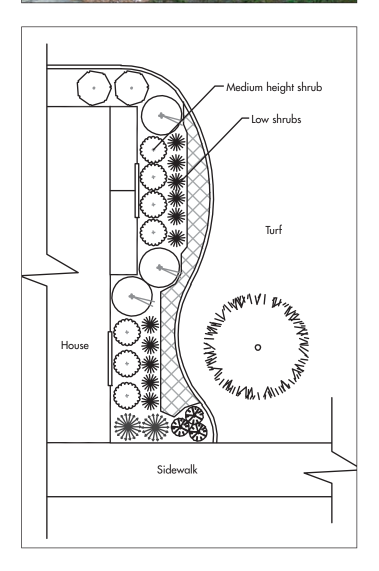
No Screening

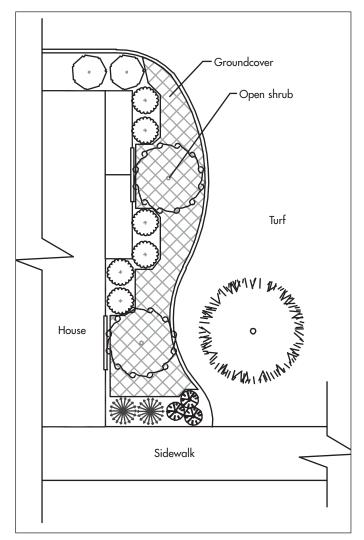




Light Screening







SCENARIO E: ALONG FENCES Three design options (Vines, Partial screening, Full screening)



Fence Turf Existing Landscape

CHALLENGES:

- Bare fence is not visually pleasing
- View from yard needs screening (ex: neighbor's unsightly yard, road, etc.)

GOAL:

To turn an unsightly view into a visually pleasing one through the use of colorful vines and evergreen plants. Be sure to choose appropriately sized plants for your design intent.

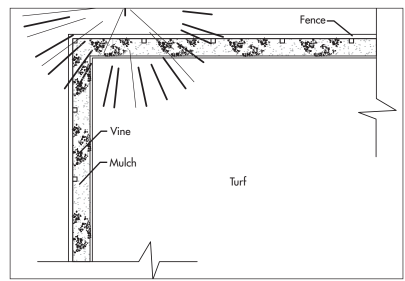
Plant Characteristics to Look For:

- Dense foliage
- Upright form
- Evergreen
- Fast growing
- Vining

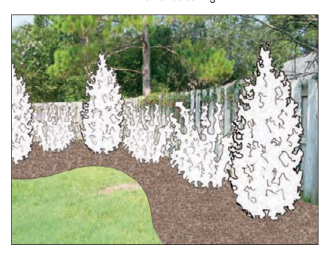
- Choose hardy vines with colorful blooms or pleasant fragrance to hide the fence
- Choose fast-growing plants with dense growth habits for screening and privacy
- Select evergreen plants for year-round privacy and color
- Use plants with appropriate height to block unwanted views

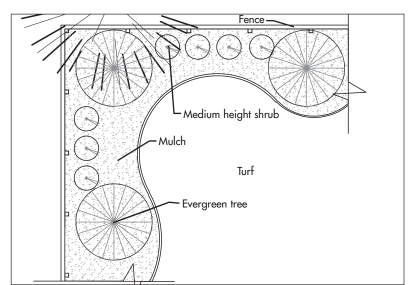
SOLUTION 1 With Vines



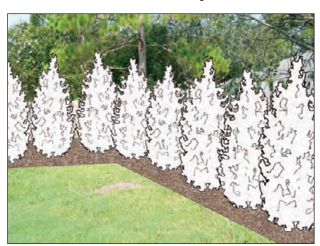


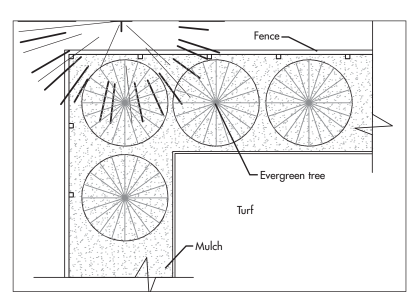
SOLUTION 2 With Partial Screening





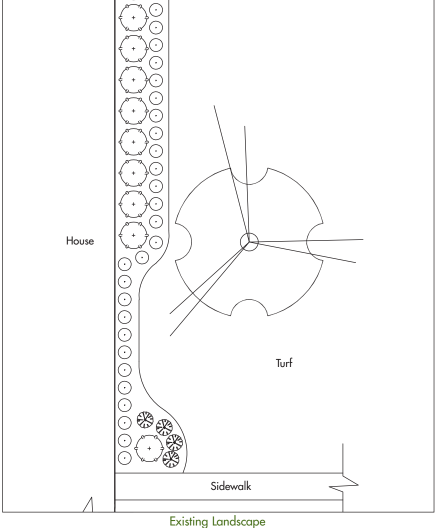
SOLUTION 3 With Full Screening





SCENARIO F: UNDER TREES Two design options (Open canopy, Dense shade)





- Turf is in poor condition
- Plants are too close to trunk
- Mulch area is too small

GOAL:

To create a plant bed that will thrive in shady conditions where turfgrass will not. Allowing an area to be self-mulched by falling leaves is an excellent low-maintenance solution.

Plant Characteristics to Look For:

- Shade tolerant
- Shallow roots
- Groundcover with spreading growth habit

- Use plants that look good alongside fallen leaves
- Install small plants to avoid root damage to the tree
- In dense shade where plant options are limited, consider allowing fallen leaves to create a self-mulching bed

SOLUTION 1

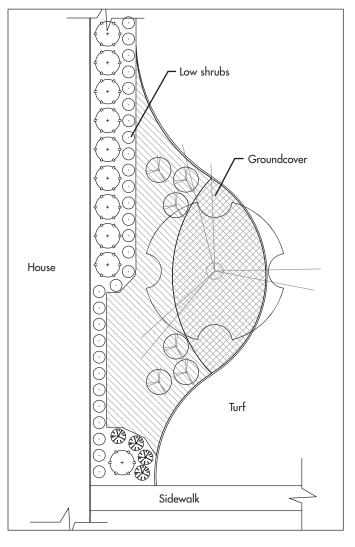
Open Canopy

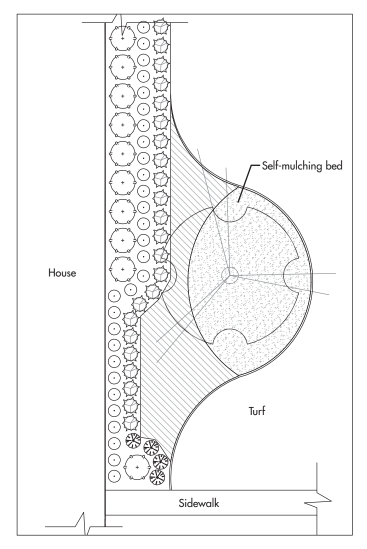


SOLUTION 2

Dense Shade







SCENARIO G: UTILITIES Two design options (Full blend, Partial blend)



Utility box Turf Sidewalk

Existing Landscape

CHALLENGES:

Utility box is not visually pleasing

GOAL:

To create a plant bed around an unsightly utility to make it blend into the landscape. Be sure to allow room to access the utility when the need arises.

Plant Characteristics to Look For:

- Low/medium shrubs
- Simple growth habit
- Soft foliage
- No flowers/bees
- No thorns

Design Solutions:

- Consult with your local utility company for planting regulations around utilities
- Use plants with soft foliage so the branches can be bent back to allow for access
- Don't try to hide the utility but rather try to make it blend in with the plant bed
- Consider the mail carrier and meter reader when selecting plants, avoid plants that attract stinging insects and plants with thorns

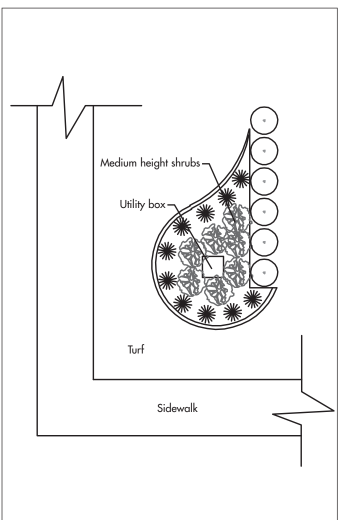
Full Blend

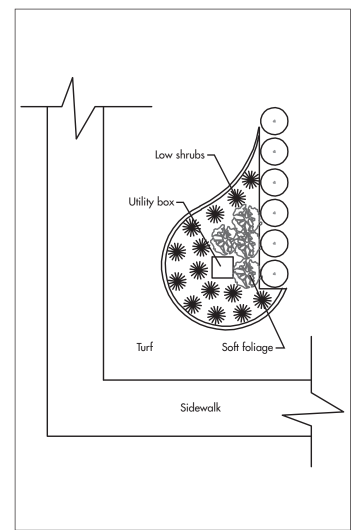






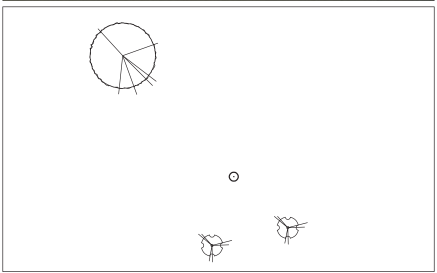






SCENARIO H: STANDING WATER One design option (Rain garden)





Existing Landscape

SOLUTION 1 Rain Garden



- Water is slow to drain and collects in low areas
- Compacted soil

GOAL:

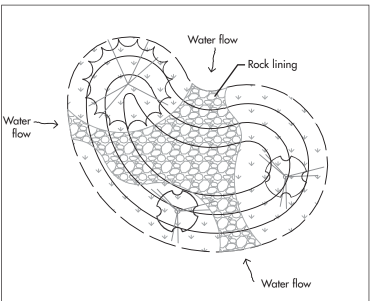
To turn low wet areas into rain gardens that will collect and filter rain water. Rain gardens can be attractive features in dry times as well if appropriate plant and material selections are made.

Plant Characteristics to Look For:

- Ability to survive prolonged wet conditions
- Also able to tolerate dry conditions (when water is absent)

Design Solutions:

- Consider having the low area(s) excavated by a professional and use the excess soil to create berms around the rain garden
- Use plants that will survive wet (or dry) conditions for long periods of time
- Line the bottom of the rain garden with rocks and boulders to provide visual interest during dry periods



Converting Your Yard to a Florida-Friendly Landscape

A Florida-Friendly Landscape is ecologically sound and cost effective. If you get the chance to design a landscape from scratch, you can go Florida-Friendly all at once. But sometimes it is not practical for a homeowner with an established landscape to make the changeover to a Florida-Friendly design immediately. Converting an established yard to a Florida-Friendly Landscape can be done most effectively in about three years and seven steps.

OVERVIEW OF THE STEP-BY-STEP PROCESS

First, develop a master plan on paper. Second, install any patios, walkways, or decks (hardscapes). Heavy equipment and materials used in the construction of hardscapes should be used before planting to avoid crushing the plants. Third, prepare areas to plant trees. Trees should be planted before other plants because they require more time to reach a size that will provide shade and mulch (leaf litter). The final steps in the conversion involve working in small sections and installing plant beds and mulch in phases.

THE FLORIDA-FRIENDLY MASTER PLAN

Whether you are designing a landscape from scratch or converting to a Florida-Friendly Landscape, create a Florida-Friendly Master Landscape Plan. This is a complete plan for your yard that includes all elements in precise locations and takes into account the nine Florida-Friendly Landscaping TM principles.

To create the master plan, you may find it helpful to use the Landscape Planning Worksheet provided in this guide or a similar form. Conduct a site inventory and analysis to determine the opportunities and constraints of your yard. Pay attention to soil type, existing vegetation, shade patterns, drainage patterns, views, and utility locations. Homeowners should also consider their needs and wants.

Draw the master plan to scale, including property boundaries from a certified survey, the location of the house and any existing hardscape, and the location of any trees or plants to remain on site. Complete the master plan by adding all proposed plants, hardscapes, and specified construction materials. If applicable, check with your HOA before beginning the design process, and be sure to obtain final approval from the responsible committee.

Use the nine FFL principles, design elements, and fundamentals of design described in this guide to create outdoor "rooms" by using pathways, hardscapes, and plants to divide and organize spaces. Also consider the following:

- **Proportion**: Keep the size of the plants proportional to the house and yard.
- Variety: Make the yard interesting by having variation in plant sizes (especially heights), color, texture, and shape.

- Composition: Group and arrange plants in overlapping masses based on the size, form, color, and growing requirements.
- Emphasis: Use dramatically different plants as focal points to attract attention.

THE SEVEN STEPS

The seven-steps described below illustrate the phased process of converting a landscape, including the addition of new hardscape, trees, and Florida-Friendly plant material to a typical development landscape. If all steps are followed, the final product will be a Florida-Friendly Landscape created over a three-year period.

STEP 1: DEVELOP A MASTER PLAN

Include some of the following elements in your Florida-Friendly Master Landscape Plan:

- Turf areas, plant beds, and mulch areas
- Entertainment and circulation areas such as pathways, decks, and patios
- Trees and shrubs (placed for energy efficiency and as screens/buffers for views)
- Plantings to screen A/C units & utilities
- Concealed work/trash area
- Wildlife habitat plantings
- Garden shed/compost bin
- Cisterns/rain barrels (located by downspouts)
- Rainwater collection areas (low spots or rain gardens)

STEP 2: INSTALL HARDSCAPES (PATIOS, WALKWAYS, DECKS, POOLS, ETC.)

- Call before you dig. State law requires that you call the free Utility Locator Service at 811 at least two full business days before you dig. http://www.callsunshine.com/
- Install all new hardscapes at the same time to save money by not destroying plants later.
- Use porous pavers, concrete or gravel, to allow stormwater drainage.
- Use durable materials and, whenever possible, use reclaimed, reprocessed, or recycled-content materials (EDIS pub 1110/EP374).

Item 4.

- Minimize the movement of trucks and equipment in the yard to avoid soil compaction.
- If using underground irrigation, install the system before installing plants.

STEP 3: CREATE NEW TREE BEDS

- Mark the edge of the new tree bed with a rope.
- Remove sod or other plant material and till to aerate soil in tree bed area.
- Put down a 2-3"-thick layer of Florida-Friendly mulch to protect the soil.

STEP 4: INSTALL TREES

- Choose healthy trees appropriate for your climate and conditions (wind, moisture, soil, etc.), and use proper installation techniques (EDIS pub ENH856/EP112).
- Wind proof by grouping trees together and locate to provide selective shade.
- Call to locate underground utility lines before digging.
- Install any new trees located near proposed hardscape after the hardscape is installed (Step 2).

STEP 5: PREPARE (PHASE I) PLANT BEDS

- Consult the master plan to decide where to install the first planted area. Your choice will be determined by your needs.
- Remember to leave clear access to the backyard if you do the front yard first.
- Use boundaries such as walkways, fences, or house corners to determine the extent of the planted area.

STEP 6: INSTALL (PHASE I) PLANT BEDS

- Relocate existing plants as indicated on the master plan and space relocated and new plants accordingly.
- Use proper installation practices for planting (EDIS pub ENH856/EP112).

- If you are not installing the plants, hire landscape tractors certified in Florida-Friendly Green Industry Best Management Practices (GI-BMPs).
- Mulch newly installed plants to control weeds and reduce runoff (EDIS pub ENH103/MG251).
- Follow a UF/IFAS-recommended irrigation schedule until plants are established (EDIS pub ENH857/EP113) and then reduce irrigation as needed.

STEP 7: REPEAT STEPS 5 & 6 FOR ADDITIONAL PHASES OF PLANT BEDS

- Additional phases of Plant Beds are determined by your needs. For Phase II, you may choose to plant the area that is contiguous to the Phase I plants, or you may decide to plant another area of the garden that is used often or for a different purpose.
- Follow the procedures used in Phase I to prepare beds and install the Phase II plants. If a temporary irrigation system was used in Phase I, the system can be relocated to use in Phase II.
- Remember the plants in Phase II will initially be smaller than the plants in Phase I, but they will quickly catch up and fill in the space.
- You may want to choose less visible areas for the last phase(s).
- Again, follow the procedure used in previous phases I and II to prepare and install additional beds.
- Remember the plants in later phases will be smaller than the plants in the earlier phases, but they will also quickly catch up.
- Maintain the yard with Florida-Friendly Landscaping[™] principles described in *The Florida Yards & Neighborhoods Handbook* and in this publication. If you are not maintaining the landscape, hire a landscape contractor who is certified in the GI-BMPs.

Florida-Friendly Landscape design combines art and science to create functional, attractive, and ecologically sound surroundings that complement a home or other structure. But Florida-Friendly Landscaping $^{\text{TM}}$ guidelines need not restrict your choices of color, texture, and style. Here are some tips to bear in mind when planning your landscape.

FORM FOLLOWS FUNCTION

Landscape designers often recommend grouping plants into masses to unify the design of plant beds. Groups of plants are visually pleasing, and this technique also provides environmental benefits. Trees planted in groups provide more atmospheric cooling than the same number of evenly spaced, isolated trees and are much better protected in high winds. In addition, trees planted in combination with appropriate shrubs and groundcovers form effective windbreaks and wildlife habitat.

PLANT MATCHMAKING

Turfgrasses and landscape plants have different water, fertilizer, and maintenance needs. Group plants in beds according to water requirements to conserve water and make maintenance easier.

WET VERSUS DRY

Many drought-tolerant plants thrive in elevated dry spots or in windy areas but can quickly succumb to root diseases and pest problems if planted in areas that tend to stay wet. Drought-tolerant plants do well in exposed areas and along the unshaded southern or western walls of buildings, but you should place plants adapted to wet soils in low spots, along waterways, and in areas with poor drainage.

WIND-WISE PLANTINGS

Florida winter winds tend to blow from the north or northwest. A solid fence or a row of evergreens on the north side of a house forms a barrier against cold winter winds, which can dry and damage plants. In the summer, winds typically originate in the south, so allow cooling breezes in your outdoor living spaces by keeping tall barriers away from the southern edge of your landscape. Since Florida is frequently in the path of hurricanes, choose trees that are known for sturdiness in high winds.

MADE IN THE SHADE

Position trees and shrubs strategically to help cool or heat your home. Plant deciduous shade trees on the south, east, and west sides of a house to cast shade in summer and allow warming in winter. Tree shade can significantly reduce air conditioning costs. An air-conditioning system's outdoor compressor/condenser unit uses less energy when it is shaded from direct sun during the day, but be careful not to block the unit's airflow. If the warm discharge air

cannot escape, the intake air temperature rises, causing the unit to operate less efficiently.

THE LOWDOWN ON TURFGRASS

Healthy lawns cool and clean the air by absorbing carbon dioxide, releasing oxygen, and collecting dust and dirt. They filter stormwater runoff and reduce erosion, glare, and noise. But the many benefits of grass are only realized when it's cared for and used properly. Grass thrives in sunny areas, but most types do not grow well in dense shade. In shady spots, plant shade-tolerant groundcovers instead of turf.

NATIVES VERSUS NON-NATIVES

A common misconception is that Florida-Friendly Landscaping™ principles dictate the use of only plant species native to Florida. In fact, the FFL Program encourages a mix of natives and non-natives, depending on what plants are right for that particular location. "Right Plant, Right Place" governs the selection of plants, bearing in mind the soil, light, water, wind, and other conditions at that site. Do not forget to consider plant colors, textures, and bloom times. See the IFAS Assessment of Non-native Plants in Florida's Natural Areas (http://plants.ifas.ufl.edu/assessment/conclusions.html) for a list of invasive species that should be removed where possible and never planted.

SOIL CONDITIONS

It is important to know your soil type before selecting plants for the site. Your landscape may have different soil types in different areas. A soil test can tell you the pH of your soil and what amendments may be used, such as compost or manure, to improve or alter your soil conditions. If your soil is compacted, as is frequently the case on new home sites, you should loosen and amend your soil as you add planting beds for optimum root health.

PLANT SELECTION

The choice of plants determines how much maintenance a landscape requires and also how long it lasts. Use these steps as a guide to selecting the right plants for the right places in your Florida-Friendly yard.

- Choose low-maintenance plants suited to your site.
- Welcome wildlife.
- Group high-maintenance plants together for greater visual impact and easier care.
- · Eliminate invasive plants.
- Buy quality plants.
- Consider the mature size of the plant.

Item 4.

- Avoid monocultures and aim for a mosaic of trees, shrubs, grasses, and groundcovers.
- Plan turf areas to be functional and low-maintenance.
- Use groundcovers on slopes where grass is difficult to maintain.
- Choose slow-growing plants that will last longer and create less work.
- Consider wind tolerance.
- Think of maintenance requirements.

PLANT SORTING

If you are renovating your landscape, it is wise to keep some of the plants you already have. Follow these simple guidelines to sift through your botanical choices.

- · Keep healthy plants.
- Discard tightly spaced plants.

- Retain trees with long life spans.
- Save clusters of trees and the plants growing beneath them.
- Remove unsuitable plants.
- Relocate plantings out from under eaves.

CHOOSING A LANDSCAPE MAINTENANCE SERVICE

If you lack the desire or ability to do your own landscape work, you may decide to hire a professional maintenance company. Look for companies whose employees have obtained a certificate of completion in the Florida-Friendly Best Management Practices for Protection of Water Resources by the Green Industries (GI-BMPs). These professionals will know how to care for your landscape in a Florida-Friendly manner. In many areas of Florida this training is already mandatory; by January 1, 2014, all commercial fertilizer applicators must have this certificate of completion and the accompanying license from the Department of Agriculture and Consumer Services (FDACS).

This worksheet can be used for both new and established landscapes. By following these steps, you will be on your way to a thriving, low-maintenance landscape suited to your climate and needs.

1. Decide why you want to landscape.

Most homeowners think of landscaping as a way to add beauty to their home or to improve their property's resale value. Other reasons to landscape are more specific, such as enhancing or screening a view, creating a microclimate, or attracting wildlife. You may need a play area for your children, or perhaps you would like to entertain family and friends outdoors. Your passion may be raising vegetables or simply savoring a lovely view.

remove elements from your plan than it is to add them down the line.	

Before you begin, think about how you will use your landscape. Write down as many ideas as possible. It is much easier to

2. Obtain a soil analysis.

Soil plays a big part in any landscape project, influencing what plants will thrive in your yard. Determine your soil's texture (sandy to clay), and have it tested to determine the pH—the level of acidity or alkalinity. This information will help you decide which plants are best suited to the conditions of your yard.

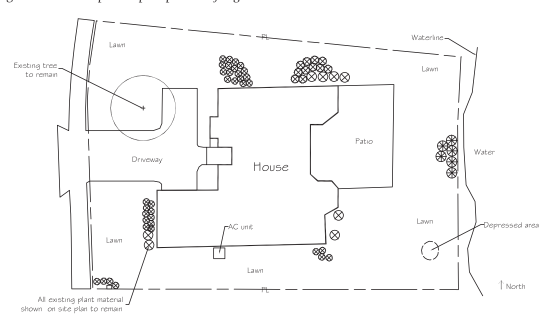
Soil texture:	 	
pH:	 	

Any exceptions? (For example, the place where you want to put a planting bed may have more acidic soil than other areas in the landscape.)

3. Draw a site plan.

You can use a pencil, ruler and graph paper, or computer software to draw your site plan. Do not worry about getting the scale just right. If you have a survey of your property, you can copy it and draw on the copies.

Draw your house and existing trees, shrubs, and other plants you want to keep. If you already have an irrigation system, be sure to note its location and various zones. Include permanent features such as utilities, hardscapes like the driveway, and water sources like spigots. *See the sample site plan provided for guidance.*

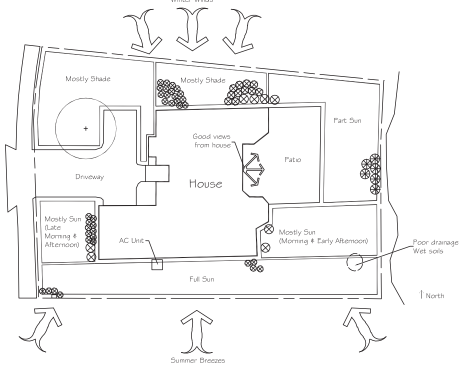


4. Inventory your landscape.

Item 4.

Walk around your property with your site plan, noting conditions and features that make your yard unique. Does your site call for plants that are tolerant of cold, wind, full sun, shade, drought, occasional flooding, or salt spray? Be sure to make note of any particularly good views that could be enhanced or bad views that need to be screened. See the sample site inventory & analysis provided for guidance.

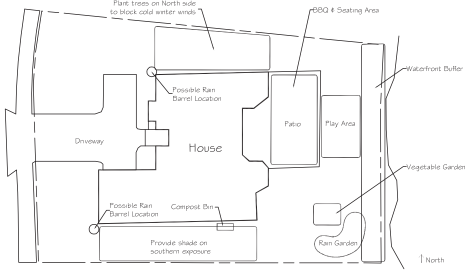
Winter Winds



What kinds of conditions does your landscape have?	

5. Draw an activity diagram.

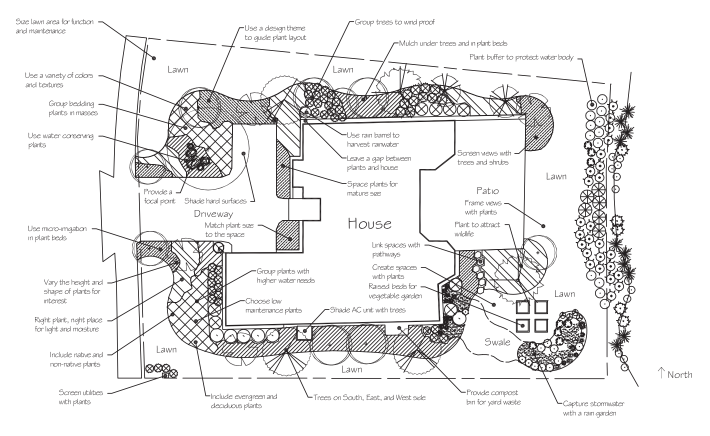
On a clean copy of your site plan, sketch the locations where activities will take place (refer to your answers for step 1). Make sure to consider views. Is there a spot you regularly look at that you want to enhance with plants that attract birds or butterflies? Are there structures or equipment, such as a utility box or shed, which you would like to hide? *See the sample activity diagram provided for guidance.*



6. Create a landscape plan.

Your landscape plan will be guided by the site inventory and analysis and activity maps discussed in steps 4 and 5. Based on these other two diagrams, determine the types of plants you want in different locations. Do not worry about choosing specific plants yet—just identify where you want trees, shrubs, groundcovers, flowering plants, and grass areas. See the sample landscape plan provided in the next section for guidance.

THE FLORIDA-FRIENDLY LANDSCAPE MASTER PLAN



Now that you have a plan, you can choose plants suited for the conditions in your landscape using the Florida-Friendly LandscapingTM Plant List beginning on page 29.

Avoid these five common mistakes for a more Florida-Friendly Landscape.

OVERWATERING: WATERING TO THE POINT OF RUNOFF OR LEACHING

Problem:

Creates pest and disease problems, wastes water, and can wash pollutants into water bodies.

Solution:

Do not water if it has rained in the past 24 hours, or if rain is forecast in the next 24 hours. Check your irrigation system regularly, make sure you apply only moderate amounts of water, and ensure that your rainfall shutoff device is working.

2. OVERPLANTING: DESIGNING A LANDSCAPE WITH MORE PLANTS THAN CAN BE ADEQUATELY SUSTAINED

Problem:

Can result in cramped plants more prone to disease. Crowded plantings can also interfere with sidewalk and driveway access and block views from windows.

Solution:

Design landscapes with the plants' mature sizes in mind. If landscapes must look "full" quickly, use plants that are already at mature or nearly mature size.

3. OVERPRUNING: REMOVING MORE FOLIAGE OR BRANCHES FROM A PLANT THAN IS HEALTHY FOR IT

Problem:

Can weaken trees and shrubs, making them more susceptible to insect or disease problems.

Solution:

Never remove more than 30 percent of the foliage from an ornamental plant or shrub at one time. Know the right time of year to prune your plant, and use plants that are the right size for the location.

4. FERTILIZING INAPPROPRIATELY: APPLYING MORE FERTILIZER THAN NECESSARY, APPLYING THE WRONG KIND OF FERTILIZER, OR APPLYING IT AT THE WRONG TIME OF YEAR

Problem:

Can cause pollution if washed into ground or surface water, causing fish kills and unhealthy algal blooms. Can also burn plant roots.

Solution:

Fertilize only when needed, using a fertilizer containing slow-release nitrogen. For turf, do not exceed the rate of 1 lb. total N per 1,000 sq. ft. of lawn at each application. Use compost and other soil amendments to supply plant nutrients instead of fertilizing. "Weed and feed" products are not recommended.

5. USING PESTICIDES INCORRECTLY: APPLYING MORE THAN THE RECOMMENDED AMOUNT OF PESTICIDES, APPLYING THE WRONG PESTICIDES, OR APPLYING THEM TOO OFTEN

Problem:

Can cause insects to develop resistance to the chemicals and may harm beneficial garden insects.

Solution:

Use Integrated Pest Management (IPM) for an environmentally friendly approach to pest management. Avoid overwatering and fertilizing inappropriately to help keep pests from becoming a problem.

Florida-Friendly Plant List

The plants on this Florida-Friendly Plant List are considered by UF/IFAS horticulture specialists to be well adapted to growing in Florida landscapes. The plants on this list are not the only plants that can be used in Florida. Contact your county's UF/IFAS Extension office to determine if a plant not on the list is suitable for your region.

When planted under appropriate soil, light, and climatic conditions, most plants on the list generally require little maintenance compared with other plants. Each plant's preferred growing conditions (soil pH, soil texture, relative drought tolerance, soil drainage/moisture, light range, light optimum, and salt tolerance) are included here as a guide to choosing plants for your specific site conditions. Additional information is given on growth rate, mature height and spread, flowering color and season, value to wildlife, wind resistance and other characteristics helpful for plant selection and maintenance.

Many plants listed as Annuals are considered Perennials in some areas of the state and vice versa. The microclimate and the amount of care given to the plants will ultimately determine their staying power in the landscape.

See the key to symbols and abbreviations used in the tables for details. Remember to always put the right plant in the right place by matching each plant's needs with the environmental conditions found at the site. There may be variation in some characteristics, especially in the region (north, central or south) of Florida in which plants will grow. Check with your county's UF/IFAS Extension office to confirm the appropriateness of specific plants (look in the government pages of your phone book or see http://solutionsforyourlife.ufl.edu/map for your county's contact information).

USE THE LIST TO CHOOSE PLANTS BASED ON YOUR SITE CONDITIONS, FOLLOWING THESE STEPS:

- 1. Find out and write down the conditions of the bed or other area you want to plant:
 - The region of the state you live in. (Check the map on page 2 and remember that if you live close to the border of a region, all of the plants listed for that region may not do well in your area and some of the plants that do well in the next region may do well in your area.)
 - The amount of light the site receives. (Check at various times throughout the day and through the seasons.)
 - Soil pH and texture. The pH ranges given in the legend are not absolute, but rather for guidance as to the optimum pH conditions. Some plants may do well if the pH is slightly higher or lower than those

- listed. (Take samples and obtain a soil test through your county's Extension office.)
- Soil moisture (Is it in a high, dry area or a low area where water frequently accumulates? To check drainage, dig a small hole, add water and see how quickly the water drains if water stands for more than 24 hours, consider it a wet site.)
- Exposure to salt spray or salty irrigation water.
- Size of area for plants. (Are there height restrictions such as a window nearby or power lines above? Is the width of the area limited?)
- 2. Determine the type of plant you want (tree, shrub, etc.) and go to that category on the list.
- 3. Narrow down the list by choosing plants that match the region, light, soil conditions and moisture at the site

- 4. Further narrow your list to those plants that will fit the site based on mature height and spread.
- 5. Consider the need for salt tolerant plants, if applicable, and any additional factors you are interested in, such as wildlife value or flower color and season.

For further assistance, contact the Florida Yards & Neighborhoods or horticulture program at your county's UF/IFAS Extension office.

This list is meant as a guide to start choosing plant appropriate for your conditions. The absence of a plant from this list does not imply that it is not well adapted to Florida landscape conditions. This list will be updated periodically. Please check with your county's UF/IFAS Extension office for future updates.

For additional information and fact sheets on many of the plants on this list, see also http://hort.ifas.ufl.edu/woody/.

KEY TO SYMBOLS AND ABBREVIATIONS

FLORIDA REGION ZONES:

Region (includes Florida regions in which plant will grow):



USDA COLD HARDINESS ZONES:

Includes Florida zones only.



NATIVE STATUS:

Yes = Florida native

No = Not a Florida native

Var. = Native status depends on species selection

GROWTH RATE, HEIGHT AND SPREAD:

Growth rate = Slow or Fast (if no rate is given the plant does not grow exceptionally fast or slow.)

1 = mature height in feet ⇒ = mature spread in feet

SOIL pH (GIVES THE RANGE TOLERATED BY THE PLANT):

 $\bullet \circ \circ \circ = Acid 4.5-5.5$

○ • • ○ = Slightly acid to slightly alkaline 6.0-7.2

 $\bullet \bullet \circ \circ = Acid to slightly acid 4.5-6.5$

 $\circ \bullet \bullet \bullet =$ Slightly acid to alkaline 6.0-8.0

• • • \circ = Acid to slightly alkaline 4.5-7.2

 $\bullet \bullet \bullet = \text{Tolerates any soil pH} \quad 4.5-8.0$

 $\circ \bullet \circ \circ = \text{Slightly acid } 6.0-6.8$

SOIL TEXTURE:

C/L = clay loamS/L = sandy loam S = sandy S/C = sandy clayany = any texture

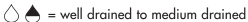
SOIL MOISTURE:

() = well drained





= medium drained



DROUGHT TOLERANCE:

High, Medium, Low, or None

(Note: Both drought tolerance and soil moisture tolerance should be considered, and they are not the same. For example, a plant may tolerate wet soils and also have high drought tolerance, and another plant may prefer well drained soils but have low drought tolerance.)

LIGHT RANGE AND LIGHT OPTIMUM:







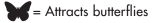
SALT TOLERANCE:

M = Medium H = High

L-N = Low to None

U = Unknown

WILDLIFE:







Common

Scientific

Common

Reg/Native

Soil pH, Txt

Soil Mst, Drgt

Light/Best

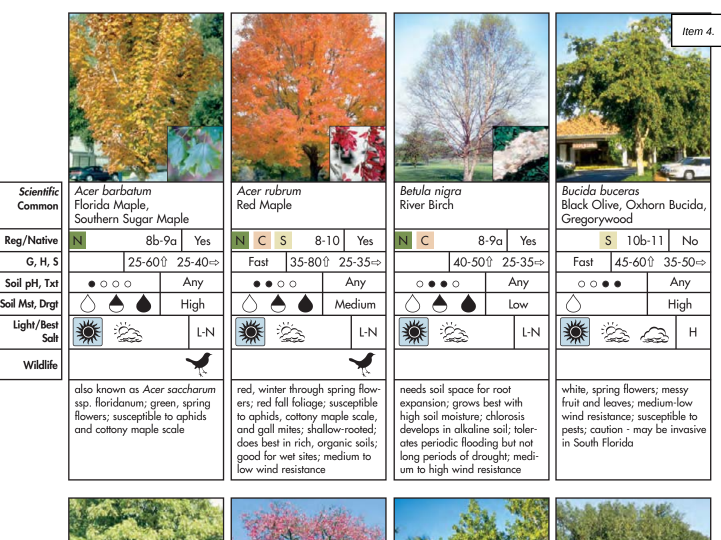
Wildlife

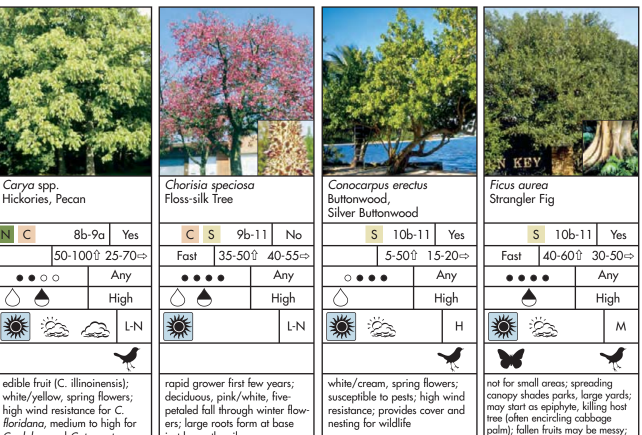
Salt

C. glabra and C. tomentosa,

low for C. illinoinensis; susceptible to pests

G, H, S

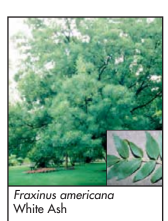


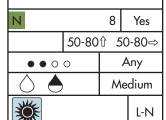


medium-low wind resistance, can be difficult to distinguish from inva-

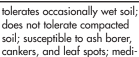
sive species; susceptible to pests

just beneath soil





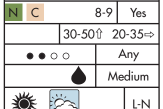




um-high wind resistance



Fraxinus caroliniana Pop Ash, Carolina Ash, Water Ash

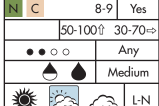




good plant for retention ponds, swales and canal banks; does best in rich, organic soils



Fraxinus pennsylvanica Green Ash





good for shaded areas; medium to low wind resistance; susceptible to pests; does best in rich, organic soils



Gordonia lasianthus Loblolly Bay

NC	8-	.9	Yes	
Slow	30-60û	20	0-30⇒	
• • 0	0	C/L		
		L	_ow	
* 2			L-N	

white, spring through summer flowers; good for retention pond edges; can tolerate full sun only with sufficient moisture; does best in rich, organic soils; susceptible to nematodes



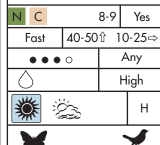
Halesia carolina Carolina Silverbell

N	8	Yes
20-40	1 1	5-30⇒
• • • 0		Any
$\Diamond \ lack$	Μ	edium
		L-N

showy, white, spring flowers; yellow fall foliage with attractive yellow fruit; understory tree that does best in rich, organic soil; water during drought and avoid compacted soils



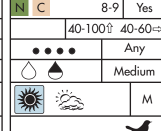
Juniperus virginiana Red Cedar



very similar to *Juniperus* silicicola but branches straighter; provides food for wildlife



Liquidambar styraciflua Sweetgum



many cultivars; provides food for wildlife; medium to high wind resistance

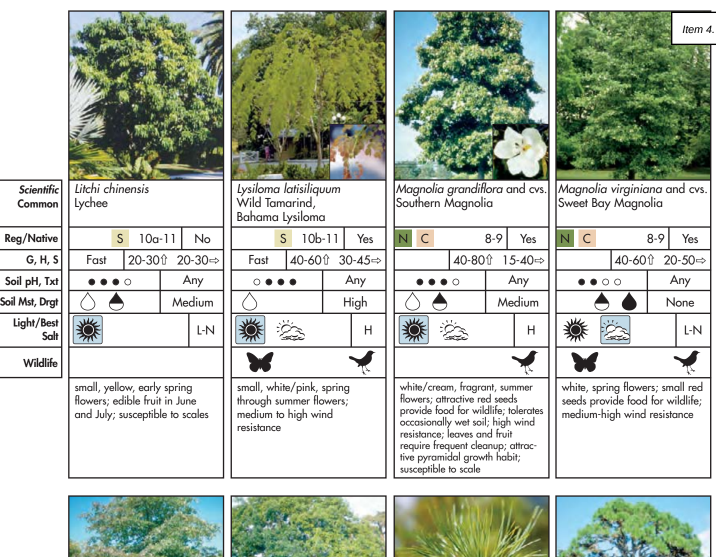


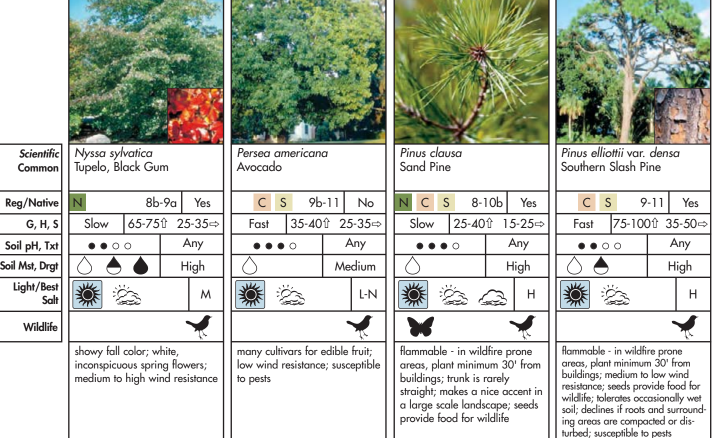
Liriodendron tulipifera Tulip Poplar, Tulip Tree, Yellow Poplar

	N	8	-9a	Yes
		80-100)∱ ∠	40-80⇒
	• • •	0		Any
	\Diamond		М	edium
				L-N
П				



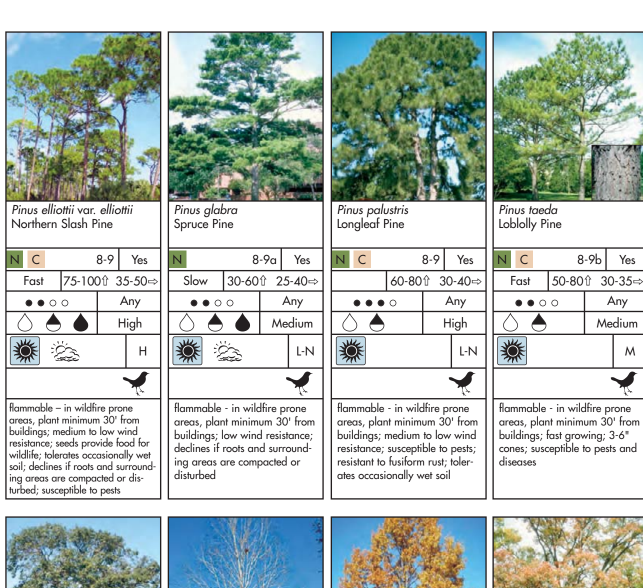
yellow/orange, spring through summer flowers; susceptible pests and diseases; newly transplanted trees susceptible to leaf yellowing and drop w/o enough moisture; low wind resistance

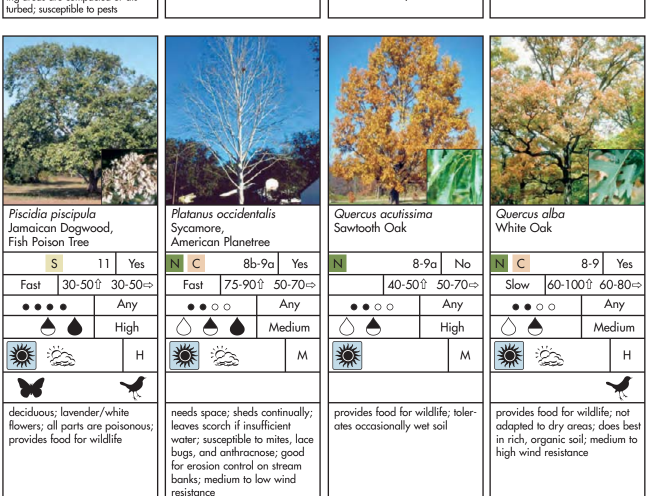


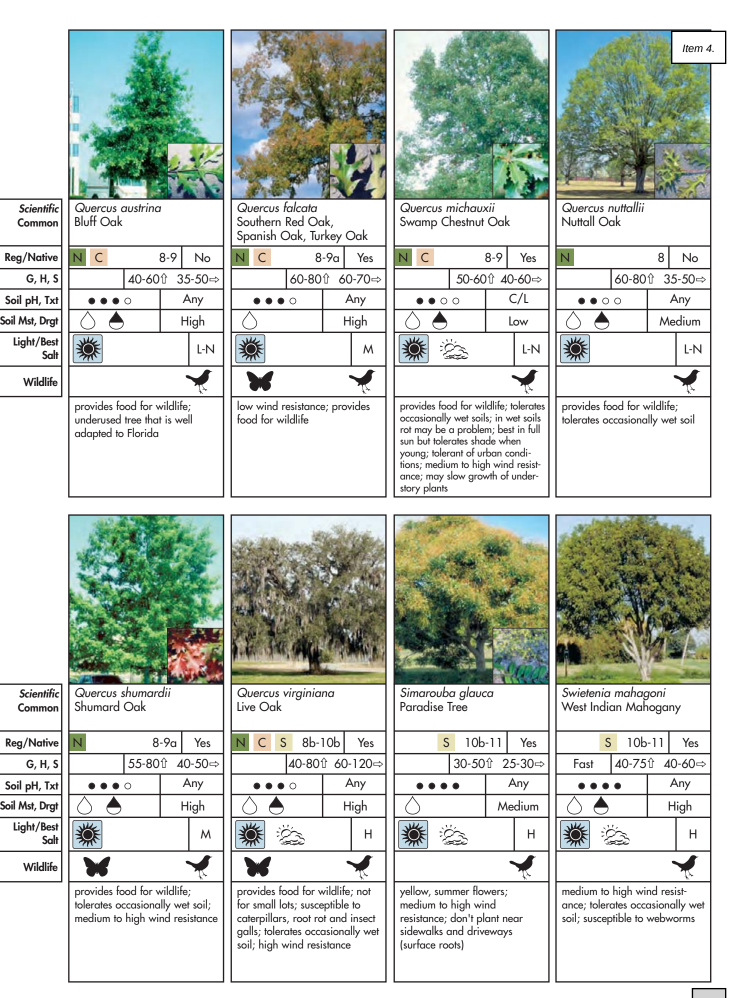


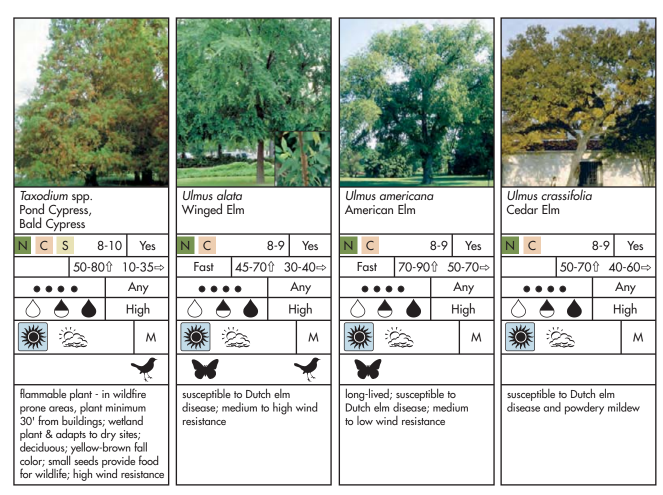
Yes

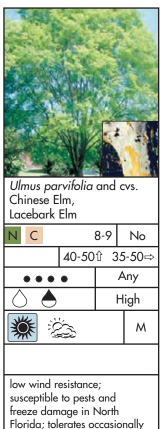
Μ





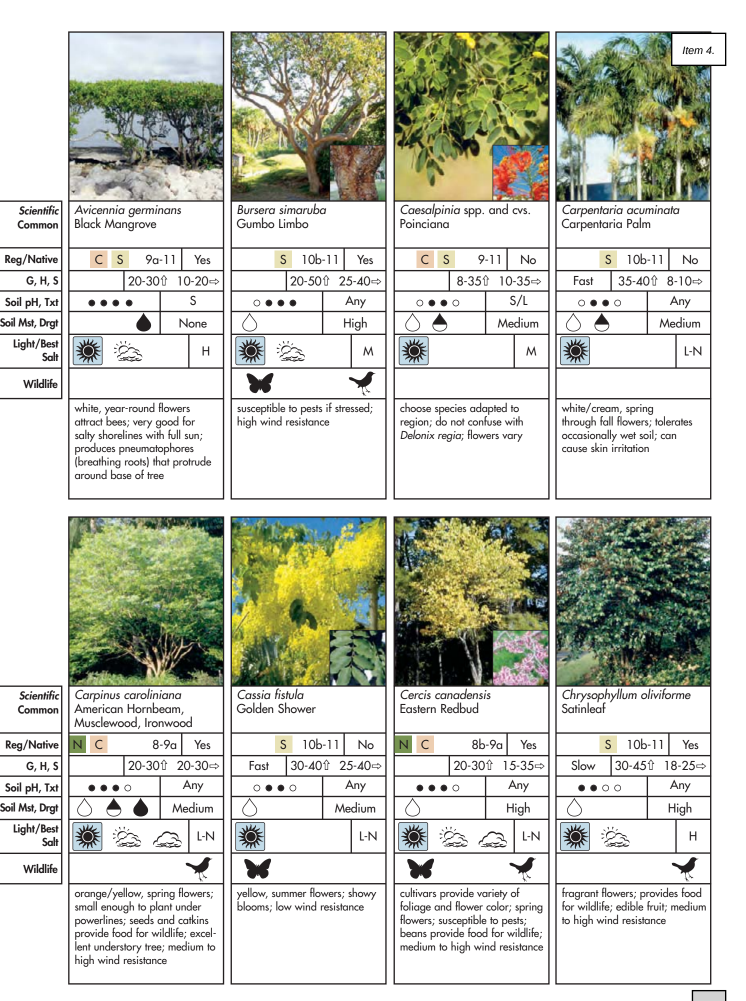






wet soil; form varies with

cultivar

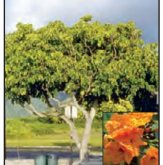




Coccoloba diversifolia Pigeonplum

	S	10a-11		Yes	
Fast		30-40	企 1	С)-20⇒
• •	• (S
\Diamond				Н	igh
	Ž,	<u> </u>			Н

white, summer flowers; edible fruit; susceptible to weevils; provides food for wildlife; compact crown makes it good for small areas; medium to high wind resistance; bark peels and becomes showy with age



Cordia sebestena Geiger Tree

	S	10b	10b-11		No
Slow		25-30	û 2	0	-25⇒
0 •	•	•		Α	ny
\Diamond				Н	igh
WK.	٠;	<u>'</u> `	\sim		П





tolerant of salt or brackish water; orange, year-round flowers; foliage may be damaged by geiger beetles; damaged by severe freezes; high wind resistance



Crataegus spp. Hawthorn

Z	C			8-9	Var.	
			20-35	û 1	5-40⇒	
• • • •				Any		
)				High	
*		Ĭ,			L-N	



provides food and cover for wildlife; flowers vary; best for North Florida; many species and cultivars



Cupressus arizonica var. arizonica Arizona Cypress

-1	7 trizona Cypross				
	N C	8-9		Yes	
		30-40	û 1.	5-25⇒	
	• • •	•		S/L	
	\Diamond		ŀ	High	
				U	
ſ					

evergreen; green foliage with silver/gray shimmer; good as specimen or windbreak



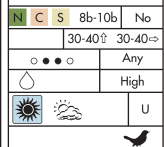
Delonix regia Royal poinciana

	S	10b-11			No
Fast		35-401 40-60)-60⇒
• •	•	•		Α	ny
\Diamond				Н	igh
					М

orange/red, summer flowers; medium to low wind resistance; needs large area; caution may be invasive in South Florida



Elaeocarpus decipiens Japanese Blueberry



evergreen; pink/white, spring through summer flowers; provides food for wildlife



Ficus citrifolia Shortleaf Fig, Wild Banyan Tree

	ŝ	10b	-11		Yes
Fast	I	25-50	û 3	30)-40⇒
• • • • Any			Any		
		High			
	$\frac{1}{2}$	<u></u>			М
				,	<u></u>

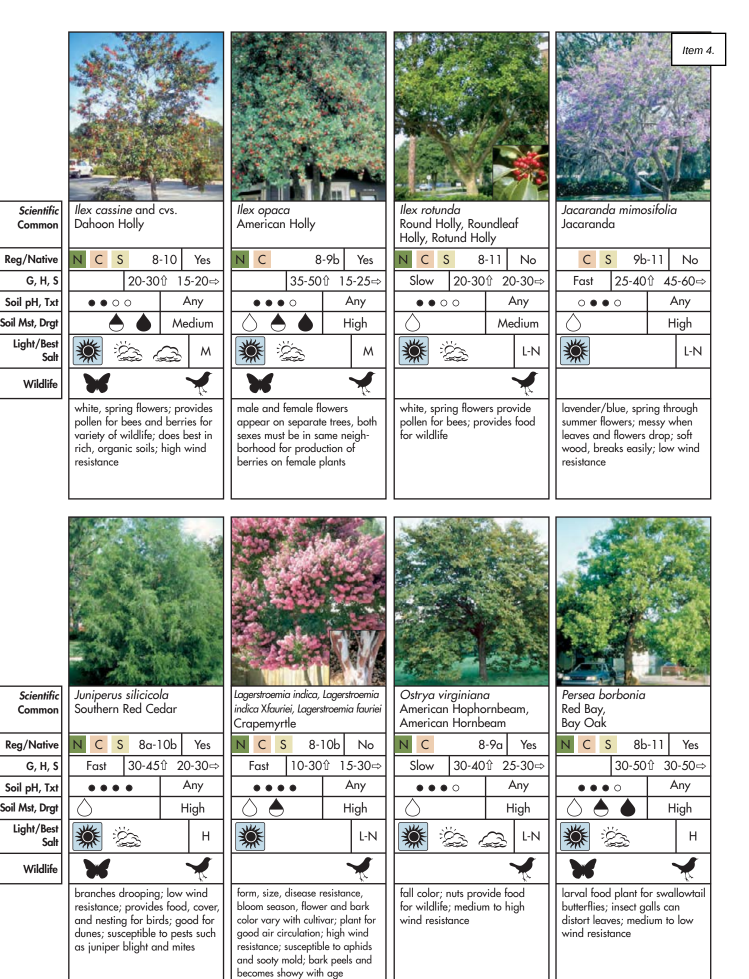
edible fruit; lacks aerial roots, but still requires adequate room for root development; don't plant in drainfields due to aggressive roots; can be difficult to distinguish from invasive species

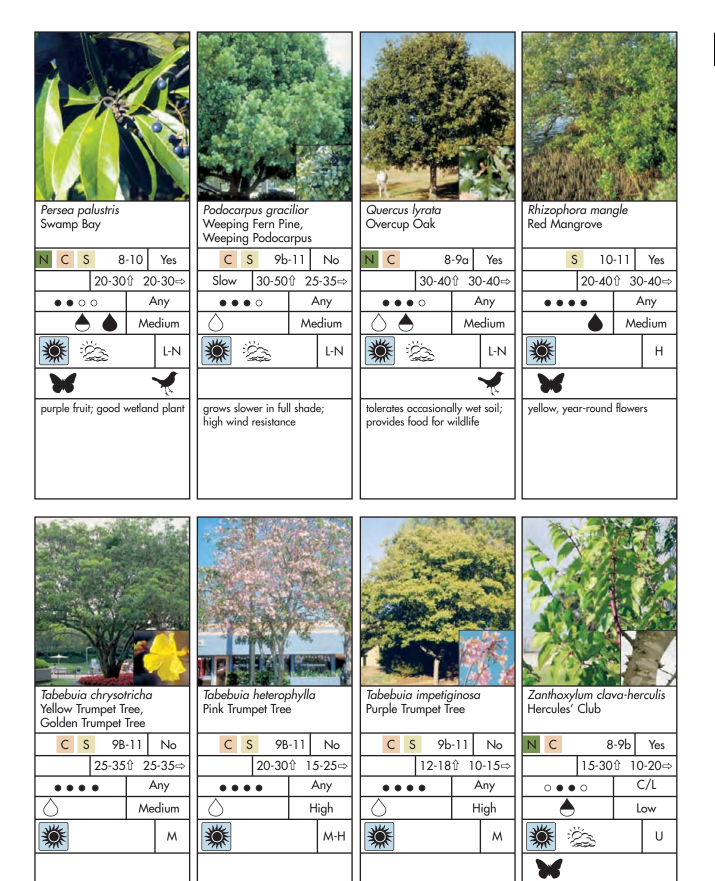


Ilex Xattenuata and cvs. East Palatka Holly

N C S	8	-10 Yes		
	30-45	û 1	0-15⇒	
• • •	0		Any	
\Diamond	Medium			
		М		
			X	

may have severe disease problems in central parts of the state; provides pollen for bees





showy, pinkish-purple, spring

flowers; medium to low wind

resistance

deciduous; spines; host plant for Giant Swallowtail butterfly;

white, spring flowers

pink/white, spring through

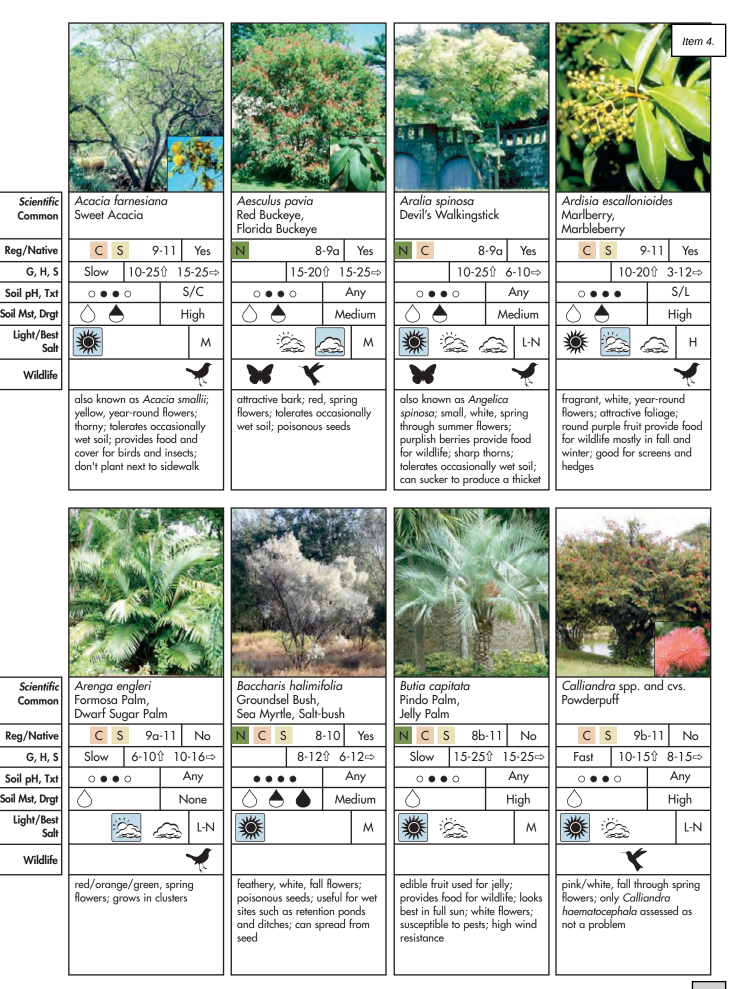
holopothrips

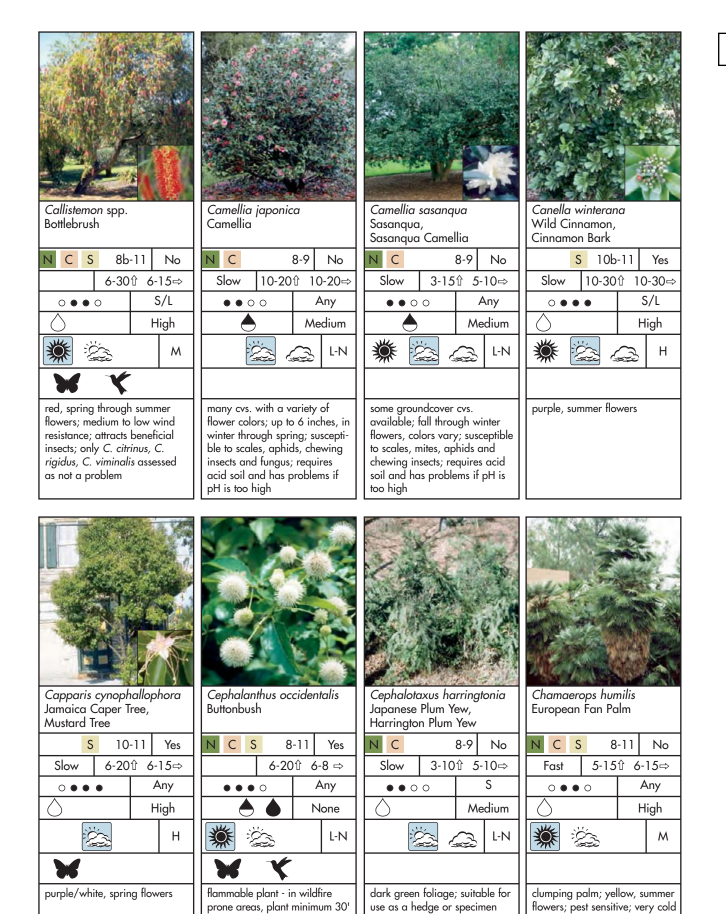
summer flowers; medium to low

wind resistance; susceptible to

yellow, spring flowers;

medium to low wind resistance





hardy; low maintenance compared to other palms; petioles

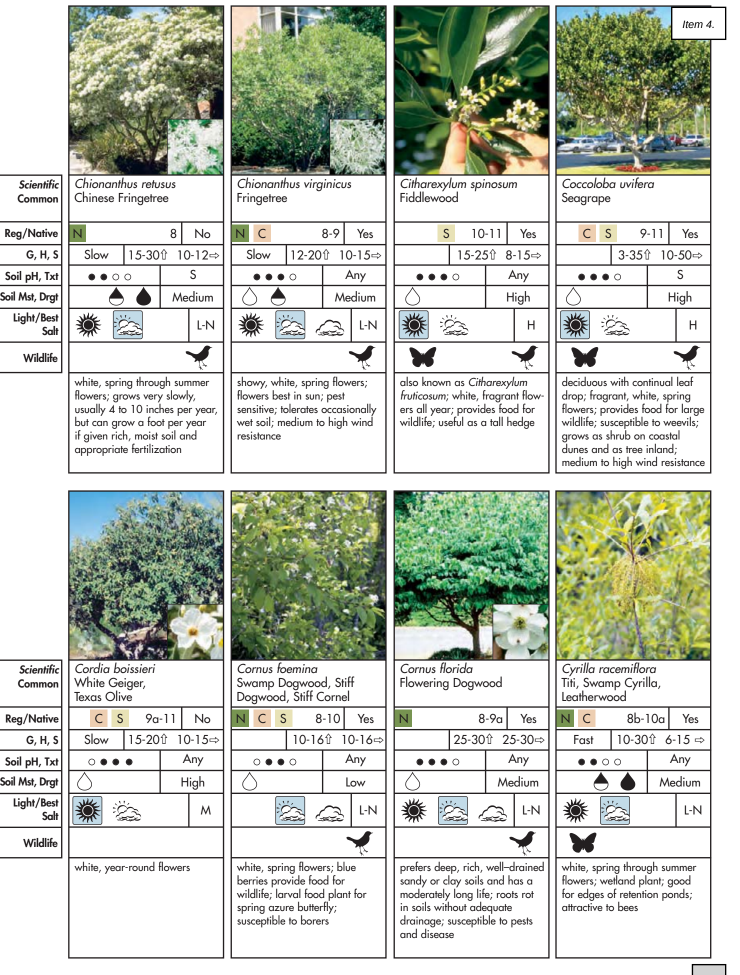
with sharp teeth

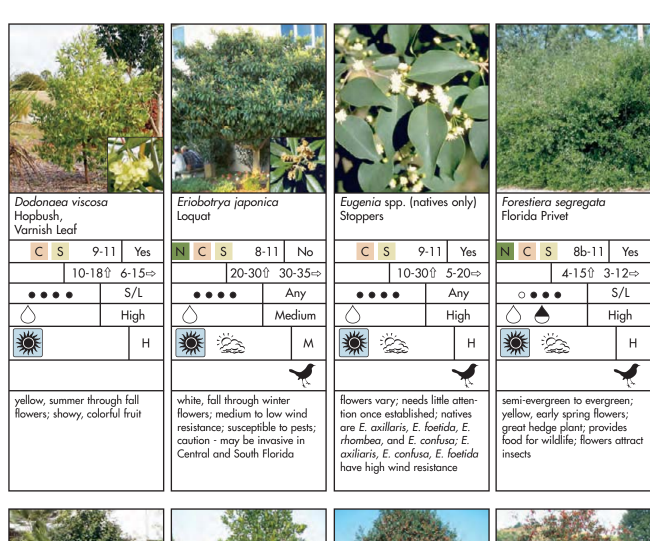
plant

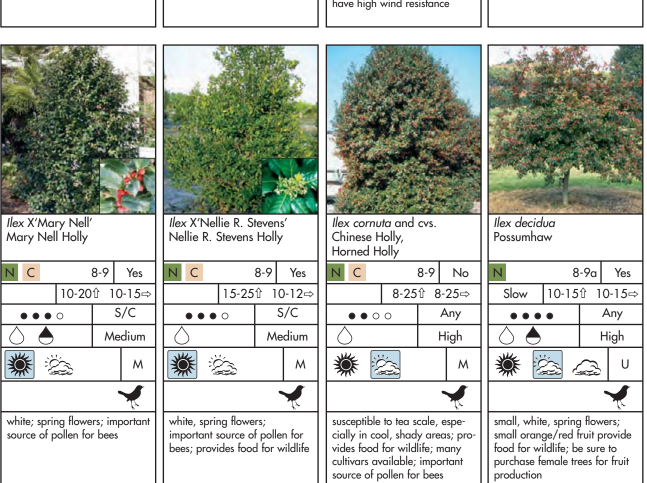
from buildings; attracts insects;

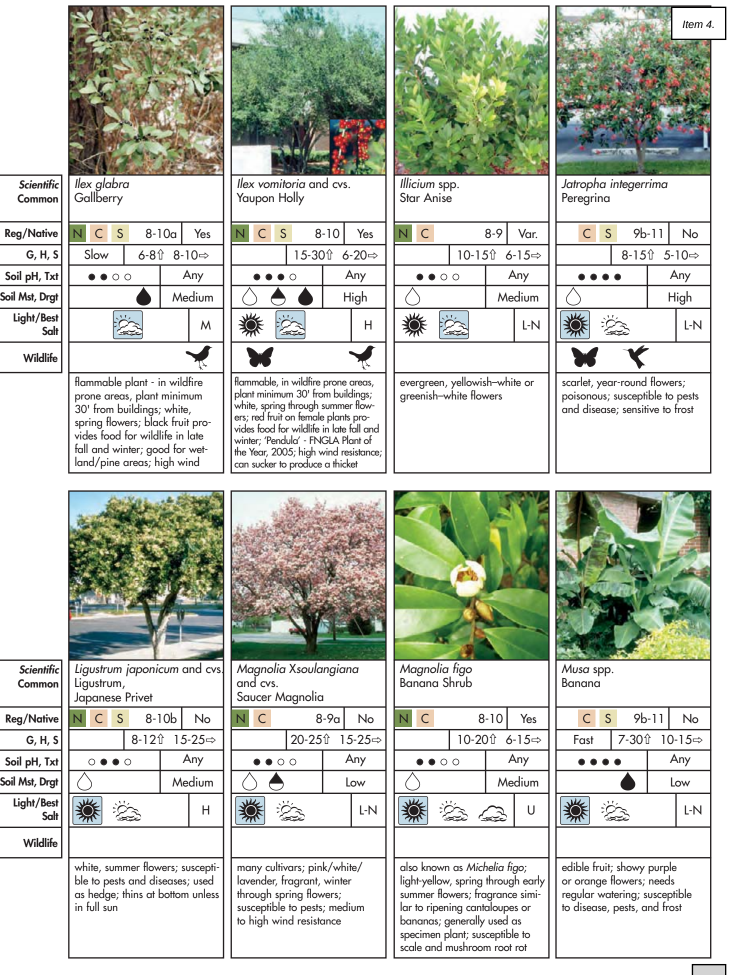
white, spring flowers; good for retention ponds/swales/canal

banks; well adapted to disturbed





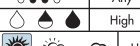






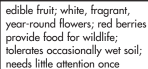
Myrcianthes fragrans Simpson's Stopper, Twinberry

С	S	9b-11		Yes
		6-301	1.	5-20⇒
o •	•	0		Any





established





Myrciaria cauliflora Jaboticaba, Brazilian Grape Tree, Brazilian Grape

	S 10b	-11	No
Slow	15-40	企 1	5-40⇒
• • •	Any		
\Diamond		M	edium
			L-N

edible, black fruit; white flowers, time of flowering depends on cultivar



Myrica cerifera and cvs. Wax Myrtle

Ν	С	S		8	Yes	
F	ast		ľ	10-401 20-25		
• • • •			Any			





flammable, in wildfire prone areas, plant minimum 30' from buildings; silver berries found on female plants only; susceptible to disease; good hedge plant; provides food and cover for wildlife; medium to low wind resistance, can sucker to produce a thicket



Olea europaea Olive

N C S	8-11 No			
Slow 25-	25-50û 35-50⇒			
• • • •	S/L			
\Diamond	Medium			
**	М			

makes a great landscape plant; requires a pollinator to fruit



Osmanthus americanus Wild Olive, Devilwood

NI C

7		8-9			tes
		15-25	û 1	0-	.15≓
0	•	0		Aı	ny
\Diamond			Μ	ec	lium
*				Ī	Н

white, fragrant, spring flowers; provides food for wildlife



Plumeria rubra Frangipani, Nosegay, Templetree

	S	10b	-11	Г	No	
a l	Ť			Ļ		
Slow		20-25	① 2	20)-25≓	
• •	•	•			Any	
\Diamond				Н	igh	
		٤			Н	

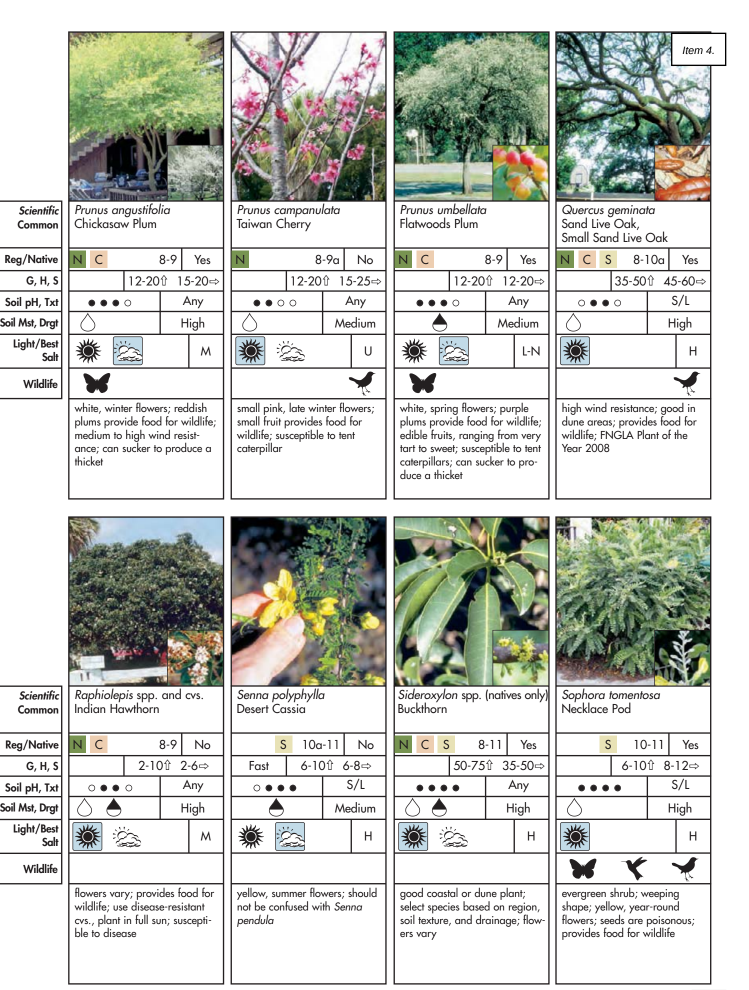
fragrant, showy, spring through fall flowers; susceptible to frangipani caterpillar; needs cold-protected spot if grown in central Florida



Podocarpus macrophyllus and cvs. Podocarpus

N C S	8b	8b-11	
Slow	low 30-40û 20-2		
• • •	S/C		
\bigcirc	High		
			Н

dark green, evergreen leaves; small, purple, fruit on females provide food for wildlife; high wind resistance; mildly susceptible to pests and diseases; some magnesium deficiency on sandy soils





Tabebuia aurea Silver Trumpet Tree, Yellow Tab

	S	10-11			No
		15-25	企 1	0	-15⇒
• • •				Α	ny
\Diamond				Н	igh
*	Ş				М

yellow, winter through spring flowers; flowers emerge after leaves drop; not wind resistant



Tecoma stans Yellow Elder, Yellow Trumpetbush

CS	9b	-	No
Fast	10-20) ①	8-15≓
• • •	•		Any
\Diamond		М	edium

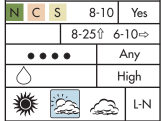
L-N



evergreen; bell-shaped, fragrant, yellow summer through winter flowers; produces non-edible brown fruit; FNGLA Plant of the Year, 2005



Viburnum obovatum and cvs Walter's Viburnum



white, winter through spring flowers; small black fruit provides food for wildlife; provides nesting cover for wildlife; can sucker to produce a thicket; dwarf cvs. are 2' to 4' tall



Viburnum odoratissimum Sweet Viburnum

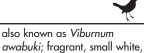
N C S	8b-1	l Oa	No
Fast	15-30	企 1	5-25⇒
• • •	•		Any
\Diamond		М	edium
	<u> </u>		L-N
	Y	•	*

white, spring flowers; susceptible pests and disease; often grown as a hedge; thins in shaded sites



Viburnum odoratissimum var. awabuki Awabuki Viburnum

N C S	8-1	10b	No
Slow	15-20	û 1	5-20⇒
• • •	Any		
\Diamond	Medium		
July 12	<u> </u>		Ι



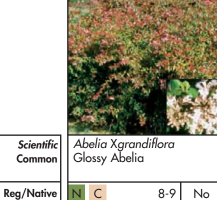
spring flowers; red/black fruit provides food for wildlife; takes well to pruning; used for hedges; susceptible to pests and disease



Viburnum rufidulum Rusty Blackhaw, Southern Blackhaw

8b-9a				
20-25	û 2	20-25⇒		
• • • •				
$\Diamond \ lack$				
		X		
	20-25	20-251 2		

scarlet to purple fall foliage; clusters of small, white, spring flowers; small black fruit provides food for wildlife; tolerates occasionally wet soil; will not tolerate compacted soils



6-101 6-10⇒ S/C 0 • • 0 Medium L-N



G, **H**, **S**

Soil pH, Txt

Soil Mst, Drgt

Light/Best

Wildlife

Scientific

Common

Reg/Native

Soil pH, Txt

Soil Mst, Drgt

Light/Best

Wildlife

Salt

G, H, S

Salt

fine textured, semi-evergreen; red-tinged leaves; pink/white, spring through fall flowers; doesn't flower in the shade



Acacia farnesiana Sweet Acacia

S 9-11 C Yes Slow 10-25û 15-25⇒ S/C 0 • • 0 High Μ

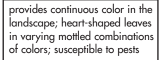


also known as Acacia smallii; yellow, year-round flowers; thorny; tolerates occasionally wet soil; provides food and cover for birds and insects; don't plant next to sidewalk



Acalypha wilkesiana Copper Leaf

S 10b-11 No Fast 8-121 6-8⇒ Any • • • 0 Medium U





Acca sellowiana Pineapple Guava, Feijoa

N C S 8-11 No 8-15û 8-15⇒ S/C 0 • • 0 High

L-N



also known as Feijoa sellowiana; red/white, spring flowers; often used as a hedge; provides food/cover/nesting for wildlife



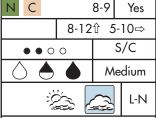
Acrostichum danaeifolium Leather Fern

C S 9-11 Yes 4-81 3-5 ⇒ Any Low M

large fern; good for wet sites in shaded landscape; prolonged sunlight, especially in the summer, can burn foliage



Agarista populifolia Pipestem, Fetterbush, Doghobble



evergreen, creamy white, fragrant spring flowers



Agave spp. Century plant, Agave

N C S	,	var.	Var.
Slow	3-61	ĵ 3.	-10⇒
0 • •	0		S
\Diamond			High
			Н

dramatic foliage and form; evergreen, silver/gray to blue-green foliage; showy, green-brown fruit; sharp spines; choose species adapted to climate



Allamanda neriifolia Bush Allamanda, **Bush Trumpet**

	С	S	9-11		No
F	ast		5-15	û 4	l-10⇒
-	0	•	0		Any
\wedge)			М	edium











bright yellow, trumpet-shaped, year-round flowers; bleeds white milky sap if stems are broken; makes an open hedge; attractive to birds and butterflies



Aloysia virgata Sweet Almond Bush

Z	С	S	8	8-11	
			6-12	û 6	5-12⇒
	• •	•	•		Any
					High



evergreen; white, fragrant, summer through fall flowers



Aralia spinosa Devil's Walkingstick

Ν	С		8-9a Yes				
	10-25♀ 6-10⇨						
	○ • • ○ Any						
)		М	edium			
	11	٠,	۲.				

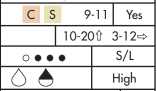


U

also known as Angelica spinosa; small white, spring through summer flowers; purplish berries provide food for wildlife; spiny stems; tolerates occasionally wet soil



Ardisia escallonioides Marlberry, Marbleberry









fragrant, white, year-round flowers; attractive foliage; round, purple fruits provide food for wildlife, mostly in fall and winter; good for screens and hedges



Asimina spp. Pawpaw

N C S	8-10		Var.
	15-20	企 1	5-20⇒
0 • 0	S		
\Diamond \spadesuit		Me	edium
		<u>√</u>	I-N



deciduous; species needs vary, choose based on conditions; flowers vary; larval food plant for zebra swallowtail butterfly; does not transplant well



Baccharis halimifolia Groundsel Bush, Sea Myrtle, Salt-bush

Z	(C	S	,	8	-10	Yes
					8-12	û 6	5-12⇒
·	•	•	•	•			Any
			A		A		

Medium Μ

feathery, white, fall flowers; poisonous seeds; useful for wet sites such as retention ponds and ditches; can spread by suckers from roots



Bambusa spp. (clumping types only) Bamboo

Ν	С	S	8	-11		No		
) û :	2-	20⇒				
	0 • • 0					Any		
						dium		
N N						М		

choose species adapted to conditions; bamboo grows aggressively; should not be planted near lakefronts or streams



Barleria micans Yellow Shrimp Plant

Ū		٠	. ,
Fast	4-5	l-5⇒	
0 • •		Any	
$\Diamond \ lack$	М	edium	
* 2			U

10-11

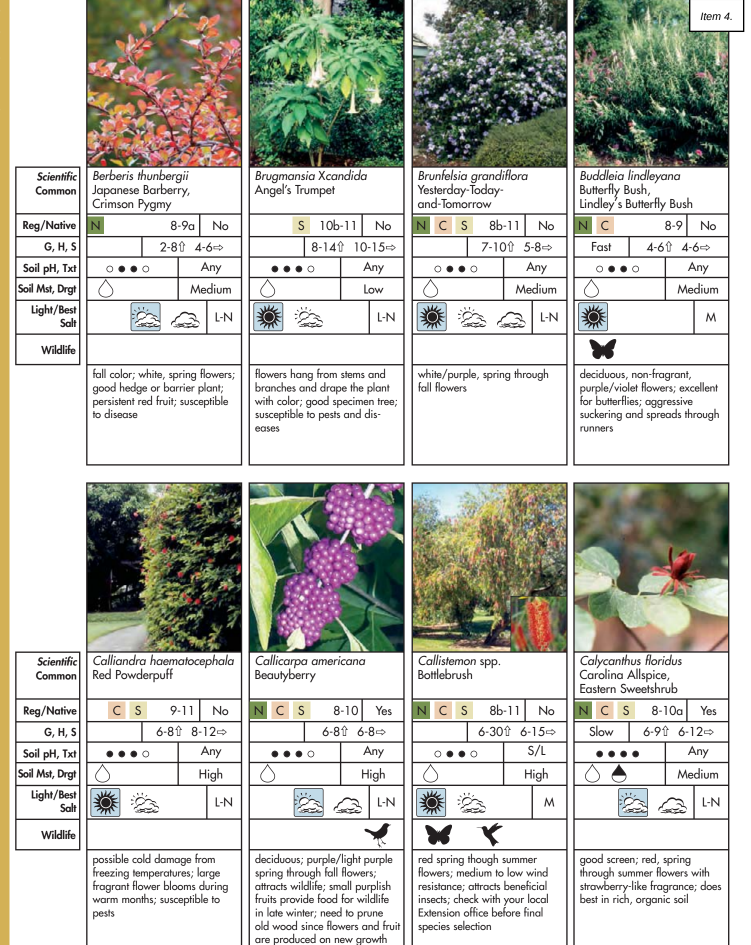
evergreen shrub with upright growth that terminates in flattish spikes that produce lobed, bright, yellow flowers; provides food for wildlife

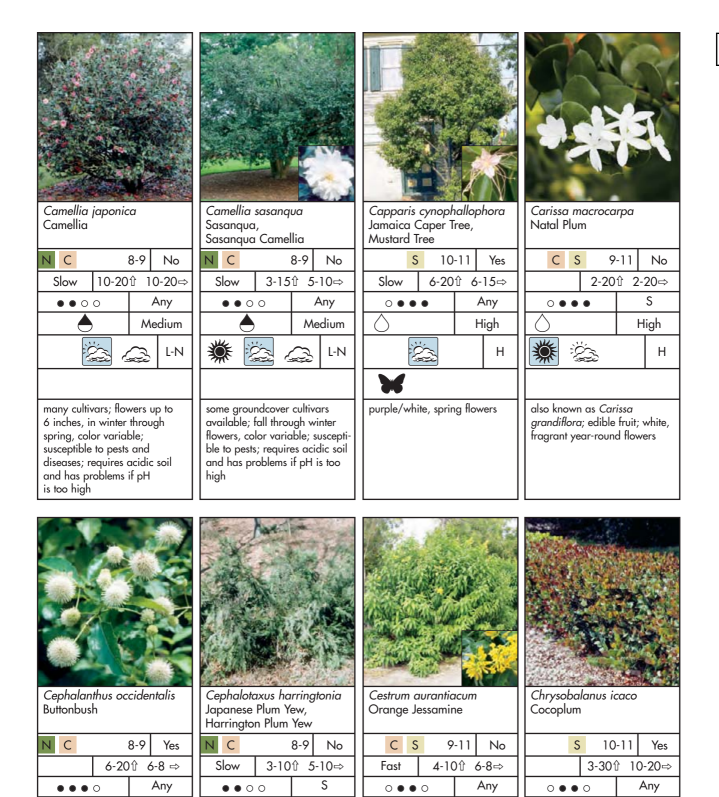


Berberis julianae Wintergreen Barberry, Julian's berberis

N	No		
Slow	4-6	û 2	2-5⇒
0 • •	Any		
	Μ	edium	
		М	

evergreen; yellow, winter through spring flowers; red fruit; adaptable to a wide range of soil conditions but does best in rich, organic soil; requires pruning to maintain best form; spiny; good hedge or barrier plant





screen plant; purple "plums" provide food for wildlife; high

white, year-round flowers;

edible fruit; good hedge or

wind resistance

Medium

Н

Medium

dark green foliage; suitable for

use as a hedge or specimen

plant

L-N

Medium

yellow/orange, spring through

summer flowers

Μ

None

flammable, in wildfire prone

areas, plant minimum 30' from

buildings; attracts insects; white,

spring through summer flowers; grows well in wet areas such as

detention ponds or drainage ditches; well adapted to disturbed soils

L-N

Scientific

Common

Reg/Native **G**, **H**, **S** Soil pH, Txt Soil Mst, Drgt

> Light/Best Salt

> > Wildlife

Scientific

Common

Reg/Native **G**, **H**, **S** Soil pH, Txt Soil Mst, Drgt Light/Best Salt

Wildlife



Fiddlewood

	S	10	-11		Yes
		15-25	5 企	8-	12⇒
• •	•	0		Α	ny
\Diamond				Н	igh
***	3	<u> </u>			М

also known as Citharexylum fruticosum; white, fragrant, year-round flowers; provides food for wildlife; useful as a tall hedge



Clethra alnifolia Sweet Pepperbush

Ν	C			Yes			
			4-8	8	û 4	ļ-;	8⇒
	• •	0	0			Α	ny
)				М	е	dium
1	4	<u></u>	<u> </u>		\sim		A 4



white, fragrant, summer flowers; attracts bees and other wildlife; grows well in wet areas



Coccoloba uvifera Seagrape

C	S	9	-11		Yes
		3-351	1	0-	-50⇒
• • • 0			S		
\Diamond				Н	igh
**	-,'	ź			П

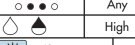


deciduous with continual leaf drop; fragrant, white, spring flowers; provides food for large wildlife; susceptible to weevils; grows as shrub on coastal dunes and as tree inland; medium to high wind resistance



Cocculus laurifolius Laurelleaf Snailseed, Carolina Coralbead, Cocculus

C	S	9a	9a-11		
		12-18	û 1	8-20⇒	
0	•	0		Any	





spreading growth habit; yellow



Codiaeum variegatum Croton

	S	10b-11			No
		3-8	û 3	3-6	5⇒
• •	• •			Α	ny
\Diamond				Lo	ow
		3			L-N

wide variety of leaf color and shape; white/yellow, summer flowers; susceptible to pests



Conocarpus erectus Buttonwood, Silver Buttonwood

	S	10b-11		Yes	
		5-50 1	1.	5-20⇒	
0 • • •			Any		
\Diamond				High	
**	ÿ	<u></u>		Н	



white/cream, spring flowers; silver leaved form more susceptible to sooty mold and insect problems; do not plant in marl soil; high wind resistance; provides cover for wildlife



Cordyline spp. & cvs. except Cordyline guineensis Ti plánt

S	10	10-11			
Fast	3-10	3-10û 2-4⇒			
0 • •	Any				
$\Diamond \ lack$		\	/aries		
			٧		

growing conditions vary by species; flowers vary; cold sensitive; check with your local Extension office before final species selection

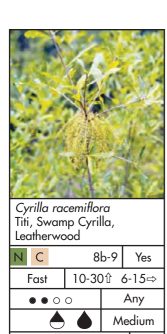


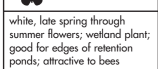
Crataegus spp. Hawthorn

N		8-9			Var.
	20-35û 15-40⇒				
•	Any				
$\Diamond \spadesuit \spadesuit$			High		
					L-N



provides food and cover for wildlife; flowers vary; best for north Florida; many species and cultivars





L-N



Duranta erecta Golden Dewdrop, Pigeonberry; Skyflower

С	S	9b	9b-11		No
		4 -181	10)-	.15⇒
0 •	•	0		Α	ny
\Diamond			ı	Н	igh
	<u>```</u>				L-N

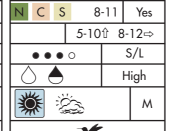


poisonous fruit; susceptible to pests; irritating sap; thorns;

may spread aggressively



Erythrina herbacea Coral Bean, Cherokee Bean



scarlet, tubular, spring flowers; flowers attractive to hummingbirds; showy, pod-shaped fruit



Eugenia spp. (natives only) Stoppers

C S 9	-11	Yes
10-30)û <i>3</i>	5-20⇒
• • • •		Any
\Diamond	ı	High
		Н
		X

flowers vary; needs little attention once established; natives are E. axillaris, E. foetida, E. rhombea, and E. confusa; E. axiliaris, E. confusa, E. foetida have high wind resistance



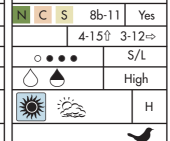
Fatsia japonica Japanese Aralia, Paperplant

N	C	S		8-11			No
5-81 3-10⇒							0⇒
○ • • ○ Any					ny		
)				М	е	dium
		ij.	Ž	ي	<u></u>		L-N

creamy, white, winter flowers; too much sun eventually kills the plant



Forestiera segregata Florida Privet



yellow, early spring flowers attract insects; great hedge; fruit provides food for wildlife



Galphimia glauca Thryallis, Rain-of-Gold

C S	9b	-11	No
	5-9	û 4	-6⇒
0 • •	0	,	Any
\Diamond		Me	edium
			L-N

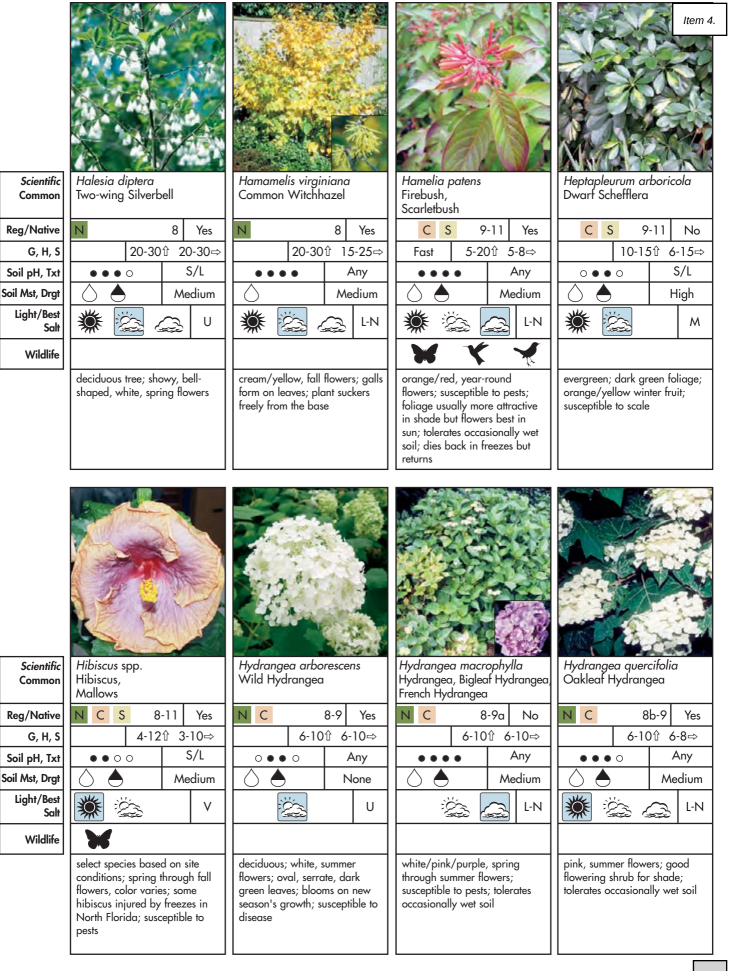
evergreen shrub; yellow, year-round flowers; susceptible to caterpillars and mites

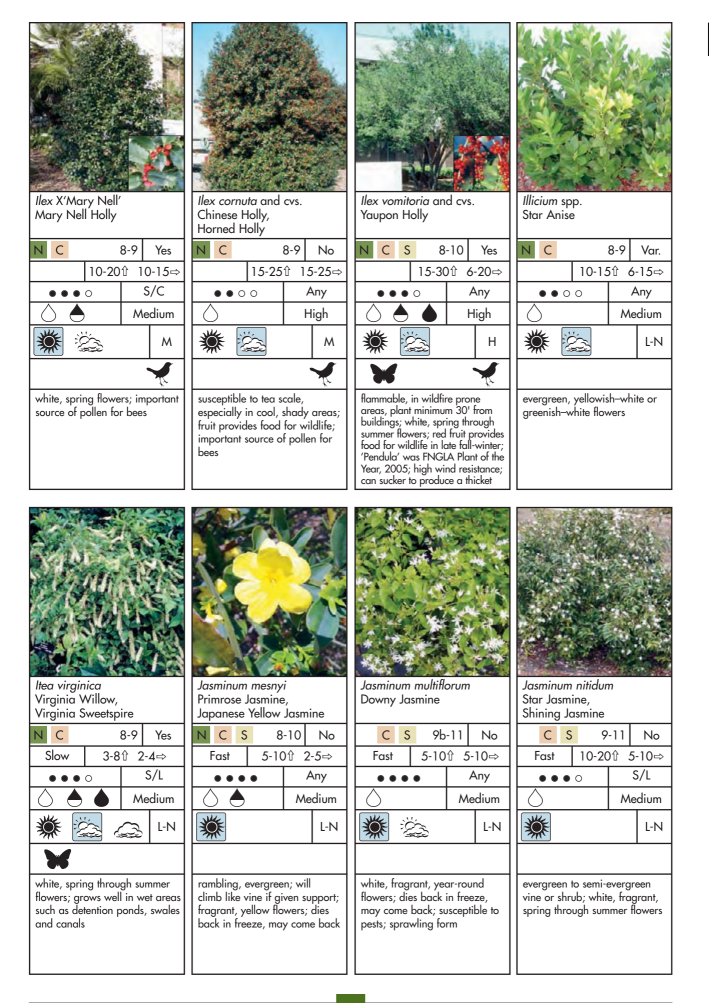


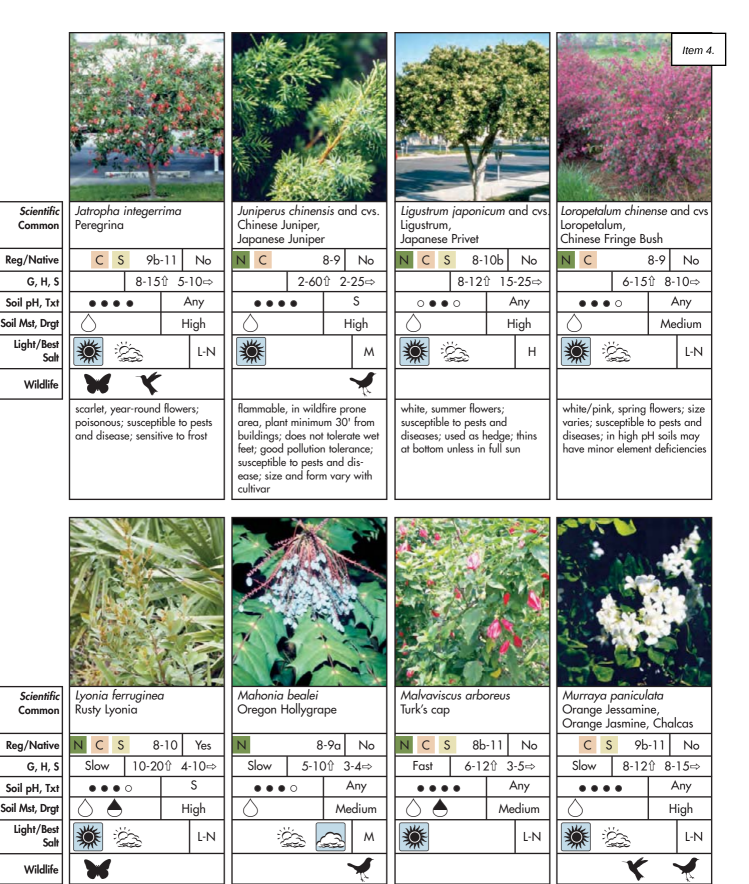
Gardenia jasminoides Gardenia, Cape Jasmine

		Z	С	S	8	-10	No
					4-8	û 4	l-8⇒
			• •	0	Any		
)			М	edium
							L-N
٦	ш						

also known as Gardenia augusta; white, fragrant spring through summer flowers; use only grafted varieties due to nematode susceptibility; susceptible to scales; use iron fertilizer to keep green







white, fragrant, year-round

flowers; good container plant;

often used as a hedge; provides

food for wildlife; susceptible to

pests

red/white, warm season

in North Florida

flowers; possible cold damage

also known as Berberis bealei;

yellow, fragrant, winter through

berries provide food for wildlife

grey/green leaves, holly-like

appearance; purplish-blue

spring flowers; glossy

evergreen, white/pink, spring

present on all parts of the plant

flowers; rusty pubescence



C S	9b	9b-11		
Fast	7-30 1	1 1	0-15⇒	
• • •	•	Any		
			Low	

edible fruit; showy purple or orange flowers; needs regular watering; susceptible to disease, pests, and frost



Myrcianthes fragrans Simpson's Stopper, Twinberry

С	S	9b	-11	Yes
		6-301	1.	5-20⇒
0 •	•		Any	
) (High



L-N



edible fruit; white, fragrant, year-round flowers; red berries provide food for wildlife; tolerates occasionally wet soil; needs little attention once established



Myrica cerifera and cvs. Wax Myrtle

N	С	S	8	-10	Yes
F	ast		û 2	20-25⇒	
	• (•	Any		
	\rangle	\triangle		М	edium





Н

flammable, in wildfire prone areas, plant minimum 30' from buildings; susceptible to disease; good hedge plant; provides food and cover for wildlife; medium to low wind resistance, can sucker to produce a thicket



Nerium oleander Oleander

N C S	9	-11	No
Fast	4-18	û 3	-15⇒
• • •		Any	
\Diamond		ŀ	High
			М

good, low maintenance plant for coastal areas; susceptible to oleander caterpillar; poisonous



Osmanthus americanus Wild Olive, Devilwood

NC	8b-9		Yes
	15-25	û 1	0-15⇨
0 • •	Any		
\Diamond		М	edium
			Н

white, fragrant, spring flowers; provides food for wildlife



Osmanthus fragrans Tea Olive, Fragrant Olive, Sweet Osmanthus

Z	C		8	b-9	No
9	Slow		15-30	û 1	5-20⇒
	0	•	0		Any
)			M	edium
*	*				L-N

white, fragrant, fall through spring flowers; susceptible to pests



Philadelphus inodorus English Dogwood

N C	8	-9a	Yes
Fast	10-12	2û (5-10 ⇒
0 • •	0		Any
		I	High
* 2			U

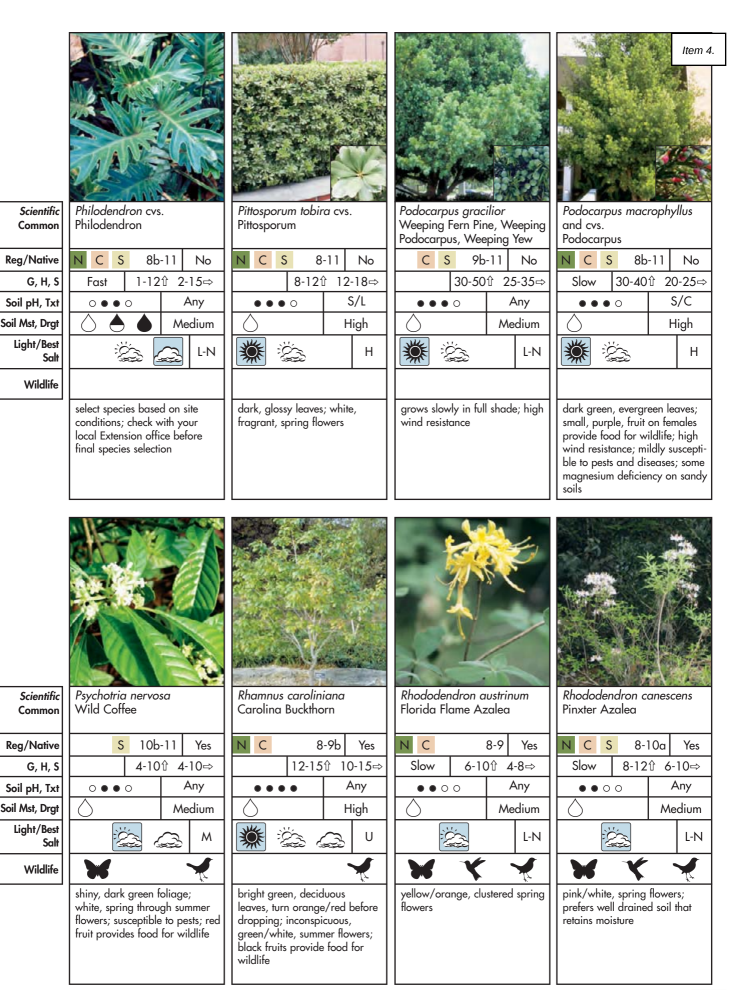
deciduous; white, spring flowers

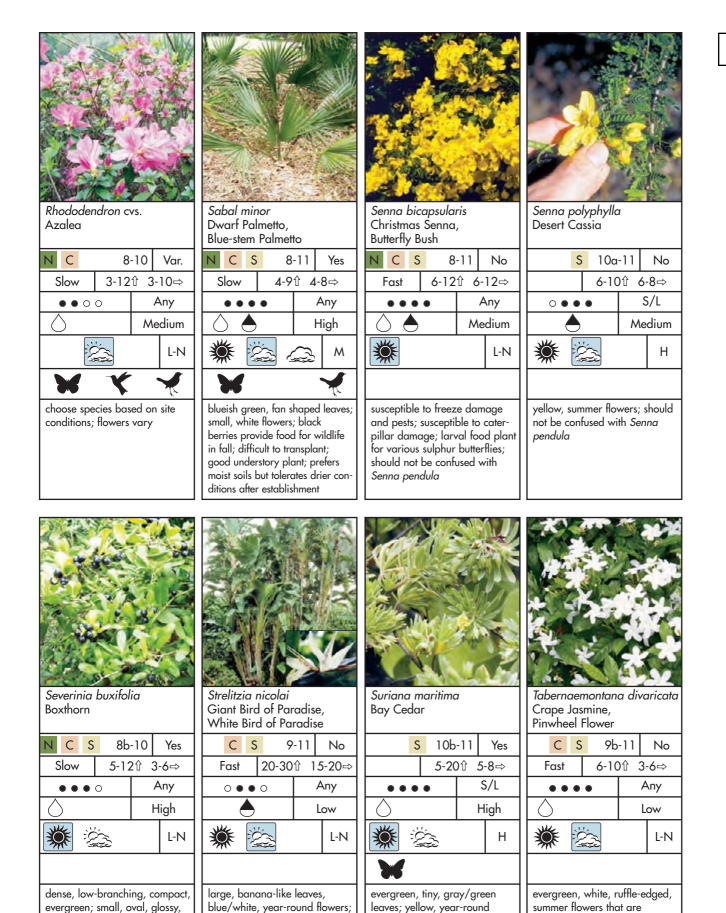


Philodendron bipinnatifidum Selloum Tree Philodendron

Ν	C	S	8b	-11	No
	Fast		6-121	1 (0-15⇒
	0	•	Any		
) (<u> </u>	Medium		
				<u> </u>	L-N

large, deeply divided, drooping leaves; green, year-round flowers; susceptible to freeze damage; tolerates occasionally wet soil





fragrant at night; susceptible to

pests and diseases

flowers; commonly found

dunes, and rocky shores

growing in thickets, on sand

susceptible to scales when air

foliage may tear in the wind

circulation is inadequate;

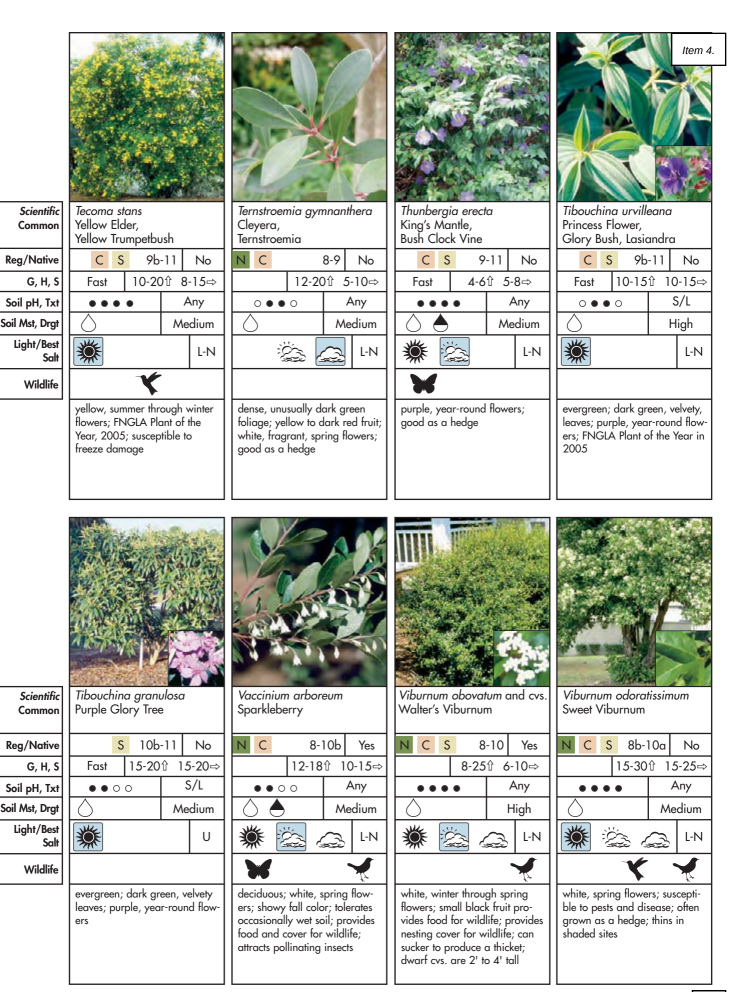
dark green leaves; slender,

thorny branches; small, fra-

grant, white, spring through

freeze damage

summer flowers; susceptible to





var. awabuki Awabuki Viburnum

Ν	C	S	8-1	No	
Slow 15-20				û 1	5-20⇒
	• •		Any		
	$\overline{}$			М	edium



also known as Viburnum awabuki; fragrant, small white, spring flowers; red/black fruit provides food for wildlife; takes well to pruning; used for hedges; susceptible to pests and disease



Viburnum rufidulum Rusty Blackhaw, Southern Blackhaw

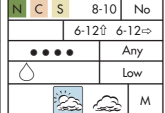
Z	С			8k	9-9		Yes
0,	Slow		20-25û 20-25□			-25⇒	
	•		Any				
$\Diamond \ lack$					High		
N.	4	<u>-`</u>	<u>خ</u> خ	_	\sim		Н

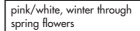


scarlet to purple fall foliage; clusters of small, white, spring flowers; small black fruit provides food for wildlife; tolerates occasionally wet soil; does not tolerate compacted soils



Viburnum suspensum Sandankwa Viburnum







Vitex agnus-castus Chaste Tree

N C S	8	-11	No
Fast	10-20	企 1	5-20⇒
0 • •	0		Any
\Diamond		ı	High
	<u> </u>		М
	1		



deciduous; multi-stemmed shrub; purple, summer flowers provides food for wildlife

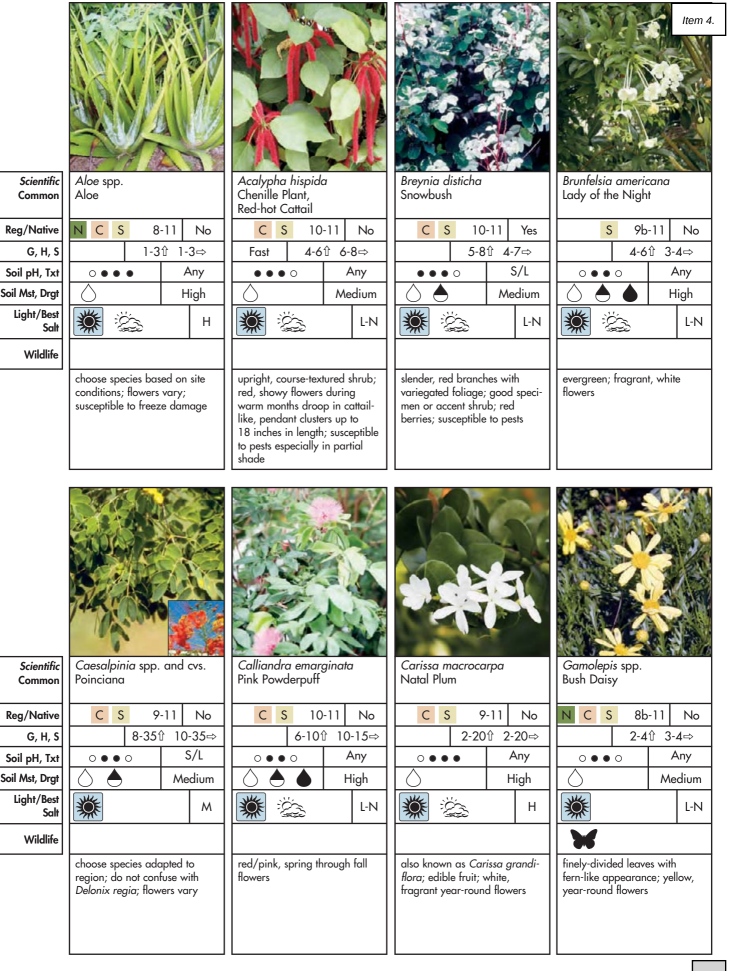


Yucca spp. Yucca

N C S	8	8-11	
	û 3	8-15⇒	
• • •	Any		
\Diamond			High
			Var



choose species based on site conditions; white, spring through summer flowers





C S	9b	9b-11	
	10-15	5 û 4	4-10⇒
• 0 0	0		Any
\Diamond \spadesuit	1	М	edium
			L-N

dark green, glossy leaves; colorful year-round flowers



Lantana depressa Weeping Lantana, Pineland Lantana

N	C	S	8-11			Yes	
	Fast		3-61 3-6⇒				
0 • • 0				S/L			
\Diamond				Medium			
N N	*					Н	



flowers; susceptible to pests;

berries are poisonous



Leucophyllum frutescens Texas Sage, Texas Ranger, Silverleaf, Barometer Bush

NC	8b-10a		No
	3-5	û 3	-5⇒
0 • •	S		
\Diamond	High		
			М

semi-evergreen shrub; white/pink/lavender/blue flowers after summer rains; prefers dry, hot sites; doesn't like fertilizer or compost



Lyonia lucida Fetterbush, Shiny Lyonia

NC		8-9	Yes
	3-15	5 企 :	2-5⇒
• • 0	0		S/L
$\Diamond \ lack$	High		
			L-N



evergreen; white/pink spring flowers; leaf spotting may occur



Mahonia fortunei Fortune's Mahonia, Chinese Mahonia, Holly Grape

Z	b-9	No	
Slow	3-51 3-5⇒		
• • • 0			Any
\Diamond		М	edium

also known as Berberis fortunei; yellow year-round flowers; well

suited as foundation plant on

north or east side of a building



Malpighia coccigera Miniature Holly

	S	10b-11		No	
Slow		2-5	l-6⇒		
• • • •			Any		
\Diamond			edium		
				М	

pink, spring through summer flowers; red berries; sensitive to pests



Pyracantha coccinea Firethorn

NC		8-9	No
	10-15	5企	8-12⇒
• • •	0		Any
$\Diamond \ lack$	Medium		
		·	L-N

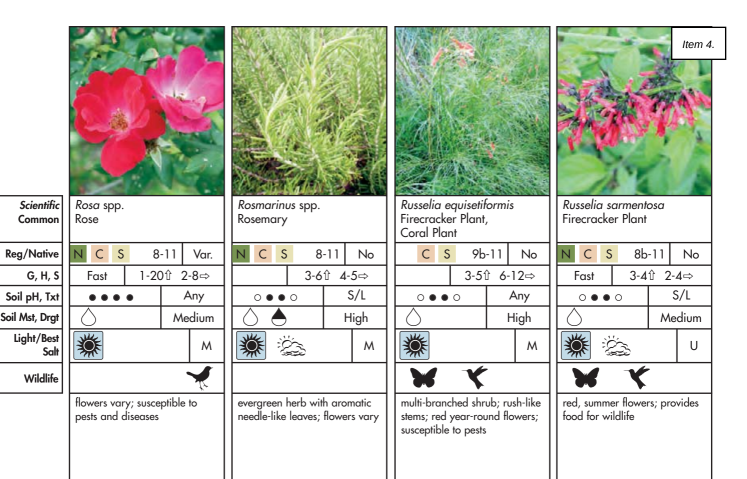
white, showy flowers; red/orange fall and winter fruit; works well as freestanding specimen plant; can be espaliered or trained onto a trellis; susceptible to pests and diseases

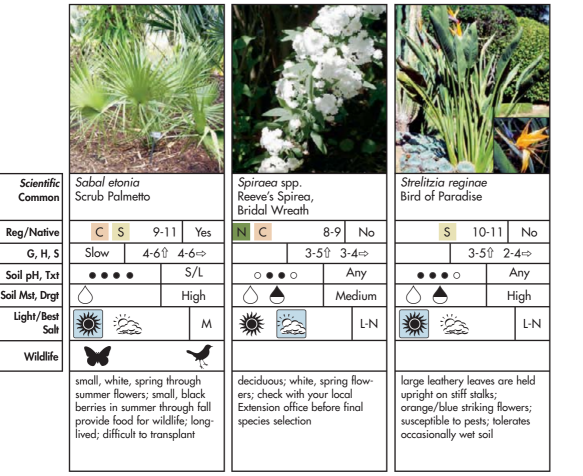


Raphiolepis spp. and cvs. Indian Hawthorn

		N		8-9	No
			2-10)î 2	-6⇒
		0 • •	0	A	Any
		\Diamond \spadesuit		H	ligh
					М
٦	Ш				

flowers vary; provides food for wildlife; use disease-resistant cvs., plant in full sun; susceptible to disease







Allamanda cathartica Yellow Allamanda

C S	9	-11	No
Fast	1-20	û 1	-20⇒
0 • •		Any	
\Diamond		Μ	edium

evergreen; yellow, trumpetshaped, year-round flowers; all plant parts are poisonous



Aristolochia spp. Dutchman's Pipe, Pipevine

C S	9	-10	Var.
Fast	10-15	企 1	0-15⇨
0 • •		S	
		Μ	edium



L-N

tender evergreen vine; white/purple, summer through winter flowers; larval food plant for several swallowtail butterflies



Aster carolinianus Climbing Aster

Ν	C	S	8-1	10b	Yes	
1-12û 2-4⇒						
0 • • 0				Any		
↑ ♠ Medium					edium	
	11					



L-N

also known as Ampelaster carolinianus, Symphyotricum carolinianum; lavender, fall flowers



Bignonia capreolata Cross Vine, Trumpet Flower

N C S	8-10 Yes				
Fast	Fast 1-50û 1-50⇒				
• • •	Any				
\Diamond \spadesuit	High				
	<u> </u>		М		
- 16					

fast-growing, high-climbing vine; orange/red, trumpet-shaped, spring flowers



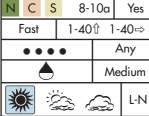
Bougainvillea cvs. Bougainvillea

	С	S	9b-11			No		
F	ast		4-40 û 15			-40⇒		
•	• •	•	0			S/L		
\Diamond				High				
**	*	Ţ,				М		

evergreen, shrubby vine; pink/yellow/orange, yearround flowers; large spines; susceptible to freeze damage



Campsis radicans Trumpet Creeper, Trumpet Vine





brilliant orange, summer flowers



Decumaria barbara Climbing Hydrangea, Wood Vamp, Cow Itch Vine

NC	8	-9a	Yes
	1-60	û 1	-60⇒
• • 0	0		S/L
\Diamond		М	edium
			L-N

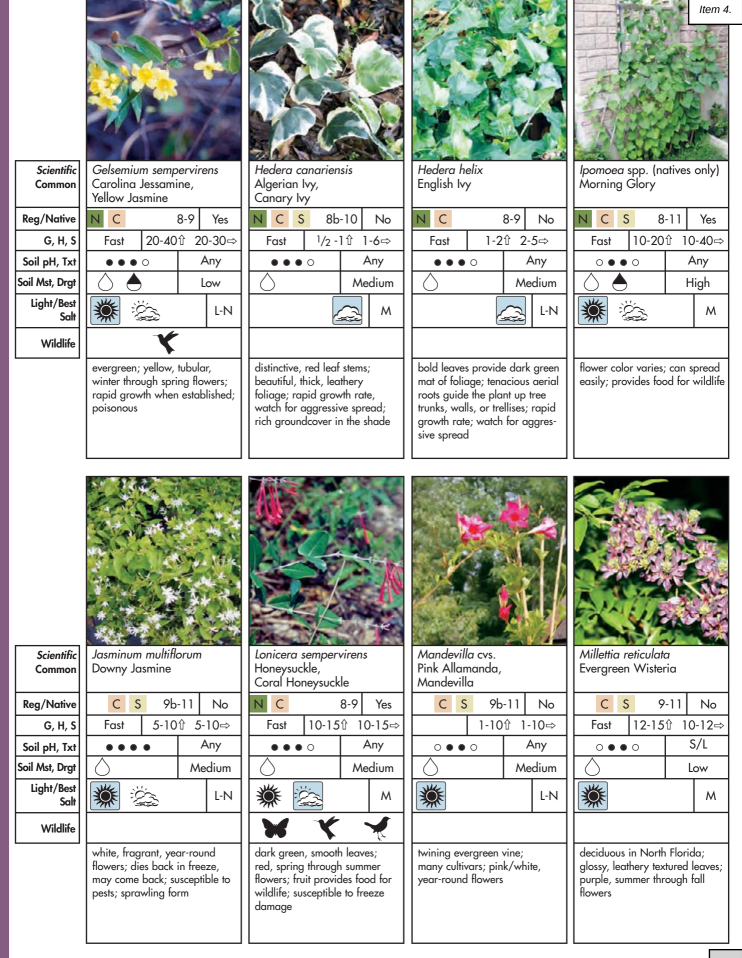
white, spring flowers



Ficus pumila Creeping fig

N C S	8	-11	No
	1-40	企 1	-40⇒
• • •	0		Any
$\Diamond \ lack$			High
* 2	<u> </u>	<u></u>	L-N

dense grower; needs no support to adhere to walls, which may cause maintenance problems; well suited for groundcover, and hanging basket use





Pandorea jasminoides Bower Vine

C S	9b	9b-11	
Fast	1-20	û 1	-20⇒
• • •	0		Any
		М	edium



evergreen; maintains an open, fine-textured effect; 2 inch wide, white, pink-throated, summer through winter flowers



Passiflora incarnata Maypop, Passion Vine

N C	S	8b	Yes			
Fast	Ι	5-101 5-10⇒				
• • •	Any					
				High		
July 1		1				





evergreen; pink/purple, summer through fall flowers; larval food plant of zebra longwing, gulf fritillary, and variegated fritillary butterflies; tolerates occasionally wet soil



Petrea volubilis Queen's Wreath

5	10b-11		No
Fast	30-40	û 3	80-40⇒
0 • •	Any		
\Diamond		М	edium
	<u>کرخ</u>		L-N

evergreen; purple, spring flowers



Quisqualis indica Rangoon Creeper

0)	5 10a	-11	7 0
Fast	1-40	-40⇒	
• • •	Any		
	Medium		
			L-N

1" flowers turn from white to pink or pink to deep red, blooms in spring through fall; good for fences, pergolas, and small buildings; susceptible to pests



Thunbergia alata Black-Eyed Susan Vine

Ν	С	S	8	8-11		No	
	Fast		5-101 5-10⇒				
0 • • 0			S/L				
\Diamond			Low				
N N		ij				L-N	

perennial; yellow, summer flowers



Trachelospermum jasminoides Confederate Jasmine, Star Jasmine

Ζ	С	S	8-10			No	
F	ast		1-40	û 1	-,	40⇒	
	• • • •				Any		
$\Diamond \ lack$				Μ	е	dium	
*	*	į, Į	<u> </u>			L-N	



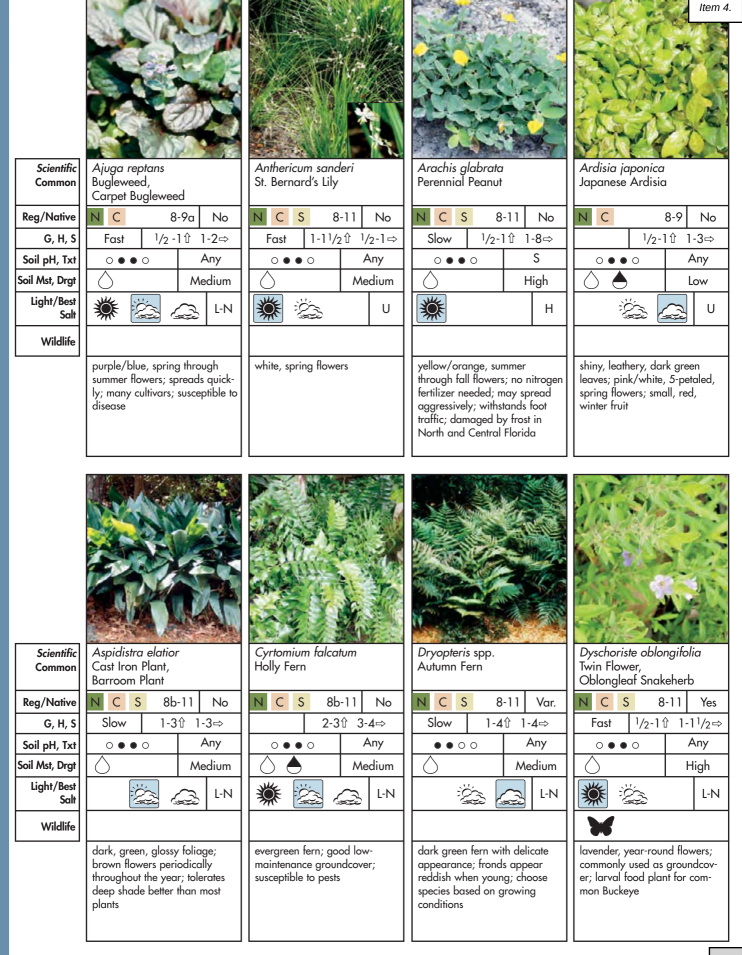
white, fragrant, showy, spring flowers; susceptible to diseases

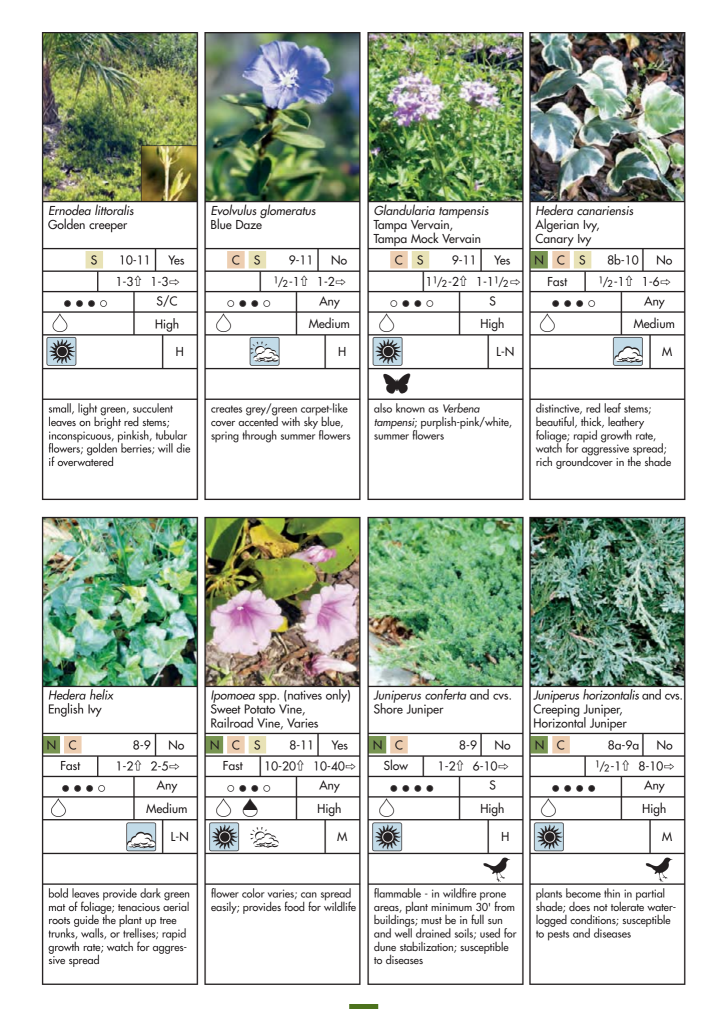


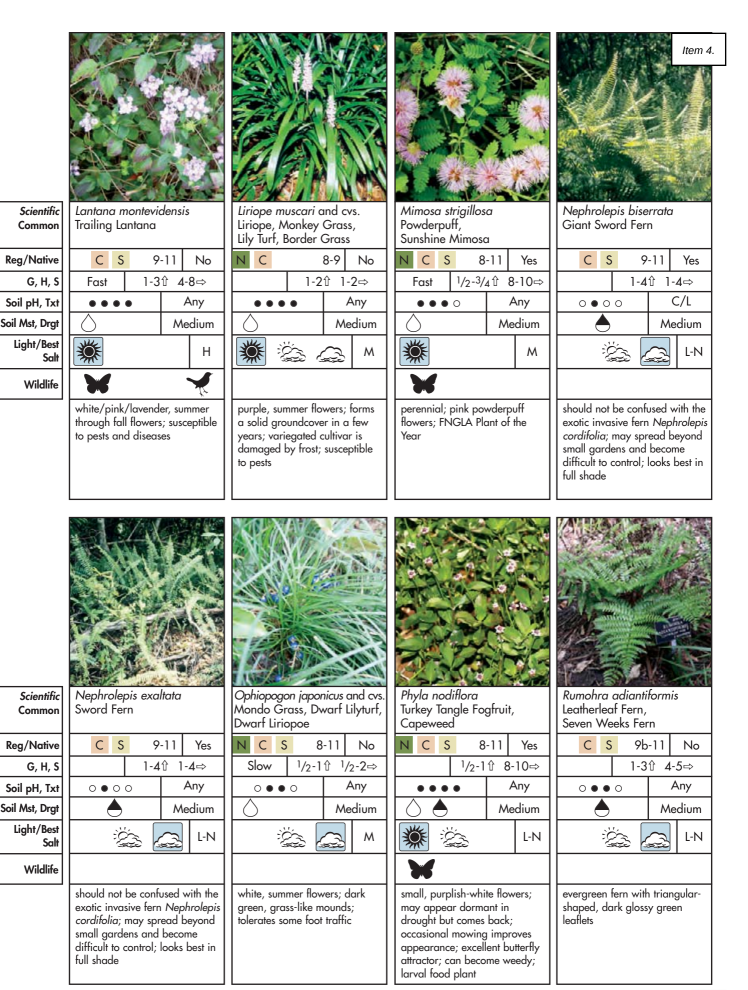
Wisteria frutescens American Wisteria

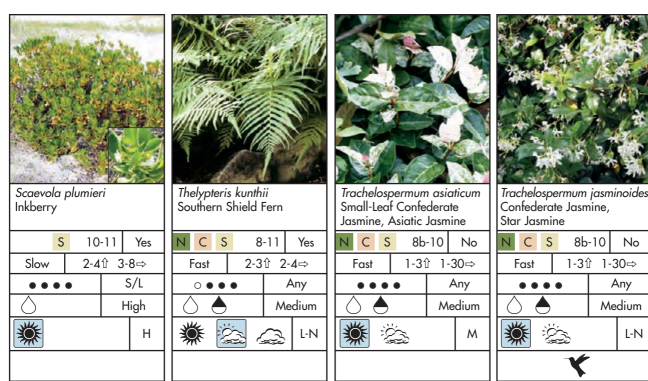
N C		Yes			
Fast	10-201 6-12⇒				
0 • •	0	Any			
\Diamond	М	edium			
			L-N		

lavender, fragrant, spring through summer flowers; poisonous parts









small, pink/white, summer flowers; spreads by underground rhizomes; suited for coastal areas

robust fern with graceful light green foliage; may spread beyond small gardens and become difficult to control

small, dark green glossy leaves, prominent light green veins; tolerates foot traffic; spreads aggressively; susceptible to pests, diseases and cold damage in low 20's

white, fragrant, showy, spring flowers; susceptible to diseases

8b-10

1-31

No

1-30⇒

Any

Medium

L-N

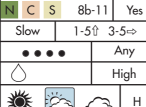


oval or heart-shaped dark green leaves; blue/purple/ lavender, summer flowers; good for shaded, small gardens; does not tolerate hot, dry conditions

L-N



Zamia floridana Coontie, Florida Arrowroot, Florida Zamia



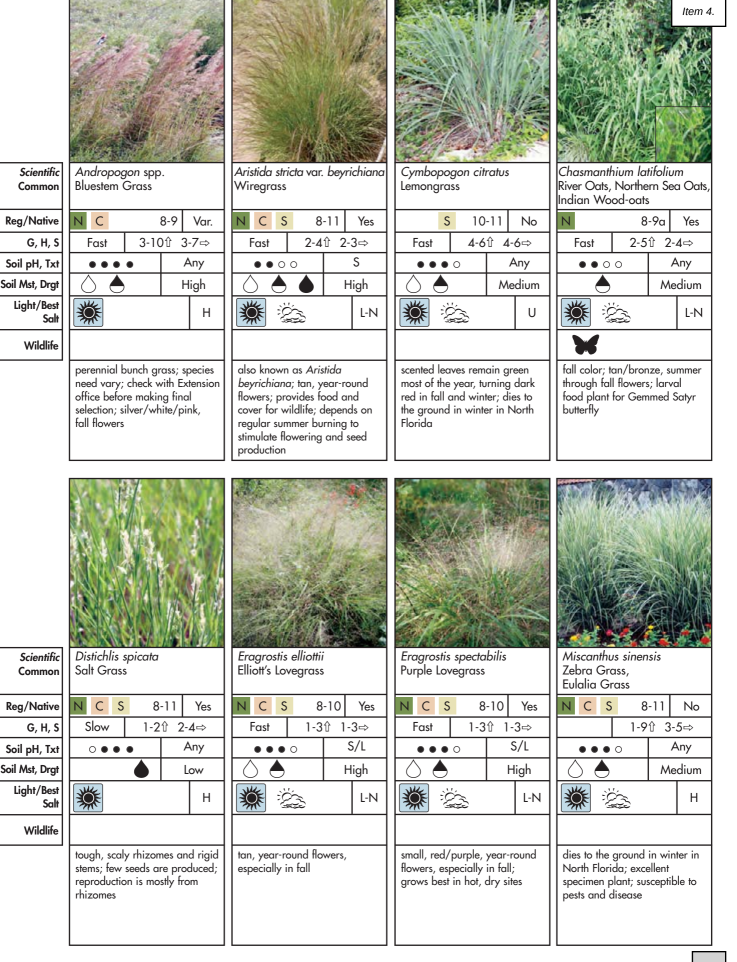
small palm-like perennial plant; Florida's only native cycad; sole larval food plant for atala butterfly; susceptible to pests and cold damage in the 20's

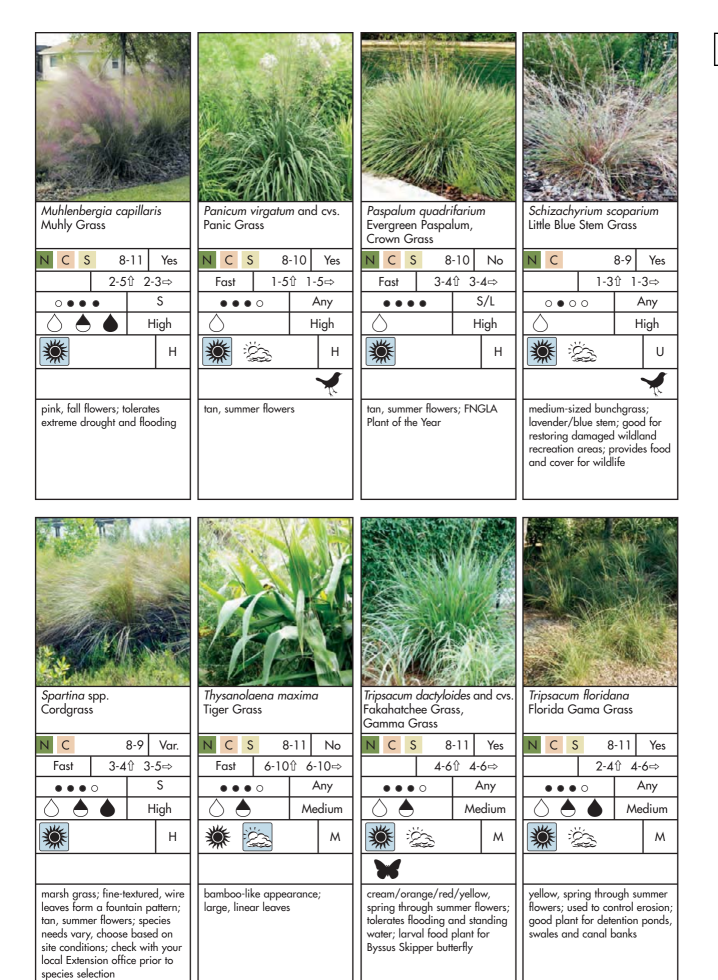


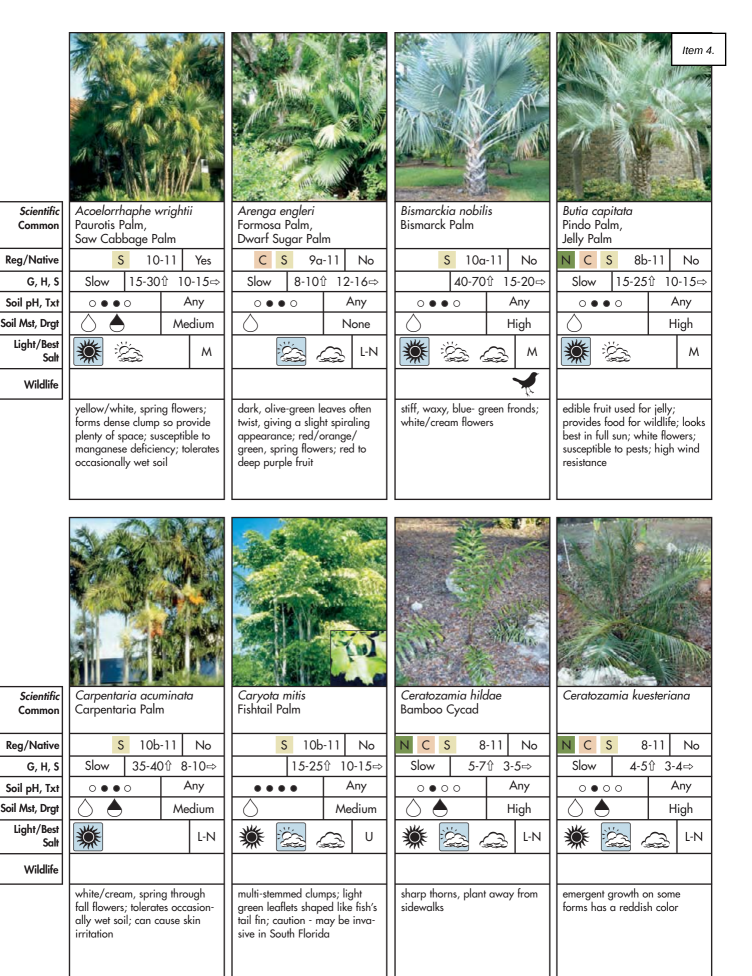
Zamia furfuracea Cardboard Plant

CS	9b-11 No			
Slow	2-51 5-8⇒			
• • •	Any			
\Diamond	ı	High		
※ 🏖 😂 H				

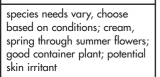
seeds and caudex poisonous; freezes in central Florida and can come back









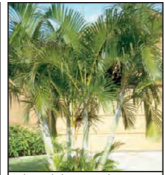




Chamaerops humilis European Fan Palm

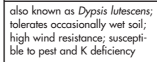
Ν	C	S	8-11			No
5	low		5-151 6-15□			
0 • • 0				Δ	Any	
\Diamond				High		
*	*					М

clumping palm; yellow, summer flowers; susceptible to pests; very cold-hardy; petioles with sharp teeth



Chrysalidocarpus lutescens Yellow Butterfly Palm

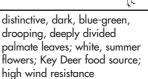
	S	10a	-11	<u>7</u> 0
		15-25	5 企	6-10⇒
0	• (0		Any
\Diamond				High
**	Ö		\sim	, A





Coccothrinax argentata Silver Palm

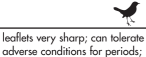
5	10b	-11	Yes		
Fast	3-15	3-151 6			
• • •	Any				
\Diamond		ı	High		
	Ž	<u> </u>	Н		
			7		





Dioon edule Dioon, Chamal, Mexican Sago

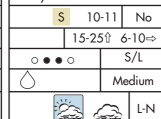
Z	С	S		8	-11		No
5	Slow			1-81 4-6⇒			
• • • • A					ny		
\Diamond				High			
***	*						М



susceptible to pests



Howea forsterana Kentia Palm, Sentry Palm



white, summer flowers; susceptible to diseases



Licuala grandis Ruffled Fan Palm, Vanuatu Fan Palm, Licuala Palm

	S	10b	-11	1	V٥	
Slow	\Box	6-12û 3			\Rightarrow	
0	0 • • 0			S/L		
\Diamond			М	edi	um	
	Ž	<u> </u>	<u></u>		L-N	

white, year-round flowers



Livistona spp. Chinese Fan Palm

C S	9	-11	No		
20-50û 8-15⇒					
0 • •	0	S/L			
\Diamond		High			
			М		

flowers vary; stately palm with single trunk; susceptible to scales; caution - *L. chinensis* may be invasive in Central and South Florida



Scientific Nolina recurvata
Common Ponytail Palm

Reg/Native
G, H, S
Soil pH, Txt
Soil Mst, Drgt
Light/Best
Salt

Wildlife

Scientific

Common

Reg/Native
G, H, S
Soil pH, Txt
Soil Mst, Drgt
Light/Best
Salt

Wildlife

	S	10a	-11	No
Slow		10-15	企 1	2-18⇒
• •	•	•		Any
\Diamond				High
WK.	۲.	<u>``</u>	\sim	T

unique plume of long leaves atop a single trunk with a bulblike base; susceptible to pests and diseases



Phoenix spp. except Phoenix reclinata Date Palms

Ν	С	S	8-11			No
(Slow 6-80û 6-					25⇒
0 • • 0			S/L			
(Н	igh
K	K	*	, , ,			М

yellow, summer flowers; Phoenix canariensis, Phoenix dactylifera and Phoenix roebelinii have high wind resistance; provides food for wildlife



Pseudophoenix sargentii Buccaneer Palm, Sargent's Palm

	S	10a	-11		Yes
Slow		10-40	û 1	С)-20⇒
• •	Any				
\Diamond				Н	igh
					М

yellow, summer flowers; produces grape-sized red fruit; endangered in Florida



Ptychosperma elegans Alexander Palm, Solitary Palm, Solitaire Palm

S	10a	-11	No		
Slow	15-25û 6-10⇒				
0 • •	0	S/L			
	High				
ž		L-N			



white, summer flowers; resistant to lethal yellowing; high wind resistance; caution - may be invasive in South and Central Florida



Ptychosperma macarthuri Macarthur Palm

S	10b	-11	No
	15-25	5û ć	5-10⇒
0 • •	0		S/L
		١	lone
	<u></u>	\sim	I-N

noted for multiple, slim, ringed grey trunks; soft green, feathery, flat, broad leaves; branched flower stalks with white, summer flowers; bright red, showy sprays of fruit



Ravenea rivularis Majesty Palm

	S	10a	-11	No
		50-80	û 1	0-15=
0 •	•	0		C/L
\Diamond				High
**		<u> </u>	·	М

feather-leafed with symmetrical, smooth, flared trunk; creamy white, summer flowers



Rhapidophyllum hystrix Needle Palm

Ν	C	S		8-11			Yes
	Fast		6-81 5-10⇒				
0 • • 0					S/L		
				М	е	dium	
¥	*	<u> </u>	<u> </u>		<u>ر</u>		I-N



red, summer flowers; yellowish fruit provides food for wildlife



Rhapis excelsa Lady Palm

	С	S	9	-11	No	
Sl	ow		7-141	1 (0-15⇒	
() •	•	0	S/L		
\Diamond)			Μ	edium	
		٠,	۲۰.	<u> </u>		







forms clumps of bamboo-like stalks topped with very dark green fan-shaped leaves; susceptible to pests and disease



Rhapis humilis Slender Lady Palm

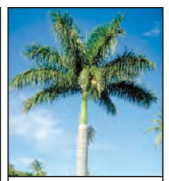
	С	S		9b-11		No	
				5-7 1	<u>6</u>	-10⇒	
(O	•	0			S/L	
- 4		-					_





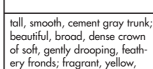
Medium

slender stems; drooping leaf segments; forms densely packed clumps; susceptible to pests



Roystonea regia Royal Palm

	S	10a	-11		Yes
		50-80	û 1	5	-25⊏
• •	• (C		Α	ny
\Diamond			Μ	e	dium
	. 17				



summer flowers; high wind

resistance



Sabal etonia Scrub Palmetto

	С	S	9	-11		Yes
S	ilow 4-61 4-				ļ-,	6⇒
	S/L					
\bigcirc	High					
No.	*	1				М

small, white, spring through summer flowers; small, black berries in summer through fall provide food for wildlife; longlived; difficult to transplant



Sabal minor Dwarf Palmetto, Blue-stem Palmetto

Ν	С	S		8	′ es		
S	low		û 4	-8-	⇒		
• • • •					Any		
\bigcirc) (Hig	h
W.	*	<u>``</u>	<u>'</u>		\sim	Τ	٨٨





blueish green, fan shaped leaves; small, white flowers; black berries provides food for wildlife in fall; difficult to transplant; good understory plant; prefers moist soils but tolerates drier conditions after establishment



Sabal palmetto Cabbage Palm, Sabal Palm, Cabbage Palmetto

Z	С	S	8b-11			Yes
3	low		25-60	û 1	C)-15≓
• • • •				Any		
$\Diamond \ lack$					Н	igh
W	4	الزد	<u> </u>			



Florida state tree; white, summer flowers; susceptible to some pests and disease; high wind resistance; older palms transplant easily; provides food and cover for wildlife



Serenoa repens Saw Palmetto

Ν	С	S	8	Yes			
5	low		3-10û 4-10⇒				
• • • Any							
	Hiệ						
**	*	Ÿ	<u> </u>	<u></u>	Н		

flammable - in wildfire prone areas, plant minimum 30' from buildings; yellow/white, spring flowers; difficult to transplant; grows on first dune; round black fruits provide food for wildlife



Thrinax morrisii Brittle Thatch Palm, Key Thatch Palm

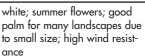
S	10b	-11	Yes
Slow	15-20)î (5-10⇒
• • •		Any	
$\Diamond \ lack$	High		
		Н	
			<u> </u>

green and silver fronds; small, white, summer flowers; tolerates occasionally wet soil; high wind resistance



Thrinax radiata Florida Thatch Palm

	10b	-11	Yes
Slow	15-25	5û (6-10⇒
• • •	• • •		
		Н	
			X



Scientific

Common

Reg/Native

Soil pH, Txt Soil Mst, Drgt

> Light/Best Salt

> > Wildlife

G, **H**, **S**



Trachycarpus fortunei Windmill Palm

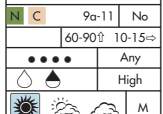
Ν	С	S	8	8-11			
			10-25û 6-10≓				
• • • • Any							
				М	edium		
		(1	',				



dense, brown, hair-like fibers that resemble burlap wrapping; 3-foot wide, fan-shaped fronds; inconspicuous, fragrant, summer flowers; good palm for shaded landscapes; tolerates occasional sun; susceptible to pests and disease



Washingtonia robusta Washington Palm



too tall for most home landscapes; caution - may be invasive in South Florida



Wodyetia bifurcata Foxtáil Palm

	S	10	-11	No
Slow		20-30û 8-20⇒		
0 •	•	0		Any
\Diamond			M	edium
**	<i>``</i>			М

pale green, arching fronds with leaflets radiating from leaf stem, giving appearance of bottlebrush or foxtail; white, spring flowers; colorful clusters of red to orange/red fruit



Zamia floridana Coontie, Florida Arrowroot, Florida Zamia

Ν	С	S	8b	-11	Yes			
F	ast		û 3-5⇒					
• • • •				Any				
)		High					











small palm-like perennial plant; Florida's only native cycad; sole larval food plant for atala hairstreak butterfly; susceptible to pests and cold damage in the



Scientific
Common

Reg/Native G, H, S Soil pH, Txt Soil Mst, Drgt Light/Best Salt

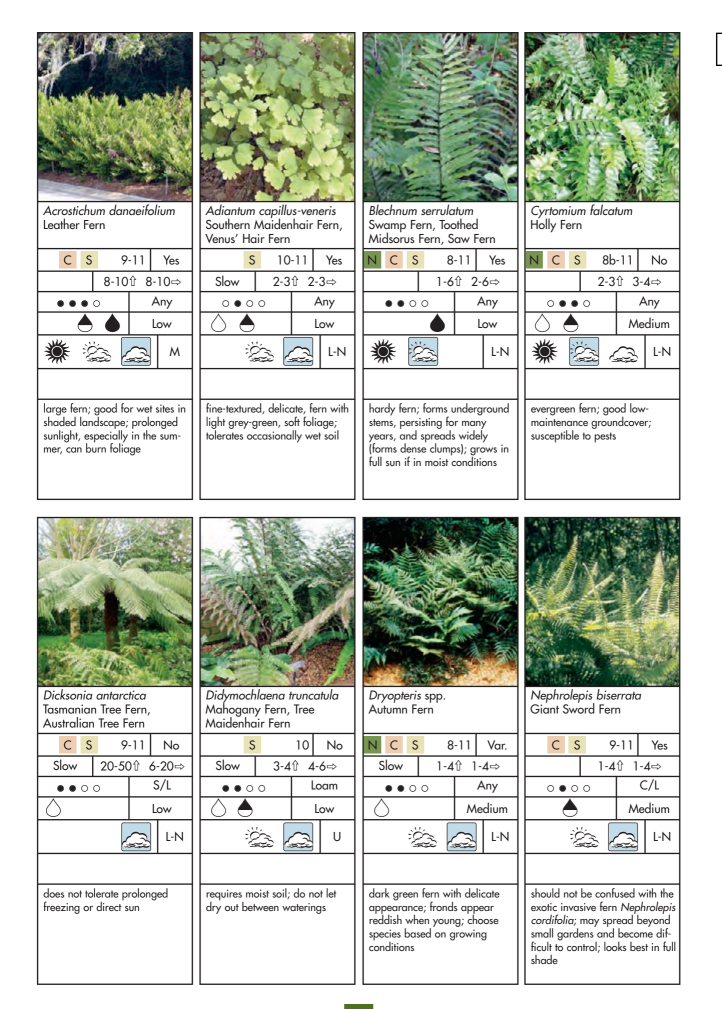


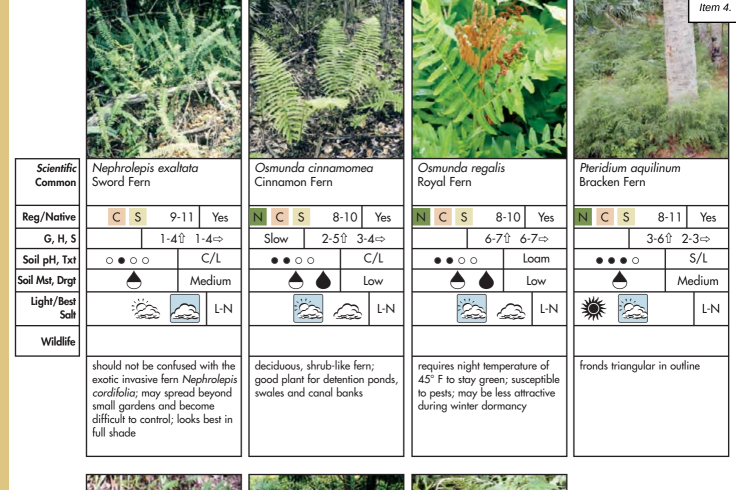
	С	S	9b	-11	No		
S	low		2-5	5∱ 5-8⇒			
• • • •				Any			
)		High				
*W	*	<u>;</u> ;	, , ,	\sim	Тн		

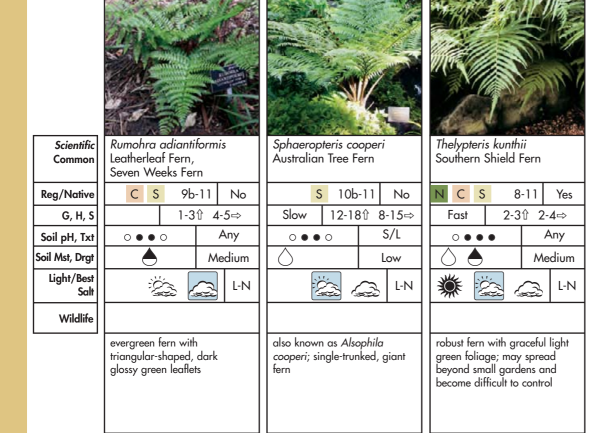
Wildlife

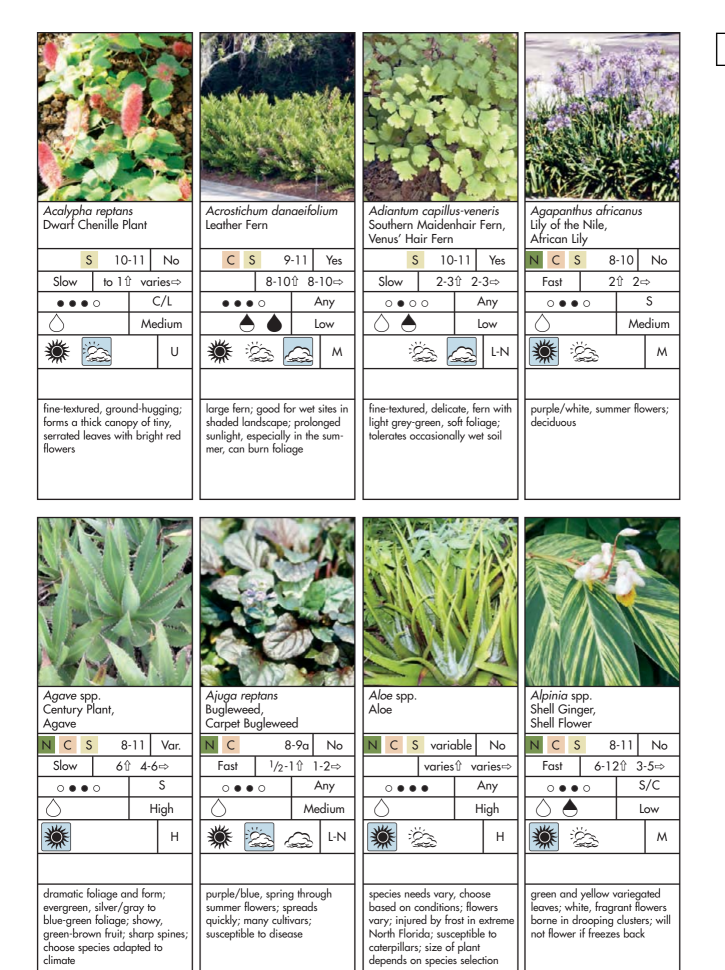
seeds and caudex poisonous; freezes in central Florida and can come back

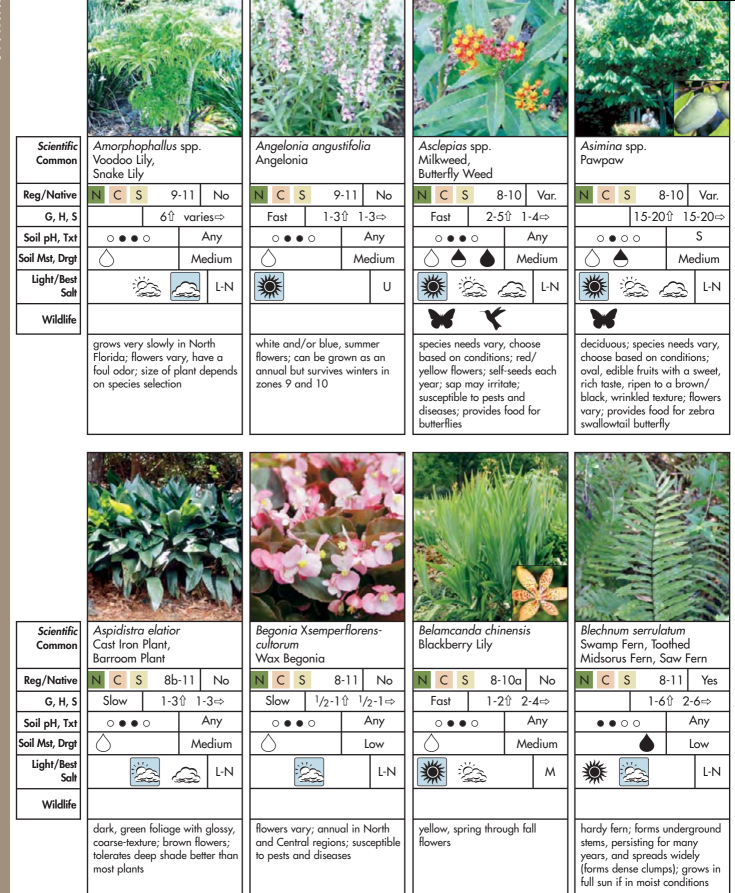




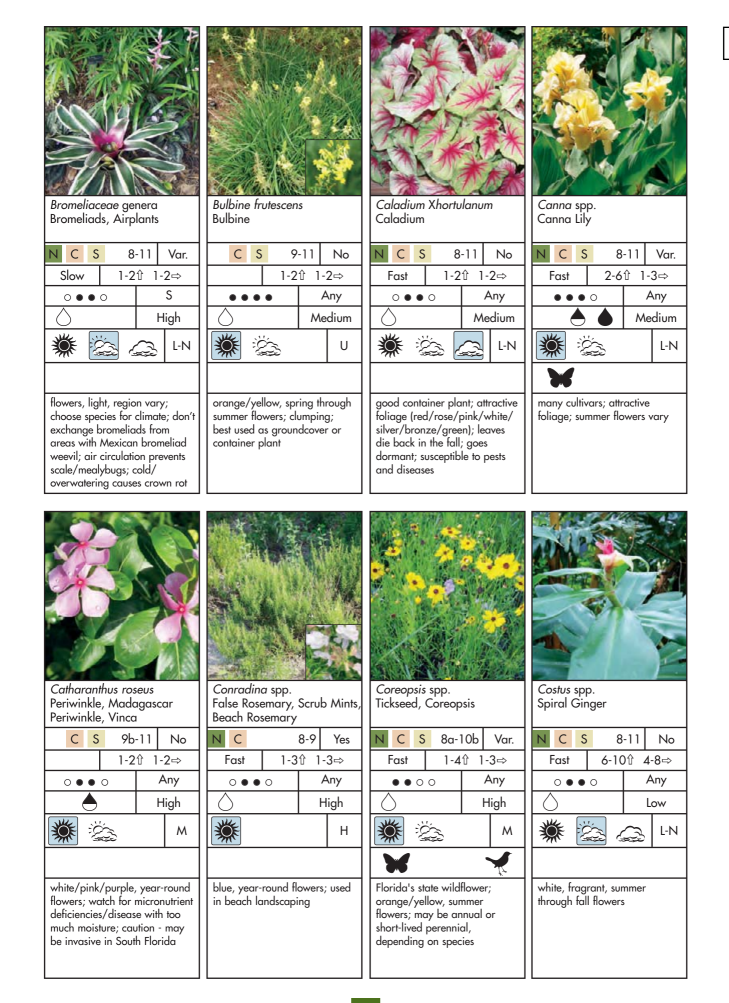


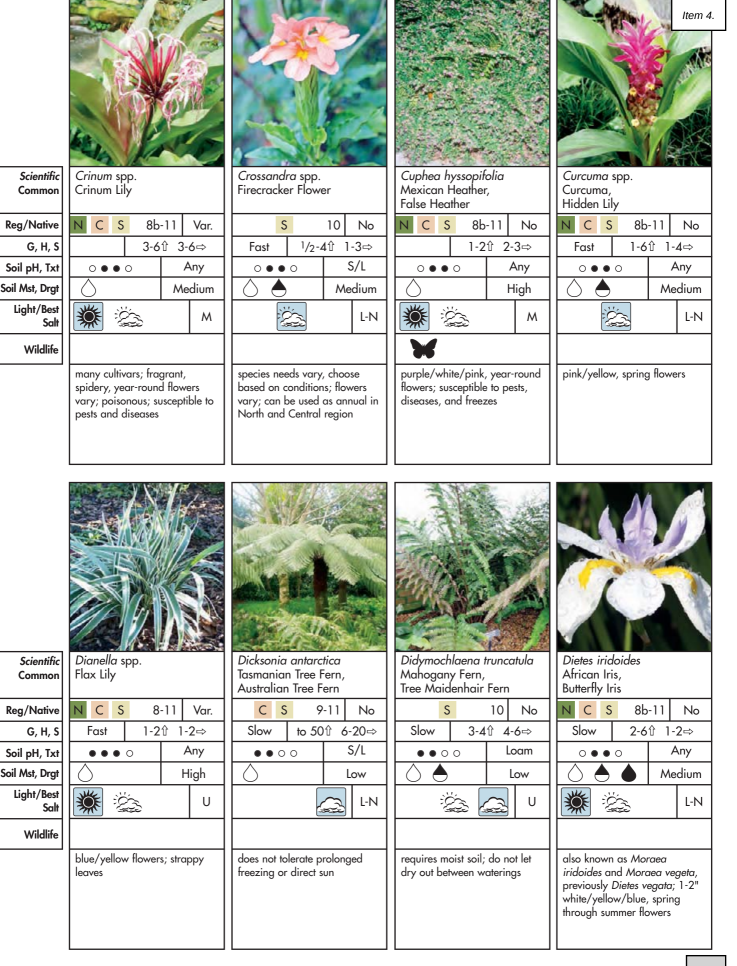


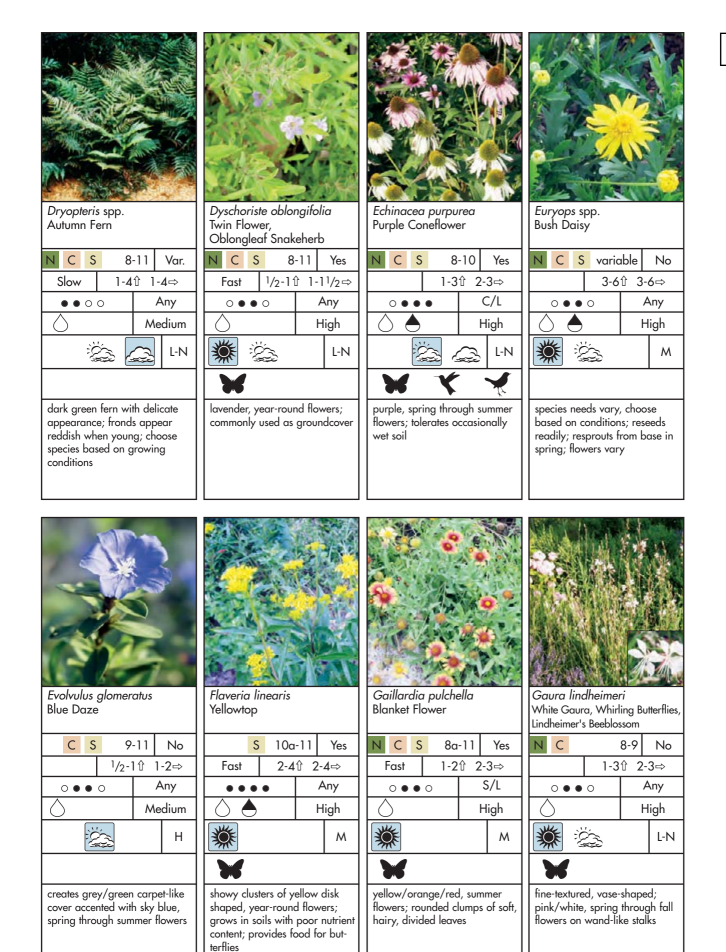


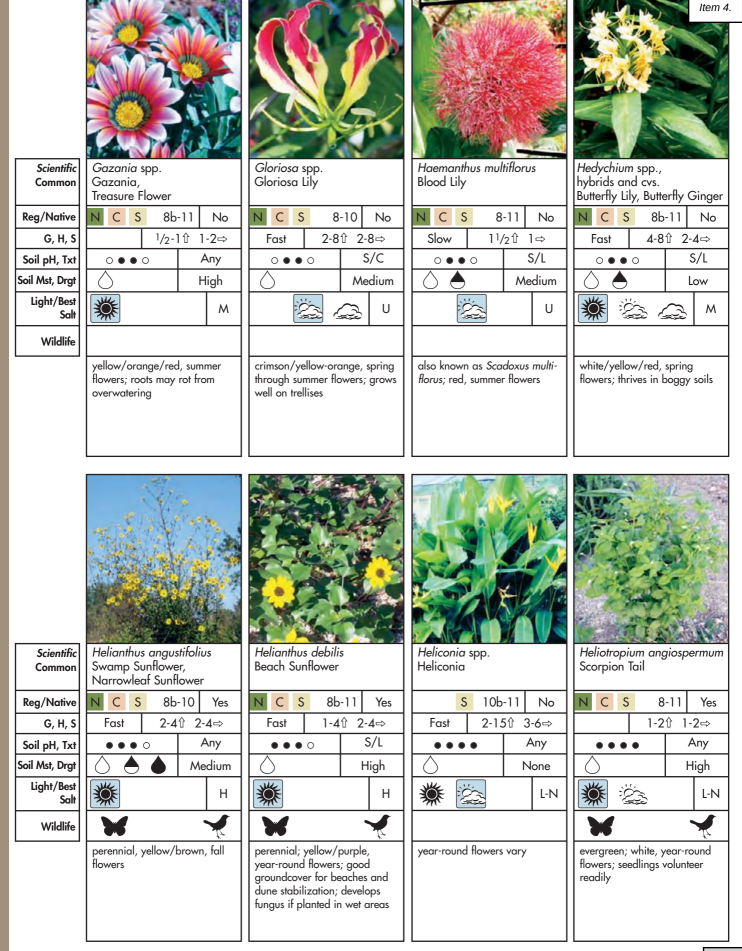


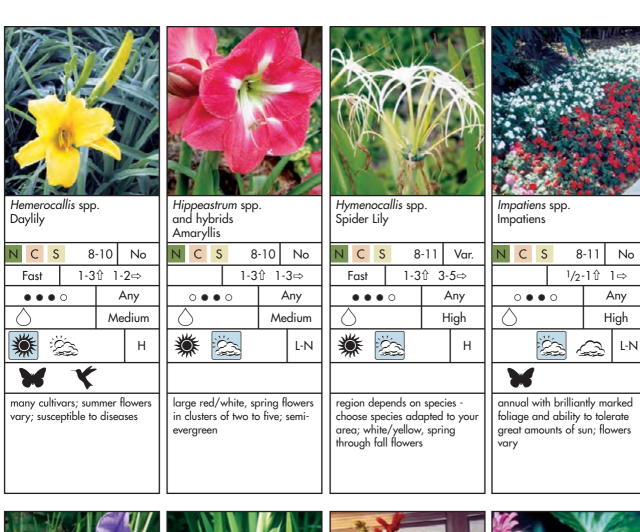
Item 4.

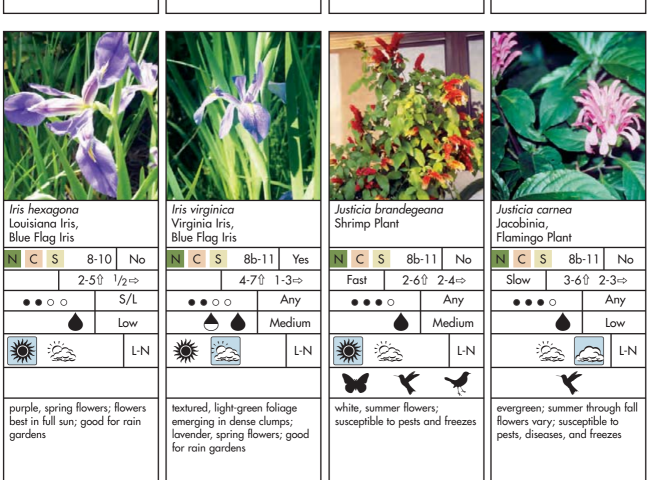


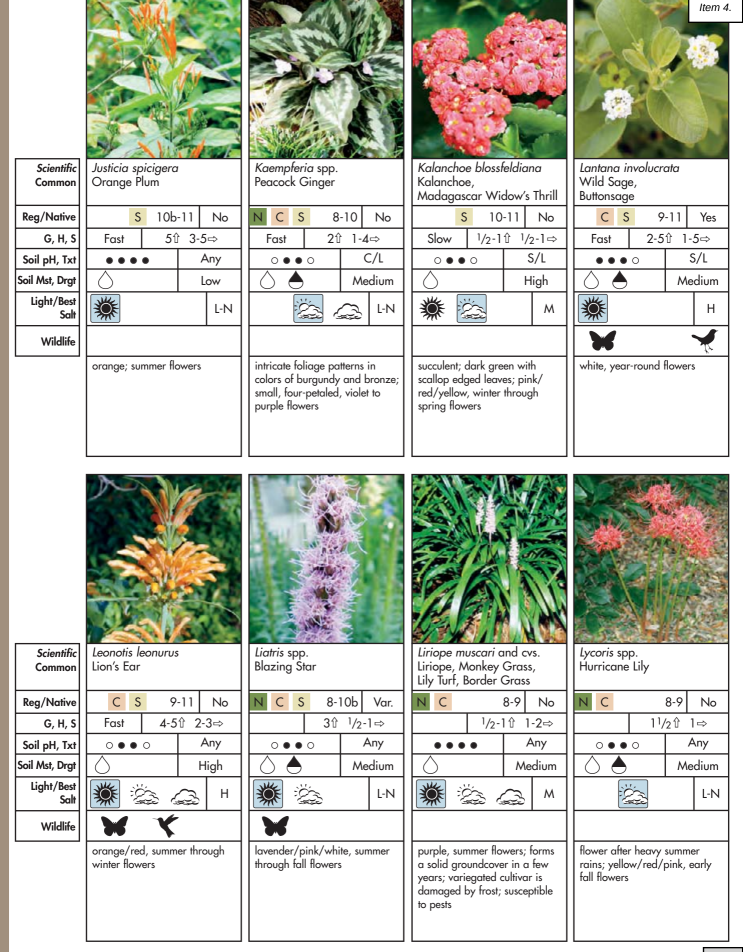


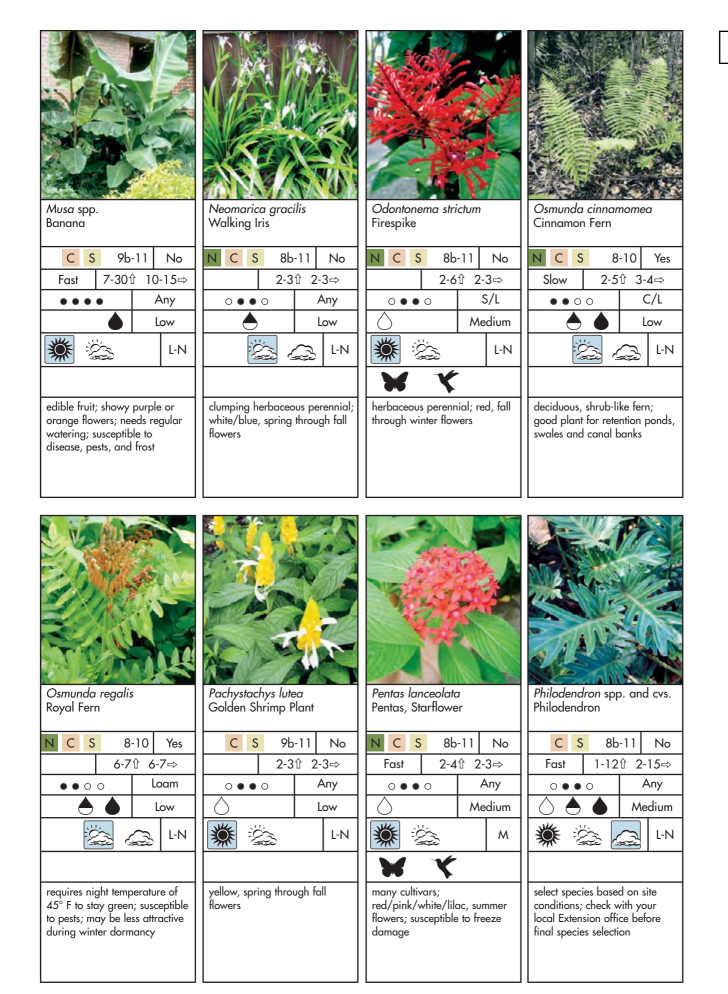


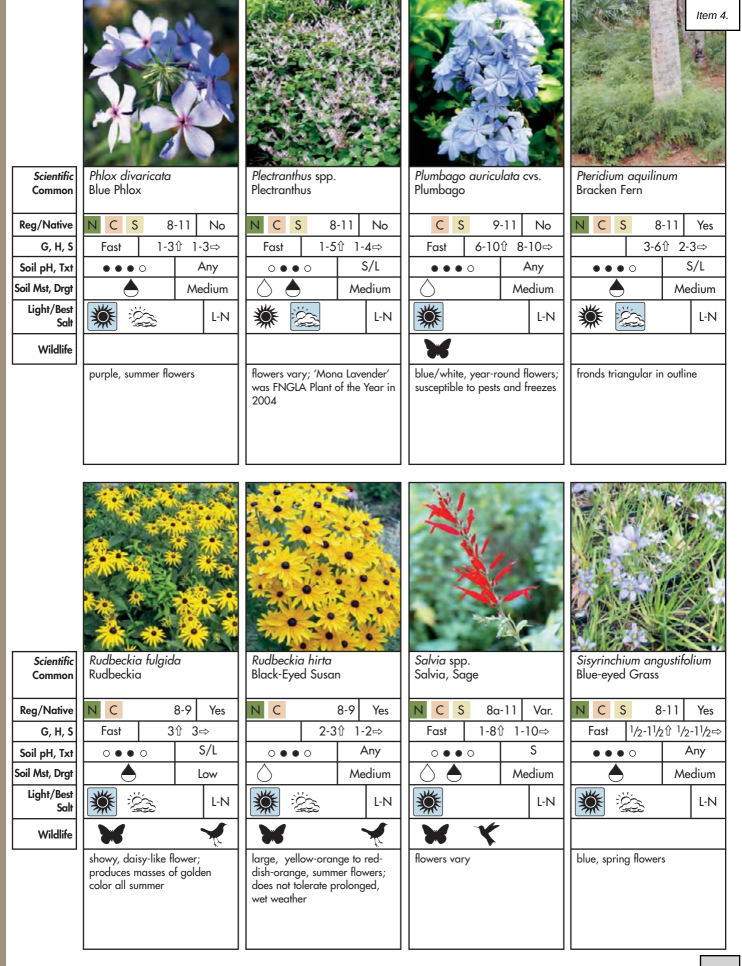


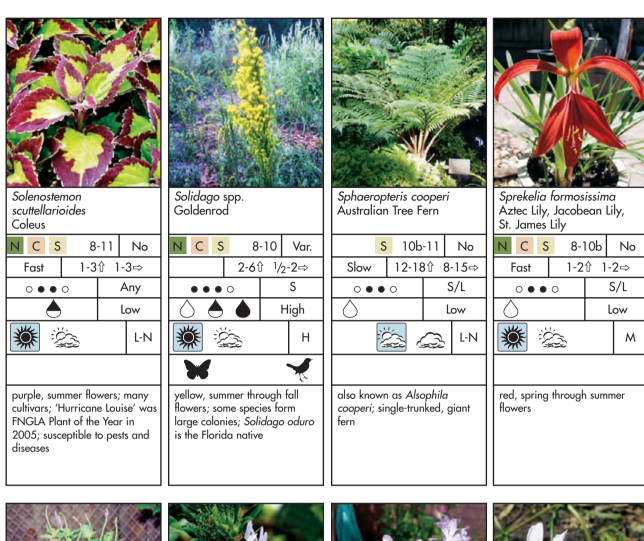


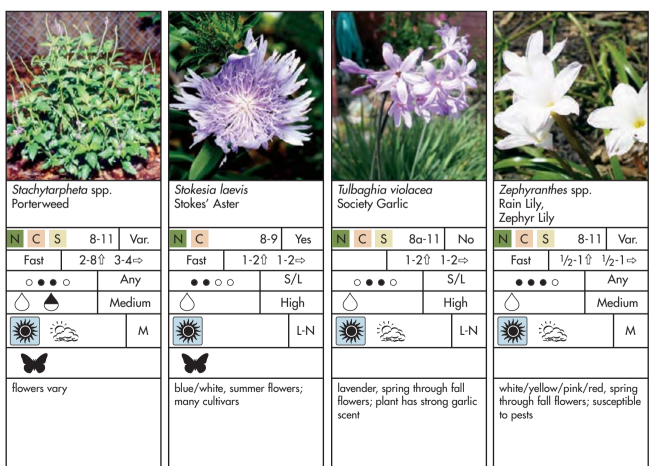


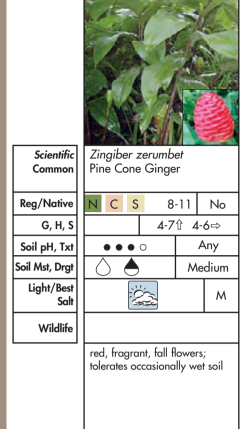


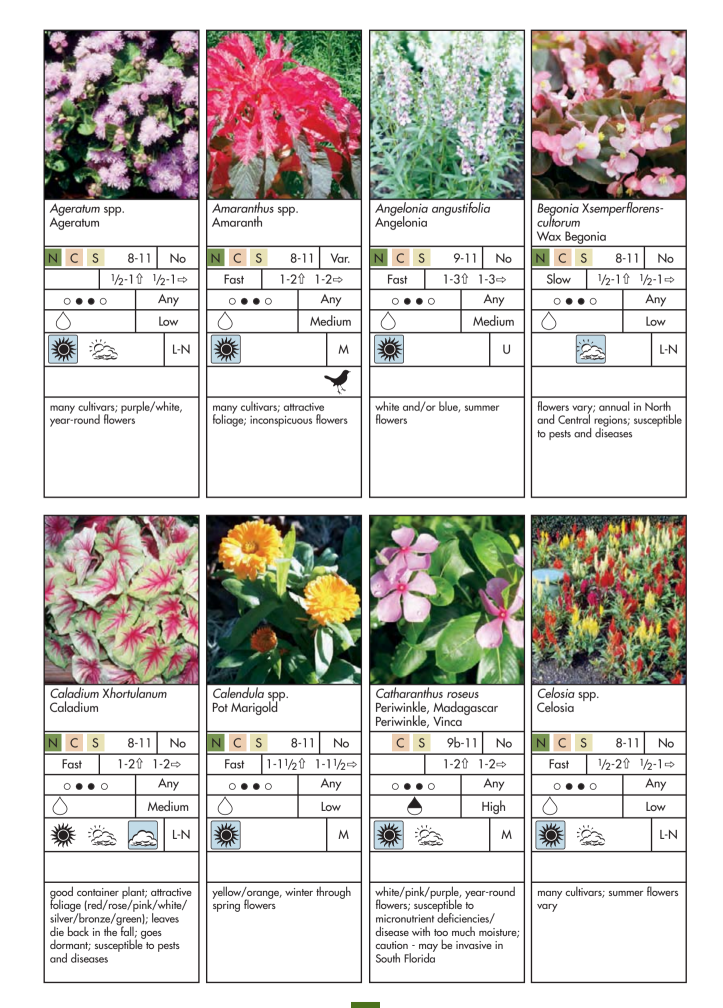


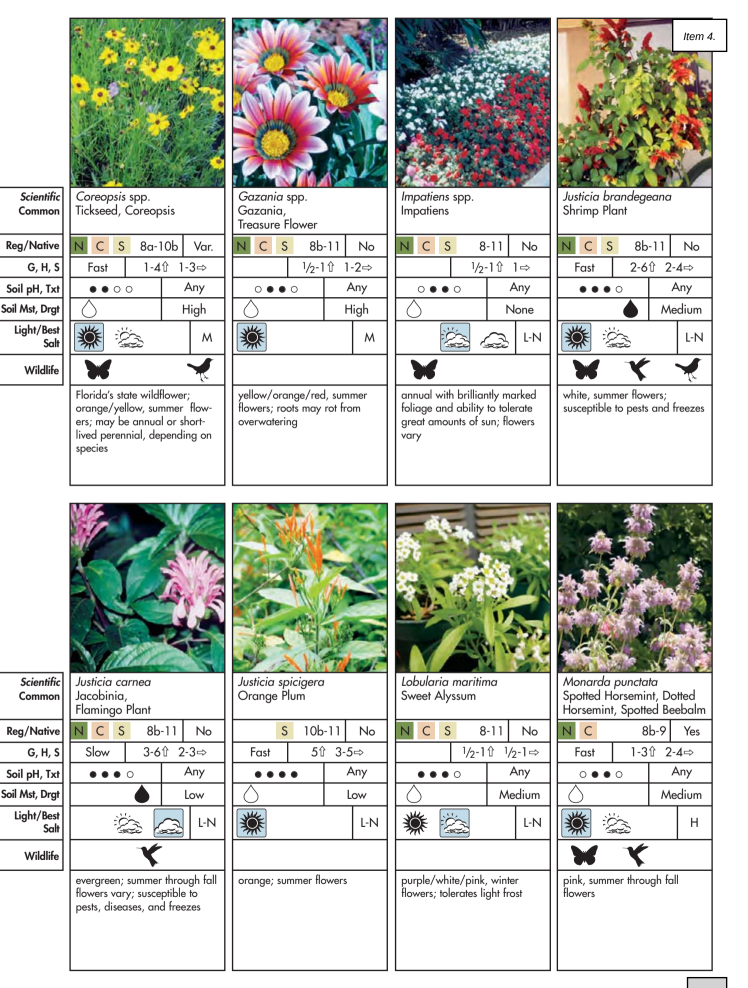


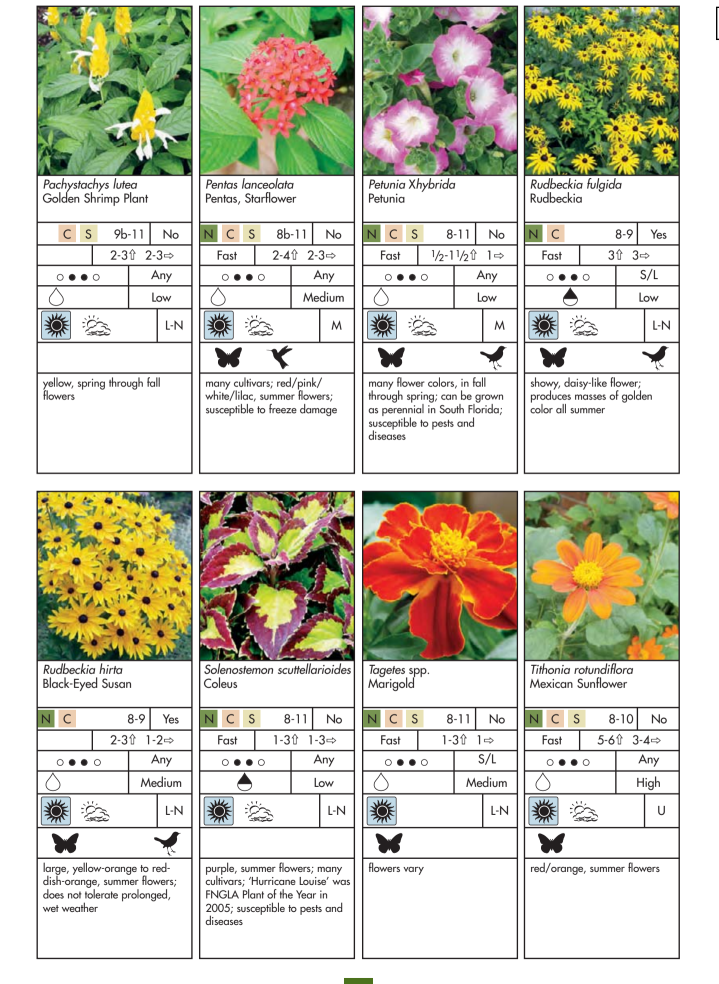


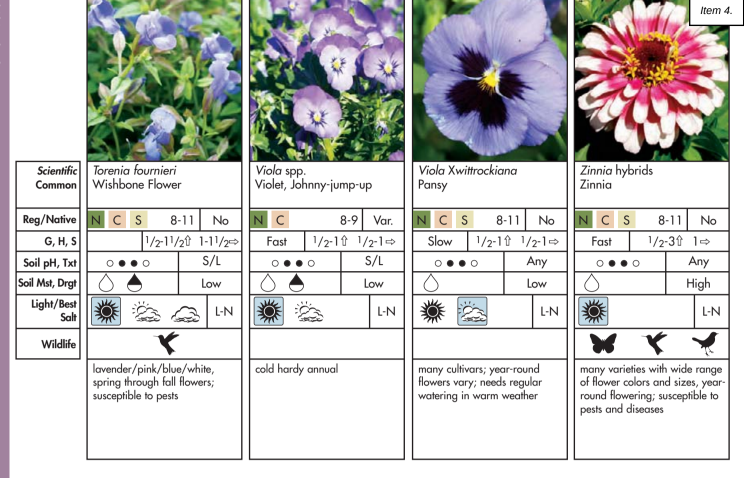












LEGEND FOR TURFGRASS

MOWING HT: Mowing turf below the recommended height can stress the grass and subject it to invasion by weeds.

LEAF: Fine, Medium, Coarse, Fine-Medium, Coarse-Medium (Relative measure of leaf blade width, Texture is merely a visual preference.)

MAINT. LEVEL: Low, Medium, High, Medium-High (Amount of fertilization, irrigation, and mowing required.)

SOIL pH: Any, Acid (Ideal soil pH and texture for healthy turf.)

DROUGHT TOLERANCE: Low, Medium, High (Measure of how well the turf will survive extended dry periods without irrigation or rainfall after it has been properly established.)

SALT: Low, Medium, High, None (Ability to thrive when subjected to salt stress from irrigation water, saltwater intrusion, or salt spray from the ocean.)

SHADE: Low, Medium, High (Ability to thrive when exposed to shade.)

ESTABLISHMENT METHODS: Sod, Sprigs, Plugs, Seed (A quality lawn can be established by any method listed if the site is properly prepared and maintained.)



Scientific Common Mw Ht/Leaf/Mnt Lv Soil pH/Drgt/Slt/Sh

Estab. Methods

Cynodon dactylon Bermudagrass 1-2 in. M-H F-M Any Medium Sod, sprigs, plugs, some seed adapted to entire state; medium wear tolerance; low nematode tolerance



Eremochloa ophiuroides Centipedegrass

1.5-2 i	in.	М	Lo	w
Acid	Medium		L	М
So	d. s	prias, plua	as see	<u>d</u>

adapted to North Florida and the Panhandle; low wear tolerance; low nematode tolerance



Paspalum notatum **Bahiagrass**

3-4 ir	۱.	C-M	Lo	w
Acid		High	Ν	L
		Sod. seed	1	

adapted to entire state; low wear tolerance; high nematode tolerance



Common Mw Ht/Leaf/Mnt Lv Soil pH/Drgt/Slt/Sh Estab. Methods

Scientific

17.6 22 CHIL	The state	WEST OF IN	72.1	HE ST	
Stenotaphrum secundatum St. Augustinegrass 'Semi-dwarf cvs.'					
2-2.5 in. C-M Medium					
Any		Low	М	٧	
	Soc	d, sprigs, p	olugs		

ı	ood, sprigs, progs
	adapted to entire state; low wear tol-
	erance; medium nematode tolerance;
	shade tolerance varies depending on
	cultivar selection



Stenotaphrum secundatum St. Augustinegrass 'Standard height cvs.'

3.5-4	in.	C-M	Med	lium
Any	Low		М	٧
Sod, sprigs, plugs				

adapted to entire state; low wear tolerance; medium nematode tolerance; shade tolerance varies depending on cultivar selection



Zoysia japonica Zoysiagrass

2-2.5i	n.	F-M	Hi	gh
Any	Medium		М	٧
Sod, sprigs, plugs				

adapted to entire state; medium wear tolerance; low nematode tolerance; shade tolerance varies depending on cultivar selection

PLANT INDEX

Item 4.

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
African Iris	Dietes iridoides	86	Perennial
Ageratum	Ageratum spp.	95	Annuals
Alexander Palm	Ptychosperma elegans	78	Palm or Palm-Like
Algerian Ivy	Hedera canariensis	68	Vine
Algerian Ivy	Hedera canariensis	71	Groundcover
Aloe	Aloe spp.	64	Small Shrub
Aloe	Aloe spp.	83	Perennial
Amaranth	Amaranthus spp.	95	Annuals
Amaryllis	Hippeastrum spp.	89	Perennial
American Elm	Ulmus americana	37	Large Tree
American Holly	llex opaca	40	Medium Tree
American Hophornbeam	Ostrya virginiana	40	Medium Tree
American Hornbeam	Carpinus caroliniana	38	Medium Tree
American Wisteria	Wisteria frutescens	69	Vine
Angelonia	Angelonia angustifolia	84	Perennial
Angelonia	Angelonia angustifolia	95	Annuals
Angel's Trumpet	Brugmansia Xcandida	52	Large Shrub
Arizona Cypress	Cupressus arizonica var.	39	Medium Tree
Asiatic Jasmine	Trachelospermum asiaticum	73	Groundcover
Australian Tree Fern	Sphaeropteris cooperi	82	Fern
Australian Tree Fern	Sphaeropteris cooperi	93	Perennial
Autumn Fern	Dryopteris spp.	70	Groundcover
Autumn Fern	Dryopteris spp.	81	Fern
Autumn Fern	Dryopteris spp.	87	Perennial
Avocado	Persea americana	34	Large Tree
Awabuki Viburnum	Viburnum odoratissimum	49	Small Tree
Awabuki Viburnum	Viburnum odoratissimum var. awabuki	63	Large Shrub
Azalea	Rhododendron cvs.	61	Large Shrub
Aztec Lily	Sprekelia formosissima	93	Perennial
Bahiagrass	Paspalum notatum	99	Turfgrass
Bamboo	Bambusa spp.	51	Large Shrub
Bamboo Cycad	Ceratozamia hildae	76	Palm or Palm-Like
Banana	Musa spp.	46	Small Tree
Banana	Musa spp.	59	Large Shrub
Banana	Musa spp.	91	Perennial
Banana Shrub	Magnolia figo	46	Small Tree
Bay Cedar	Suriana maritima	61	Large Shrub
Beach Sunflower	Helianthus debilis	88	Perennial
Beautyberry	Callicarpa americana	52	Large Shrub
Bermudagrass	Cynodon dactylon	99	Turfgrass
Bird of Paradise	Strelitzia reginae	66	Small Shrub
Bismarck Palm	Bismarckia nobilis	76	Palm or Palm-Like
Black Mangrove	Avicennia germinans	38	Medium Tree
Black Olive	Bucida buceras	32	Large Tree
Blackberry Lily	Belamcanda chinensis	84	Perennial
	Rudbeckia hirta	97	Annuals
Black-Eyed Susan	Rudbeckia hirta		
Black-Eyed Susan		92	Perennial
Black-Eyed Susan Vine Blanket Flower	Thunbergia alata	69	Vine Perennial
	Gaillardia pulchella	87	
Blazing Star	Liatris spp.	90	Perennial

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
Blood Lily	Haemanthus multiflorus	88	Perennial
Blue Daze	Evolvulus glomeratus	71	Groundcover
Blue Daze	Evolvulus glomeratus	87	Perennial
Blue Phlox	Phlox divaricata	92	Perennial
Blue-Eyed Grass	Sisyrinchium angustifolium	92	Perennial
Bluestem Grass	Andropogon spp.	74	Grass
Bluff Oak	Quercus austrina	36	Large Tree
Bottlebrush	Callistemon spp.	43	Small Tree
Bottlebrush	Callistemon spp.	52	Large Shrub
Bougainvillea	Bougainvillea cvs.	67	Vine
Bower Vine	Pandorea jasminoides	69	Vine
Boxthorn	Severinia buxifolia	61	Large Shrub
Bracken Fern	Pteridium aquilinum	82	Fern
Bracken Fern	Pteridium aquilinum	92	Perennial
Brittle Thatch Palm	Thrinax morrisii	79	Palm or Palm-Like
Bromeliads	Bromeliaceae genera	85	Perennial
Buccaneer Palm	Pseudophoenix sargentii	78	Palm or Palm-Like
Buckthorn	Sideroxylon spp.	48	Small Tree
Bugleweed	Ajuga reptans	70	Groundcover
Bugleweed	Ajuga reptans	83	Perennial
Bulbine	Bulbine frutescens	85	Perennial
Bush Allamanda	Allamanda neriifolia	50	Large Shrub
	Gamolepis spp.	64	Small Shrub
Bush Daisy		87	Perennial
Bush Daisy	Euryops spp.		
Butterfly Bush	Buddleia lindleyana	52	Large Shrub Perennial
Butterfly Lily Buttonbush	Hedychium spp.	88	Small Tree
	Cephalanthus occidentalis	43	
Buttonbush	Cephalanthus occidentalis	53	Large Shrub
Buttonwood	Conocarpus erectus	32	Large Tree
Buttonwood	Conocarpus erectus	54	Large Shrub
Cabbage Palm	Sabal palmetto	79	Palm or Palm-Like
Caladium	Caladium Xhortulanum	85	Perennial
Caladium	Caladium Xhortulanum	95	Annuals
Camellia	Camellia japonica	43	Small Tree
Camellia	Camellia japonica	53	Large Shrub
Canna Lily	Canna spp.	85	Perennial
Cardboard Plant	Zamia furfuracea	73	Groundcover
Cardboard Plant	Zamia furfuracea	80	Palm or Palm-Like
Carolina Allspice	Calycanthus floridus	52	Large Shrub
Carolina Buckthorn	Rhamnus caroliniana	60	Large Shrub
Carolina Jessamine	Gelsemium sempervirens	68	Vine
Carolina Silverbell	Halesia carolina	33	Large Tree
Carpentaria Palm	Carpentaria acuminata	38	Medium Tree
Carpentaria Palm	Carpentaria acuminata	76	Palm or Palm-Like
Cast Iron Plant	Aspidistra elatior	70	Groundcover
Cast Iron Plant	Aspidistra elatior	84	Perennial
Cedar Elm	Ulmus crassifolia	37	Large Tree
Celosia	Celosia spp.	95	Annuals
Centipedegrass	Eremochloa ophiuroides	99	Turfgrass
Century Plant	Agave spp.	50	Large Shrub
Cernory Flam	0 1-1		
Century Plant	Agave spp.	83	Perennial

Chemile Plant Chickasaw Plum Prunus angustifolia Chickasaw Plum Prunus angustifolia Chickasaw Plum Prunus angustifolia A8 Small Tree Chinese Elm Ulmus parvifolia and cvs. Chinese Fan Palm Livistana spp. 77 Palm or Palm-Live Chinese Fan Palm Livistana spp. 77 Palm or Palm-Live Chinese Fan Palm Livistana spp. 77 Palm or Palm-Live Chinese Hally Ilex cormuta and cvs. 45 Small Tree Chinese Hally Ilex cormuta and cvs. 45 Small Tree Chinese Hally Ilex cormuta and cvs. 45 Small Tree Chinese Hally Ilex cormuta and cvs. 57 Large Shrub Christans Senna Senna Senna bicapsuloris 61 Large Shrub Christans Senna Senna bicapsuloris 61 Large Shrub Clinamon Fern Osmunda cinnamomea 82 Fern Cinnamon Fern Osmunda cinnamomea 91 Perennial Cleyera Cinnamon Fern Osmunda Cinnamomea 91 Perennial Cleyera Climbing Aster Aster carolinianus 67 Vine Climbing Hydranga Decumania barbara 67 Vine Climbing Hydranga Decumania barbara 67 Cocoplum Chrystobolanus icaca Coleus Solenostema scuttellarioides 93 Perennial Coleus Solenosteman scuttellarioides 97 Annuculs Common Witchhazel Hamamelis virginiana 58 Large Shrub Confederate Jasmine Trachelospermum jasminoides 67 Vine Conortie Zamia Roiridana 80 Palm or Palm-Like Coopper Leaf Acalypha wilkesiana 50 Large Shrub Cordgrass Spertrina spp. 75 Groundcover Crope Jasmine Tabernaemontana divaricata 61 Large Shrub Cordgrass Spertrina spp. 75 Groundcover Crope Isamine Tabernaemontana divaricata 61 Large Shrub Cordgrass Spertrina spp. 75 Groundcover Crope Isamine Tabernaemontana divaricata 61 Large Shrub Cordgrass Spertrina spp. 75 Groundcover Crope Isamine Tabernaemontana divaricata 61 Large Shrub Devisiona Croperia Spp. 76 Groundcover Croperia Large Shrub Devisiona Croperia Spp. 77 Palm or Palm-Like Capper Leaf Acalypha wilkesiana 50 Large Shrub Devisiona Croperia Large Shrub Devisiona Croperia Spp. 76 Groundcover Croperia Indica A0 Medium Tree Croperia Spp. 86 Perennial Croperia Groundcover Crimum Illy Crimum spp. 86 Perennial Croperia Groundcover Crimum Illy Crimum spp. 87 Perennial Croperia Sprub Perennia	COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TY Item 4.
Chinese Fan Polm Livistana spp. 77 Penlar Polmor Falm-Like Chinese Fingeltree Chionanhus relsuss 44 Small Tree Chinese Holly Ilex cornuta and ovs. 45 Small Tree Chinese Holly Ilex cornuta and ovs. 45 Small Tree Chinese Holly Ilex cornut and ovs. 57 Chinese Juniper Juniperus chinensis and cvs. 58 Large Shrub Christmas Sanna Sanna bicapsularis 61 Large Shrub Christmas Sanna Sanna bicapsularis 61 Large Shrub Christmas Sanna Sanna bicapsularis 61 Large Shrub Clinamen Fera Osmunda cinnamomea 82 Fera Cinnamon Fera Osmunda cinnamomea 91 Perennial Cliepera Ternstreemia gymnanthera 62 Large Shrub Climbing Hydrangea Decumaria barbatra 67 Vine Cocoplum Chrysobalanus icaco 53 Large Shrub Coleus Solenosteman scuttellarioides 93 Perennial Coleus Solenosteman scuttellarioides 97 Annuals Coleus Solenosteman scuttellarioides 97 Annuals Common Witchhazel Hamanelis virginiana 56 Large Shrub Confederate Jasmine Trachelospermum jasminoides 69 Vine Coontie Zamia Biridena 73 Groundcover Coontie Zamia floridena 80 Polm or Polm-Like Copper laaf Acapypha wilkesiana 50 Large Shrub Cord Bean Erythrina herbacea 55 Large Shrub Cord Bean Erythrina herbacea 55 Large Shrub Cordgrass Spartina spp. 75 Grasses Crope Jasmine Tobernoemontana divaricata 61 Large Shrub Crepenyrile Lagerstreemia indica 40 Medium Tree Creping Fig Ficus pumila 67 Vine Crepening Juniper Juniperus horizontalis and cvs. 71 Groundcover Croton Codicava variegatum 54 Large Shrub Croton Codicava Spp. 86 Perennial Phaerica Spp. 89 Perennial Phaerica Sphrub Large Shrub Large Shrub Large Shrub Large Shrub Downy Jasmine Jasminum multiflorum 68 Vine Dwarf Polmetto Sobal minor 79 Polm or Polm-Like Large Shrub Dwarf Polmetto Sobal minor 79 Polm or Polm-Like Large Shrub Dwarf Schefflera Heptopleurum arboricola 56 Large	Chenille Plant	Acalypha hispida	64	
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Chinese Fringetree Chionanthus retusus 44 Small Tree Chinese Holly Ilex cornuta and evs. 45 Small Tree Chinese Holly Ilex cornuta and evs. 57 Large Shrub Chinese Holly Ilex cornuta and evs. 57 Large Shrub Chinese Luniper Juniperus chinensis and evs. 58 Large Shrub Christmas Senna Senna bicapsularis 61 Large Shrub Christmas Senna Senna bicapsularis 61 Large Shrub Christmas Senna Common Fern Osmunda cinnamomea 82 Fern Cinnamon Fern Osmunda cinnamomea 91 Perennial Cleyera Terristroemia gymanathera 62 Large Shrub Climbing Aster Aster carolinianus 67 Vine Cocoplum Chrysobalanus icoco 53 Large Shrub Climbing Hydrangea Decumaria barbara 67 Vine Cocoplum Chrysobalanus icoco 53 Large Shrub Coleus Solenostemon scuttellarioides 93 Perennial Coleus Solenostemon scuttellarioides 97 Annuals Common Witchhazel Hamamelis virginiana 56 Large Shrub Confederate Jasmine Trachelospermum (saminoides 69 Vine Coontie Zamia floridana 73 Groundcover Coontie Zamia floridana 80 Palm or Palm-Like Copper Ladi Acalypha wilkesiana 50 Large Shrub Corol Bean Erythrina herbacea 55 Large Shrub Corol Bean Erythrina herbacea 55 Large Shrub Corol Bean Erythrina herbacea 55 Carge Shrub Cargenayrile Lagerstoemia indica 40 Medium Tee Creeping Fig Ficus pumila 67 Vine Creeping Juniper Juniperus harizontalis and cvs. 71 Groundcover Crinum Lily Crinum spp. 86 Perennial Croon Codieeum variegatum 54 Large Shrub Debar Palms Phaenix spp. 78 Perennial Debace Aralia spinosa 42 Small Tree Devel Shrub Palments Sabal minor 79 Perennial Large Shrub Downy Jasmine Jasminum multiflorum 68 Vine Palments Sabal minor 79 Perennial Large Shrub Dow	Chinese Elm	Ulmus parvifolia and cvs.	37	Large Tree
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Coleus Solenostemon scuttellarioides 97 Annuals Common Witchhazel Hamamelis virginiana 56 Large Shrub Confederate Jasmine Trachelospermum jasminoides 69 Vine Contie Zamia floridana 80 Palm or Palm-Like Copontie Acalypha wilkesiana 50 Large Shrub Coroll Bean Erythrina herbacea 55 Large Shrub Cordgrass Spartina spp. 75 Grasses Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crape Jasmine Juniperus horizontalis and correctata 67 Vine Crape Jasmine Juniperus horizontalis 67	Cocoplum	Chrysobalanus icaco	53	Large Shrub
Common Witchhazel Hamamelis virginiana 56 Large Shrub Confederate Jasmine Trachelospermum jasminoides 69 Vine Coontie Zamia floridana 73 Groundcover Coontie Zamia floridana 80 Palm or Palm-Like Coper Leaf Acalypha wilkesiana 50 Large Shrub Cord Bean Erythrina herbacea 55 Large Shrub Cordgrass Spartina spp. 75 Grasses Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crape Jasmine Lagerstroemia indica 40 Medium Tree Crape Jasmine Jasmina properties 40 Medium Tree Crape Jasmina Acra Dirac properties 40 Medium Tree Cresping Juniper Juniper shorizontalis and cvs. 71 Groundcover Crinum Lily Crinum Lily Crinum spp. 86 <td< td=""><td>Coleus</td><td>Solenostemon scuttellarioides</td><td>93</td><td>Perennial</td></td<>	Coleus	Solenostemon scuttellarioides	93	Perennial
Confederate Jasmine Trachelospermum jasminoides 69 Vine Contie Zamia floridana 73 Groundcover Contie Zamia floridana 80 Palm or Palm-Like Copper Leaf Acalypha wilkesiana 50 Large Shrub Coral Bean Erythrina herbacea 55 Large Shrub Coral Bean Erythrina herbacea 55 Large Shrub Coral Bean Tabernaemontana divaricata 61 Large Shrub Corape Jasmine Tabernaemontana divaricata 61 Large Shrub Crape Jasmine Tabernaemontana divaricata 40 Medium Tree Creeping Fig Ficus pumila 67 Vine Creeping Fig Ficus pumila 67 Vine Creeping Juniper Juniperus harizontalis and cvs. 71 Groundcover Crinum Lily Crinum spp. 86 Perennial Cross Vine Bignonia capreolata 67 Vine Cross Vine Bignonia capreolata 67 Vine Croton Codiaeum variegatum 54 Large Shrub Curcuma Curcuma spp. 86 Perennial Dahoon Holly Ilex cassine and cvs. 40 Medium Tree Dale Palms Phoenix spp. 78 Palm or Palm-Like Daylily Hemerocallis spp. 89 Perennial Desert Cassia Senna polyphylla 48 Small Tree Desert Cassia Senna polyphylla 48 Small Tree Devil's Walkingstick Aralia spinosa 51 Large Shrub Dewny Jasmine Jasminum multiflorum 57 Large Shrub Downy Jasmine Jasminum multiflorum 68 Vine Duchman's Pipe Aristolochia spp. 67 Vine Dwarf Schefflera Heptapleurum arboricola 56 Large Shrub Dwarf Palmetto Sabal minor 79 Palm Dwarf Palmetto Dwarf Palmetto Sabal minor 79 Palm Dwarf Palmetto Dwarf Palmetto Sabal minor 79 Palm Dwarf East Palatka Holly Ilex Xattenuata and cvs. 39 Medium Tree Easter Redbud Cercis canadensis 38 Medium Tree Easter Redbud Cercis canadensis 38 Medium Tree Easter Redbud Cercis canadensis 38 Medium Tree Eastern Redbud Cercis canadensis 38 Medium Tree English Ivy Hedera helix 68 Vine	Coleus	Solenostemon scuttellarioides	97	Annuals
Coontie Zamia floridana 73 Groundcover Coontie Zamio floridana 80 Palm or Palm-Like Copper Leaf Acalypha wilkesiana 50 Large Shrub Coral Bean Erythrina herbacea 55 Large Shrub Cordgrass Spartina spp. 75 Grasses Crape Josmine Tabernaemontana divaricata 61 Large Shrub Crape Josmine Tabernaemontana divaricata 61 Large Shrub Crape Josmine Lagerstroemia indica 40 Medium Tree Crape Josmine Ficus pumila 67 Vine Creeping Fig Ficus pumila 67 Vine Creeping Juniper Juniperus horizontalis and cvs. 71 Groundcover Crinum Lily Crinum spp. 86 Perennial Crosson Bignonia capreolata 67 Vine Croston Codiaeum variegatum 54 Large Shrub Curcuma Crosson 86 Perennial Curcuma Crossia Phoenix spp.	Common Witchhazel	Hamamelis virginiana	56	Large Shrub
Coontie Zamia floridana 80 Palm or Palm-Like Copper Leaf Acalypha wilkesiana 50 Large Shrub Coral Bean Erythrina herbacea 55 Large Shrub Cordgrass Spartina spp. 75 Grasses Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crapenyrtle Lagerstroemia indica 40 Medium Tree Crapenjing Fig Ficus pumila 67 Vine Creeping Juniper Juniperus horizontalis and cvs. 71 Groundcover Crinum Lily Crinum spp. 86 Perennial Cross Vine Bignonia capreolata 67 Vine Croton Codiceum variegatum 54 Large Shrub Curcuma Curcuma spp. 86 Perennial Dahoon Holly Ilex cassine and cvs. 40 Medium Tree Date Palms Phoenix spp. 78 Palm or Palm-Like Doylly Hemerocallis spp. 89 Perennial Desert Cassia Senna polyphylla	Confederate Jasmine	Trachelospermum jasminoides	69	Vine
Copper LeafAcalypha wilkesiana50Large ShrubCoral BeanErythrina herbacea55Large ShrubCordgrassSpartina spp.75GrassesCrape JasmineTabernaemontana divaricata61Large ShrubCrape JasmineLagerstroemia indica40Medium TreeCreeping FigFicus pumila67VineCreeping JuniperJuniperus horizontalis and cvs.71GroundcoverCrinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla48Small TreeDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum68VineDowny JasmineJasminum multiflorum68VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm	Coontie	Zamia floridana	73	Groundcover
Coral BeanErythrina herbacea55Large ShrubCordgrassSpartina spp.75GrassesCrape JasmineTabernaemontana divaricata61Large ShrubCrapemyrtleLagerstroemia indica40Medium TreeCreeping FigFicus pumila67VineCreeping JuniperJuniperus horizontalis and cvs.71GroundcoverCrinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDayliyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf PalmettoSabal minor <td< td=""><td>Coontie</td><td>Zamia floridana</td><td>80</td><td>Palm or Palm-Like</td></td<>	Coontie	Zamia floridana	80	Palm or Palm-Like
Cordgrass Spartina spp. 75 Grasses Crape Jasmine Tabernaemontana divaricata 61 Large Shrub Crapemyrtle Lagerstroemia indica 40 Medium Tree Creeping Fig Ficus pumila 67 Vine Creeping Juniper Juniperus horizontalis and cvs. 71 Groundcover Crinum Lily Crinum spp. 86 Perennial Cross Vine Bignonia capreolata 67 Vine Croton Codiaeum variegatum 54 Large Shrub Curcuma Curcuma spp. 86 Perennial Dahoon Holly Illex cassine and cvs. 40 Medium Tree Date Palms Phoenix spp. 78 Palm or Palm-Like Daylily Hemerocallis spp. 89 Perennial Desert Cassia Senna polyphylla 48 Small Tree Desert Cassia Senna polyphylla 48 Small Tree Devil's Walkingstick Aralia spinosa 42 Small Tree Devil's Walkingstick Aralia spinosa 51 Large Shrub Downy Jasmine Jasminum multiflorum 57 Large Shrub Downy Jasmine Jasminum multiflorum 58 Downf Chenille Plant Acalypha reptans 83 Perennial Dwarf Palmetto Sabal minor 79 Palm or Palm-Like Dwarf Schefflera Heptapleurum arboricola Eastern Redbud Grass Eragrostis elliottii 74 Grass English lvy Hedera helix 68 Vine	Copper Leaf	Acalypha wilkesiana	50	Large Shrub
Crape JasmineTabernaemontana divaricata61Large ShrubCrapemyrtleLagerstroemia indica40Medium TreeCreeping FigFicus pumila67VineCreeping JuniperJuniperus horizontalis and cvs.71GroundcoverCrinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf ScheffleraHeptrapleurum arboricola56Large ShrubEast Palattka HollyIlex Nattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeEinglish Dogwo	Coral Bean	Erythrina herbacea	55	Large Shrub
CrapemyrtleLagerstroemia indica40Medium TreeCreeping FigFicus pumila67VineCreeping JuniperJuniperus horizontalis and cvs.71GroundcoverCrinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEastern RedbudCercis canadensis38Medium TreeElilott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus	Cordgrass	Spartina spp.	75	Grasses
Creeping FigFicus pumila67VineCreeping JuniperJuniperus horizontalis and cvs.71GroundcoverCrinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIllex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEaster RedbudCercis canadensis38Medium TreeElilott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish Lyy<	Crape Jasmine	Tabernaemontana divaricata	61	Large Shrub
Creeping Juniper Crinum Lily Crinum spp. Bignonia capreolata Cross Vine Bignonia capreolata Croton Codiaeum variegatum 54 Large Shrub Curcuma Curcuma spp. 86 Perennial Croton Codiaeum variegatum 54 Large Shrub Curcuma Curcuma spp. 86 Perennial Dahoon Holly Ilex cassine and cvs. 40 Medium Tree Date Palms Phoenix spp. 78 Palm or Palm-Like Daylily Hemerocallis spp. Besent Cassia Senna polyphylla 48 Small Tree Desert Cassia Senna polyphylla 51 Large Shrub Devil's Walkingstick Aralia spinosa 42 Small Tree Devil's Walkingstick Aralia spinosa 42 Small Tree Devil's Walkingstick Aralia spinosa 51 Large Shrub Downy Jasmine Jasminum multiflorum 57 Large Shrub Downy Jasmine Jasminum multiflorum 68 Vine Dutchman's Pipe Aristolochia spp. 67 Vine Dwarf Chenille Plant Acalypha reptans 83 Perennial Dwarf Palmetto Sabal minor 61 Large Shrub Dwarf Schefflera Heptapleurum arboricola East Palatka Holly Ilex Xattenuata and cvs. Signish Dogwood Philadelphus inodorus English lvy Hedera helix 68 Vine	Crapemyrtle	Lagerstroemia indica	40	Medium Tree
Crinum LilyCrinum spp.86PerennialCross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEast Palatka HollyIlex Carcis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Creeping Fig	Ficus pumila	67	Vine
Cross VineBignonia capreolata67VineCrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEastern RedbudCercis canadensis38Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Creeping Juniper	Juniperus horizontalis and cvs.	<i>7</i> 1	Groundcover
CrotonCodiaeum variegatum54Large ShrubCurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Crinum Lily	Crinum spp.	86	Perennial
CurcumaCurcuma spp.86PerennialDahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor61Large ShrubDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Cross Vine	Bignonia capreolata	67	Vine
Dahoon HollyIlex cassine and cvs.40Medium TreeDate PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Croton	Codiaeum variegatum	54	Large Shrub
Date PalmsPhoenix spp.78Palm or Palm-LikeDaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Curcuma	Curcuma spp.	86	Perennial
DaylilyHemerocallis spp.89PerennialDesert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dahoon Holly	Ilex cassine and cvs.	40	Medium Tree
Desert CassiaSenna polyphylla48Small TreeDesert CassiaSenna polyphylla61Large ShrubDevil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Date Palms	Phoenix spp.	78	Palm or Palm-Like
Desert Cassia Senna polyphylla 61 Large Shrub Devil's Walkingstick Aralia spinosa 42 Small Tree Devil's Walkingstick Aralia spinosa 51 Large Shrub Downy Jasmine Jasminum multiflorum 57 Large Shrub Downy Jasmine Jasminum multiflorum 68 Vine Dutchman's Pipe Aristolochia spp. 67 Vine Dwarf Chenille Plant Acalypha reptans 83 Perennial Dwarf Palmetto Sabal minor 61 Large Shrub Dwarf Palmetto Sabal minor 79 Palm or Palm-Like Dwarf Schefflera Heptapleurum arboricola 56 Large Shrub East Palatka Holly Ilex Xattenuata and cvs. 39 Medium Tree Eastern Redbud Cercis canadensis 38 Medium Tree Elliott's Lovegrass Eragrostis elliottii 74 Grass English Dogwood Philadelphus inodorus 59 Large Shrub English Ivy Hedera helix 68 Vine	Daylily	Hemerocallis spp.	89	Perennial
Devil's WalkingstickAralia spinosa42Small TreeDevil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Desert Cassia	Senna polyphylla	48	Small Tree
Devil's WalkingstickAralia spinosa51Large ShrubDowny JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Desert Cassia	Senna polyphylla	61	Large Shrub
Downy JasmineJasminum multiflorum57Large ShrubDowny JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Devil's Walkingstick	Aralia spinosa	42	Small Tree
Downy JasmineJasminum multiflorum68VineDutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Devil's Walkingstick	Aralia spinosa	51	Large Shrub
Dutchman's PipeAristolochia spp.67VineDwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Downy Jasmine	Jasminum multiflorum	57	Large Shrub
Dwarf Chenille PlantAcalypha reptans83PerennialDwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Downy Jasmine	Jasminum multiflorum	68	Vine
Dwarf PalmettoSabal minor61Large ShrubDwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dutchman's Pipe	Aristolochia spp.	67	Vine
Dwarf PalmettoSabal minor79Palm or Palm-LikeDwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dwarf Chenille Plant	Acalypha reptans	83	Perennial
Dwarf ScheffleraHeptapleurum arboricola56Large ShrubEast Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dwarf Palmetto	Sabal minor	61	Large Shrub
East Palatka HollyIlex Xattenuata and cvs.39Medium TreeEastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dwarf Palmetto	Sabal minor	79	Palm or Palm-Like
Eastern RedbudCercis canadensis38Medium TreeElliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	Dwarf Schefflera	Heptapleurum arboricola	56	Large Shrub
Elliott's LovegrassEragrostis elliottii74GrassEnglish DogwoodPhiladelphus inodorus59Large ShrubEnglish IvyHedera helix68Vine	East Palatka Holly	Ilex Xattenuata and cvs.	39	Medium Tree
English Dogwood Philadelphus inodorus 59 Large Shrub English Ivy Hedera helix 68 Vine	Eastern Redbud	Cercis canadensis	38	Medium Tree
English Ivy Hedera helix 68 Vine	_	Eragrostis elliottii	74	Grass
<u> </u>	English Dogwood	Philadelphus inodorus	59	Large Shrub
English Ivy Hedera helix 71 Groundcover	English Ivy		68	Vine
	English Ivy	Hedera helix	71	Groundcover

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
European Fan Palm	Chamaerops humilis	43	Small Tree
European Fan Palm	Chamaerops humilis	77	Palm or Palm-Like
Evergreen Paspalum	Paspalum quadrifarium	75	Grass
Evergreen Wisteria	Millettia reticulata	68	Vine
Fakahatchee Grass	Tripsacum dactyloides	75	Grass
False Rosemary	Conradina spp.	85	Perennial
Fetterbush	Lyonia lucida	65	Small Shrub
Fiddlewood	Citharexylum spinosum	44	Small Tree
Fiddlewood	Citharexylum spinosum	54	Large Shrub
Firebush	Hamelia patens	56	Large Shrub
Firecracker Flower	Crossandra spp.	86	Perennial
Firecracker Plant	Russelia equisetiformis	66	Small Shrub
Firecracker Plant	Russelia sarmentosa	66	Small Shrub
Firespike	Odontonema strictum	91	Perennial
Firethorn	Pyracantha coccinea	65	Small Shrub
Fishtail Palm	Caryota mitis	76	Palm or Palm-Like
Flamingo Plant	Justicia carnea	96	Annuals
Flatwoods Plum	Prunus umbellata	48	Small Tree
Flax Lily	Dianella spp.	86	Perennial
Florida Flame Azalea	Rhododendron austrinum	60	Large Shrub
Florida Gama Grass	Tripsacum floridana	75	Grass
Florida Privet	Forestiera segregata	45	Small Tree
Florida Privet	Forestiera segregata	55	Large Shrub
Florida Thatch Palm	Thrinax radiata	79	Palm or Palm-Like
Floss-Silk Tree	Chorisia speciosa	32	Large Tree
Flowering Dogwood	Cornus florida	44	Small Tree
Formosa Palm	Arenga engleri	42	Small Tree
Formosa Palm	Arenga engleri	76	Palm or Palm-Like
Fortune's Mahonia	Mahonia fortunei	65	Small Shrub
Foxtail Palm	Wodyetia bifurcata	80	Palm or Palm-Like
Frangipani	Plumeria rubra	47	Small Tree
Fringetree	Chionanthus virginicus	44	Small Tree
Gallberry	Ilex glabra	46	Small Tree
Gardenia	Gardenia jasminoides	55	Large Shrub
Gazania	Gazania spp.	88	Perennial
Gazania	Gazania spp.	96	Annuals
Geiger Tree	Cordia sebestena	39	Medium Tree
Giant Bird of Paradise	Strelitzia nicolai	61	Large Shrub
Giant Sword Fern	Nephrolepis biserrata	72	Groundcover
Giant Sword Fern	Nephrolepis biserrata	81	Fern
Gloriosa Lily	Gloriosa spp.	88	Perennial
Glossy Abelia	Abelia Xgrandiflora	50	Large Shrub
Golden Creeper	Ernodea littoralis	71	Groundcover
Golden Dewdrop	Duranta erecta	55	Large Shrub
Golden Shower	Cassia fistula	38	Medium Tree
Golden Shrimp Plant	Pachystachys lutea	91	Perennial
Golden Shrimp Plant	Pachystachys lutea	97	Annuals
Goldenrod	Solidago spp.	93	Perennial
Green Ash	Fraxinus pennsylvanica	33	Large Tree
Groundsel Bush	Baccharis halimifolia	42	Small Tree
Groundsel Bush	Baccharis halimifolia	51	Large Shrub
Gumbo Limbo	Bursera simaruba	38	Medium Tree

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TY Item 4.
Hawthorn	Crataegus spp.	39	Medium Tree
Hawthorn	Crataegus spp.	54	Large Shrub
Heliconia	Heliconia spp.	88	Perennial
Hercules' Club	Zanthoxylum clava-herculis	41	Medium Tree
Hibiscus	Hibiscus spp.	56	Large Shrub
Hickories	Carya spp.	32	Large Tree
Holly Fern	Cyrtomium falcatum	70	Groundcover
Holly Fern	Cyrtomium falcatum	81	Fern
Honeysuckle	Lonicera sempervirens	68	Vine
Hopbush	Dodonaea viscosa	45	Small Tree
Hurricane Lily	Lycoris spp.	90	Perennial
Hydrangea	Hydrangea macrophylla	56	Large Shrub
Impatiens	Impatiens spp.	89	Perennial
Impatiens	Impatiens spp.	96	Annuals
Indian Hawthorn	Raphiolepis spp. and cvs.	48	Small Tree
Indian Hawthorn	Raphiolepis spp. and cvs.	65	Small Shrub
Inkberry	Scaevola plumieri	73	Groundcover
lxora	lxora coccinea	65	Small Shrub
Jaboticaba	Myrciaria cauliflora	47	Small Tree
Jacaranda	Jacaranda mimosifolia	40	Medium Tree
Jacobinia	Justicia carnea	89	Perennial
Jamaica Caper Tree	Capparis cynophallophora	43	Small Tree
Jamaica Caper Tree	Capparis cynophallophora	53	Large Shrub
Jamaican Dogwood	Piscidia piscipula	35	Large Tree
Japanese Aralia	Fatsia japonica	55	Large Shrub
Japanese Ardisia	Ardisia japonica	70	Groundcover
Japanese Barberry	Berberis thunbergii	52	Large Shrub
Japanese Blueberry	Elaeocarpus decipiens	39	Medium Tree
Japanese Plum Yew	Cephalotaxus harringtonia	43	Small Tree
Japanese Plum Yew	Cephalotaxus harringtonia	53	Large Shrub
Kalanchoe	Kalanchoe blossfeldiana	90	Perennial
Kentia Palm	Howea forsterana	77	Palm or Palm-Like
King's Mantle	Thunbergia erecta	62	Large Shrub
Lady of the Night	Brunfelsia americana	64	Small Shrub
Lady Palm	Rhapis excelsa	78	Palm or Palm-Like
Laurelleaf Snailseed	Cocculus laurifolius	54	Large Shrub
Leather Fern	Acrostichum danaeifolium	50	Large Shrub
Leather Fern	Acrostichum danaeifolium	81	Fern
Leather Fern	Acrostichum danaeifolium	83	Perennial
Leatherleaf Fern	Rumohra adiantiformis	72	Groundcover
Leatherleaf Fern	Rumohra adiantiformis	82	Fern
Lemongrass	Cymbopogon citratus	74	Grass
Ligustrum	Ligustrum japonicum and cvs.	46	Small Tree
Ligustrum	Ligustrum japonicum and cvs.	58	Large Shrub
Lily of the Nile	Agapanthus africanus	83	Perennial
Lion's Ear	Leonotis leonurus	90	Perennial
Liriope	Liriope muscari and cvs.	72	Groundcover
	Liriope muscari and cvs.	90	Perennial
Little Blue Stem Grass	•	75	Grass
Live Oak	Schizachyrium scoparium	36	
	Quercus virginiana		Large Tree
Loblolly Bay	Gordonia lasianthus	33	Large Tree
Loblolly Pine	Pinus taeda	35	Large Tree

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
Longleaf Pine	Pinus palustris	35	Large Tree
Loquat	Eriobotrya japonica	45	Small Tree
Loropetalum	Loropetalum chinense and cvs.	58	Large Shrub
Louisiana Iris	Iris hexagona	89	Perennial
Lychee	Litchi chinensis	34	Large Tree
Macarthur Palm	Ptychosperma macarthuri	78	Palm or Palm-Like
Mahogany Fern	Didymochlaena truncatula	81	Fern
Mahogany Fern	Didymochlaena truncatula	86	Perennial
Majesty Palm	Ravenea rivularis	78	Palm or Palm-Like
Marigold	Tagetes spp.	97	Annuals
Marlberry	Ardisia escallonioides	42	Small Tree
Marlberry	Ardisia escallonioides	51	Large Shrub
Mary Nell Holly	llex X'Mary Nell'	45	Small Tree
Mary Nell Holly	llex X'Mary Nell'	57	Large Shrub
Маурор	Passiflora incarnata	69	Vine
Mexican Heather	Cuphea hyssopifolia	86	Perennial
Mexican Sago	Dioon edule	77	Palm or Palm-Like
Mexican Sunflower	Tithonia rotundiflora	97	Annuals
Milkweed		84	Perennial
Miniature Fishtail Palm	Asclepias spp.	77	Palm or Palm-Like
	Chamaedorea spp.		
Miniature Holly	Malpighia coccigera	65	Small Shrub
Mondo Grass	Ophiopogon japonicus and cvs.	72	Groundcover
Morning Glory	Ipomoea spp.	68	Vine
Muhly Grass	Muhlenbergia capillaris	75	Grass
Natal Plum	Carissa macrocarpa	53	Large Shrub
Natal Plum	Carissa macrocarpa	64	Small Shrub
Necklace Pod	Sophora tomentosa	48	Small Tree
Needle Palm	Rhapidophyllum hystrix	78	Palm or Palm-Like
Nellie R. Stevens Holly	Ilex X'Nellie R. Stevens'	45	Small Tree
Northern Slash Pine	Pinus elliottii var. elliottii	35	Large Tree
Nuttall Oak	Quercus nuttallii	36	Large Tree
Oakleaf Hydrangea	Hydrangea quercifolia	56	Large Shrub
Oleander	Nerium oleander	59	Large Shrub
Olive	Olea europaea	47	Small Tree
Orange Jessamine	Cestrum aurantiacum	53	Large Shrub
Orange Jessamine	Murraya paniculata	58	Large Shrub
Orange Plum	Justicia spicigera	90	Perennial
Orange Plum	Justicia spicigera	96	Annuals
Oregon Hollygrape	Mahonia bealei	58	Large Shrub
Overcup Oak	Quercus lyrata	41	Medium Tree
Panic Grass	Panicum virgatum and cvs.	75	Grass
Pansy	Viola Xwittrockiana	98	Annuals
Paradise Tree	Simarouba glauca	36	Large Tree
Paurotis Palm	Acoelorrhaphe wrightii	76	Palm or Palm-Like
Pawpaw	Asimina spp.	51	Large Shrub
Pawpaw	Asimina spp.	84	Perennial
Peacock Ginger	Kaempferia spp.	90	Perennial
Pentas Pentas	Pentas lanceolata	91	Perennial
Pentas	Pentas lanceolata	97	Annuals
Peregrina	Jatropha integerrima	46	Small Tree
Peregrina	Jatropha integerrima	58	Large Shrub
Perennial Peanut	·	70	Groundcover
retermial reality	Arachis glabrata	70	Groundcover

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TY Item 4.
Periwinkle	Vinca major	73	Groundcover
Periwinkle	Catharanthus roseus	85	Perennial
Periwinkle	Catharanthus roseus	95	Annuals
Petunia	Petunia Xhybrida	97	Annuals
Philodendron	Philodendron cvs.	60	Large Shrub
Philodendron	Philodendron spp. and cvs.	91	Perennial
Pigeonplum	Coccoloba diversifolia	39	Medium Tree
Pindo Palm	Butia capitata	42	Small Tree
Pindo Palm	Butia capitata	76	Palm or Palm-Like
Pine Cone Ginger	Zingiber zerumbet	94	Perennial
Pineapple Guava	Acca sellowiana	50	Large Shrub
Pink Allamanda	Mandevilla cvs.	68	Vine
Pink Powderpuff	Calliandra emarginata	64	Small Shrub
Pink Trumpet Tree	Tabebuia heterophylla	41	Medium Tree
Pinxter Azalea	Rhododendron canescens	60	Large Shrub
Pipestem	Agarista populifolia	50	Large Shrub
Pittosporum	Pittosporum tobira cvs.	60	Large Shrub
Plectranthus	Plectranthus spp.	92	Perennial
Plumbago	Plumbago auriculata cvs.	92	Perennial
Podocarpus	Podocarpus macrophyllus and cvs.	47	Small Tree
Podocarpus	Podocarpus macrophyllus and cvs.	60	Large Shrub
Poinciana	Caesalpinia spp. and cvs.	38	Medium Tree
Poinciana	Caesalpinia spp. and cvs.	64	Small Shrub
Pond Cypress	Taxodium spp.	37	Large Tree
Ponytail Palm	Nolina recurvata	78	Palm or Palm-Like
Pop Ash	Fraxinus caroliniana	33	Large Tree
Porterweed	Stachytarpheta spp.	93	Perennial
Possumhaw	Ilex decidua	45	Small Tree
Pot Marigold	Calendula spp.	95	Annuals
Powderpuff	Calliandra spp. and cvs.	42	Small Tree
Powderpuff	Mimosa strigillosa	72	Groundcover
Primrose Jasmine	Jasminum mesnyi	57	Large Shrub
Princess Flower	Tibouchina urvilleana	62	Large Shrub
Purple Coneflower	Echinacea purpurea	87	Perennial
Purple Glory Tree	Tibouchina granulosa	62	Large Shrub
Purple Lovegrass	Eragrostis spectabilis	74	Grass
Purple Trumpet Tree	Tabebuia impetiginosa	41	Medium Tree
Queen's Wreath	Petrea volubilis	69	Vine
Railroad Vine	lpomoea spp.	<i>7</i> 1	Groundcover
Rain Lily	Zephyranthes spp.	93	Perennial
Rangoon Creeper	Quisqualis indica	69	Vine
Red Bay	Persea borbonia	40	Medium Tree
Red Buckeye	Aesculus pavia	42	Small Tree
Red Cedar	Juniperus virginiana	33	Large Tree
Red Mangrove	Rhizophora mangle	41	Medium Tree
Red Maple	Acer rubrum	32	Large Tree
Red Powderpuff	Calliandra haematocephala	52	Large Shrub
Reeve's Spirea	Spiraea spp.	66	Small Shrub
River Birch	Betula nigra	32	Large Tree
River Oats	Chasmanthium latifolium	74	Grass
Rose	Rosa spp.	66	Small Shrub
Rosemary	Rosmarinus spp.	66	Small Shrub
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COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
Round Holly	llex rotunda	40	Medium Tree
Royal Fern	Osmunda regalis	82	Fern
Royal Fern	Osmunda regalis	91	Perennial
Royal Palm	Roystonea regia	79	Palm or Palm-Like
Royal Poinciana	Delonix regia	39	Medium Tree
Rudbeckia	Rudbeckia fulgida	92	Perennial
Rudbeckia	Rudbeckia fulgida	97	Annuals
Ruffled Fan Palm	Licuala grandis	77	Palm or Palm-Like
Rusty Blackhaw	Viburnum rufidulum	49	Small Tree
Rusty Blackhaw	Viburnum rufidulum	63	Large Shrub
Rusty Lyonia	Lyonia ferruginea	58	Large Shrub
Salt Grass	Distichlis spicata	74	Grass
Salvia	Salvia spp.	92	Perennial
Sand Live Oak	Quercus geminata	48	Small Tree
Sand Pine	Pinus clausa	34	Large Tree
Sandankwa Viburnum	Vibernum suspensum	63	Large Shrub
Sasanqua	Camellia sasangua	43	Small Tree
Sasanqua	Camellia sasangua	53	Large Shrub
Satinleaf	Chrysophyllum oliviforme	38	Medium Tree
Saucer Magnolia	Magnolia Xsoulangiana	46	Small Tree
Saw Palmetto	Serenoa repens	79	Palm or Palm-Like
Sawtooth Oak	Quercus acutissima	35	Large Tree
Scorpion Tail	Heliotropium angiospermum	88	Perennial
Scrub Palmetto	Sabal etonia	66	Small Shrub
Scrub Palmetto	Sabal etonia	79	Palm or Palm-Like
Seagrape	Coccoloba uvifera	44	Small Tree
Seagrape	Coccoloba uvifera	54	Large Shrub
Selloum	Philodendron bipinnatifidum	59	Large Shrub
Shell Ginger	Alpinia spp.	83	Perennial
Shore Juniper	Juniperus conferta and cvs.	71	Groundcover
Shortleaf Fig	Ficus citrifolia	39	Medium Tree
Shrimp Plant	Justicia brandegeana	89	Perennial
Shrimp Plant	Justicia brandegeana	96	Annuals
Shumard Oak	Quercus shumardii	36	Large Tree
Silver Palm	Coccothrinax argentata	77	Palm or Palm-Like
Silver Trumpet Tree	Tabebuia aurea	49	Small Tree
Simpson's Stopper	Myrcianthes fragrans	47	Small Tree
Simpson's Stopper	Myrcianthes fragrans	59	Large Shrub
Slender Lady Palm	Rhapis humilis	79	Palm or Palm-Like
Small-Leaf Confederate	Trachelospermum asiaticum	73	Groundcover
Snowbush	Breynia disticha	64	Small Shrub
Society Garlic	Tulbaghia violacea	93	Perennial
Southern Magnolia	Magnolia grandiflora and cvs.	34	Large Tree
Southern Maidenhair Fern	Adiantum capillus-veneris	81	Fern
Southern Maidenhair Fern	Adiantum capillus-veneris	83	Perennial
Southern Red Cedar	Juniperus silicicola	40	Medium Tree
Southern Red Oak	Quercus falcata	36	Large Tree
Southern Shield Fern	Thelypteris kunthii	73	Groundcover
Southern Shield Fern	Thelypteris kunthii	82	Fern
Southern Slash Pine	Pinus elliottii var. densa	34	Large Tree
Southern Sugar Maple	Acer barbatum	32	•
	Vaccinium arboreum	62	Large Tree
Sparkleberry	vaccinium arboreum	0Z	Large Shrub

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TY Item 4.
Spider Lily	Hymenocallis spp.	89	Perennial
Spiral Ginger	Costus spp.	85	Perennial
Spotted Horsemint	Monarda punctata	96	Annuals
Spruce Pine	Pinus glabra	35	Large Tree
St. Augustinegrass	Stenotaphrum secundatum	99	Turfgrass
St. Bernard's Lily	Anthericum sanderi	70	Groundcover
Star Anise	Illicium spp.	46	Small Tree
Star Anise	Illicium spp.	57	Large Shrub
Star Jasmine	Jasminum nitidum	57	Large Shrub
Stokes' Aster	Stokesia laevis	93	Perennial
Stoppers	Eugenia spp.	45	Small Tree
Stoppers	Eugenia spp.	55	Large Shrub
Strangler Fig	Ficus aurea	32	Large Tree
Swamp Bay	Persea palustris	41	Medium Tree
Swamp Chestnut Oak	Quercus michauxii	36	Large Tree
Swamp Dogwood	Cornus foemina	44	Small Tree
Swamp Fern	Blechnum serrulatum	81	Fern
Swamp Fern	Blechnum serrulatum	84	Perennial
Swamp Sunflower	Helianthus angustifolius	88	Perennial
Sweet Acacia	Acacia farnesiana	42	Small Tree
Sweet Acacia	Acacia farnesiana	50	Large Shrub
Sweet Almond Bush	Aloysia virgata	51	Large Shrub
Sweet Alyssum	Lobularia maritima	96	Annuals
Sweet Bay Magnolia	Magnolia virginiana and cvs.	34	Large Tree
Sweet Pepperbush	Clethra alnifolia	54	Large Shrub
Sweet Viburnum	Viburnum odoratissimum	49	Small Tree
Sweet Viburnum	Viburnum odoratissimum	62	Large Shrub
Sweetgum	Liquidambar styraciflua	33	Large Tree
Sword Fern	Nephrolepis exaltata	72	Groundcover
Sword Fern	Nephrolepis exaltata	82	Fern
Sycamore	Platanus occidentalis	35	Large Tree
Taiwan Cherry	Prunus campanulata	48	Small Tree
Tampa Vervain	Glandularia tampensis	71	Groundcover
Tasmanian Tree Fern	Dicksonia antarctica	81	Fern
Tasmanian Tree Fern	Dicksonia antarctica	86	Perennial
Tea Olive	Osmanthus fragrans	59	Large Shrub
Texas Sage	Leucophyllum frutescens	65	Small Shrub
Thryallis	Galphimia glauca	55	Large Shrub
Ti Plant	Cordyline spp. and cvs.	54	Large Shrub
Tickseed	Coreopsis spp.	85	Perennial
Tickseed	Coreopsis spp.	96	Annuals
Tiger Grass	Thysanolaena maxima	75	Grass
Titi	Cyrilla racemiflora	44	Small Tree
Titi	Cyrilla racemiflora	55	Large Shrub
Trailing Lantana	Lantana montevidensis	72	Groundcover
		67	Vine
Trumpet Creeper	Campsis radicans Liriodendron tulipifera	33	
Tulip Poplar	•	34	Large Tree
Tuploy Tanalo Footruit	Nyssa sylvatica Phyla nodiflora	72	Large Tree Groundcover
Turkey Tangle Fogfruit	Malvaviscus arboreus	58	
Turk's Cap			Large Shrub
Twin Flower	Dyschoriste oblongifolia	70	Groundcover
Twin Flower	Dyschoriste oblongifolia	87	Perennial

COMMON NAME	SCIENTIFIC NAME	PAGE	PLANT TYPE
Two-Wing Silverbell	Halesia diptera	56	Large Shrub
Violet	Viola spp.	98	Annuals
Virginia Iris	Iris virginica	89	Perennial
Virginia Willow	Itea virginica	57	Large Shrub
Voodoo Lily	Amorphophallus spp.	84	Perennial
Walking Iris	Neomarica gracilis	91	Perennial
Walter's Viburnum	Viburnum obovatum and cvs.	49	Small Tree
Walter's Viburnum	Viburnum obovatum and cvs.	62	Large Shrub
Washington Palm	Washingtonia robusta	80	Palm or Palm-Like
Wax Begonia	Begonia Xsemperflorens-cultorum	84	Perennial
Wax Begonia	Begonia Xsemperflorens-cultorum	95	Annuals
Wax Myrtle	Myrica cerifera and cvs.	47	Small Tree
Wax Myrtle	Myrica cerifera and cvs.	59	Large Shrub
Weeping Fern Pine	Podocarpus gracilior	41	Medium Tree
Weeping Fern Pine	Podocarpus gracilior	60	Large Shrub
Weeping Lantana	Lantana depressa	65	Small Shrub
West Indian Mahogany	Swietenia mahagoni	36	Large Tree
White Ash	Fraxinus americana	33	Large Tree
White Gaura	Gaura lindheimeri	87	Perennial
White Geiger	Cordia boissieri	44	Small Tree
White Oak	Quercus alba	35	Large Tree
Wild Cinnamon	Canella winterana	43	Small Tree
Wild Coffee	Psychotria nervosa	60	Large Shrub
Wild Hydrangea	Hydrangea arborescens	56	Large Shrub
Wild Olive	Osmanthus americanus	47	Small Tree
Wild Olive	Osmanthus americanus	59	Large Shrub
Wild Sage	Lantana involucrata	90	Perennial
Wild Tamarind	Lysiloma latisiliquum	34	Large Tree
Windmill Palm	Trachycarpus fortunei	80	Palm or Palm-Like
Winged Elm	Ulmus alata	37	Large Tree
Wintergreen Barberry	Berberis julianae	51	Large Shrub
Wiregrass	Aristida stricta var. beyrichiana	74	Grass
Wishbone Flower	Torenia fournieri	98	Annuals
Yaupon Holly	Ilex vomitoria and cvs.	46	Small Tree
Yaupon Holly	Ilex vomitoria and cvs.	57	Large Shrub
Yellow Allamanda	Allamanda cathartica	67	Vine
Yellow Butterfly Palm	Chrysalidocarpus lutescens	77	Palm or Palm-Like
Yellow Elder	Tecoma stans	49	Small Tree
Yellow Elder	Tecoma stans	62	Large Shrub
Yellow Shrimp Plant	Barleria micans	51	Large Shrub
			•
Yellow Trumpet Tree	Tabebuia chrysotricha Flaveria linearis	41 87	Medium Tree Perennial
Yellowtop			
Yesterday-Today-and-Tomorrow	Brunfelsia grandiflora	52	Large Shrub
Yucca	Yucca spp.	63	Large Shrub
Zebra Grass	Miscanthus sinensis	74	Grass
Zinnia	Zinnia hybrids	98	Annuals
Zoysiagrass	Zoysia japonica	99	Turfgrass
	Ceratozamia kuesteriana	76	Palm or Palm-Like

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PHOTO CREDITS

Bowden, Robert.

Small Trees: Arenga engleri, Magnolia figo, Prunus campanulata, Tabebuia aurea. Large Shrubs: Agarista populifolia, Agave spp., Aloysia virgata, Barleria micans, Callicarpa americana, Cestrum aurantiacum, Erythrina herbacea, Galphimia glauca, Gardenia jasminoides, Malvaviscus arboreus, Philodendron selloum, Psychotria nervosa, Rhododendron cvs., Sabal minor, Severinia buxifolia, Tabernaemontana divaricata, Thunbergia erecta, Viburnum suspensum.

<u>Small Shrubs</u>: Aloe spp., Malpighia coccigera, Pyracantha coccinea, Sabal etonia, Spiraea spp.

<u>Vines</u>: Aster carolinianus, Aristolochia spp., Bignonia capreolata, Hedera canariensis, Hedera helix, Petraea volubilis, Trachelospermum jasminoides, Wisteria frutescens. <u>Groundcovers</u>: Anthericum sanderii, Arachis glabrata, Evolvulus glomeratus, Hedera canariensis, Hedera helix, Juniperus conferta, Trachelospermum asiaticum, Trachelospermum jasminoides, Zamia pumila.

<u>Grasses</u>: Chasmanthium latifolium, Panicum virgatum, Paspalum quadrifarium, Thysenolanea maxima, Tripsacum dactyloides.

<u>Palms and Palm-Like Plants</u>: Arenga engleri, Chamaedorea spp., Licuala grandis, Ptychosperma macarthurii, Rhapis excelsa, Rhapis humilis, Sabal etonia, Sabal minor, Zamia pumila.

Perennials: Agave spp., Aloe spp., Alpinia spp., Angelonia angustifolia, Belamcanda chinensis, Bromeliaceae genera, Bulbine frutescens, Crossandra spp., Curcuma spp., Dianella spp., Dietes iridoides, Echinacea purpurea, Evolvulus glomeratus, Gaura lindheimeri, Gloriosa spp., Hedychium spp., Helianthus debilis, Hippeastrum spp., Iris hexagona, Justicia spicigera, Kaempferia spp., Leonotis leonurus, Pachystachys lutea, Plectranthus spp., Rudbeckia hirta, Solenostemon scuttellaroides, Stokesia laevis, Zephyranthes spp.

Annuals: Amaranthus spp., Angelonia angustifolia, Calendula spp., Justicia spicigera, Pachystachys lutea, Petunia Xhybrida, Rudbeckia hirta, Solenostemon scuttellaroides, Torenia fournieri, Viola spp., Zinnia hybrids.

Brown, Stephen.

Small Trees: Baccharis halimifolia, Sophora tomentosa.

Large Shrubs: Acrostichum danaeifolium, Allamanda nerifolia, Baccharis halmifolia, Jasminum nitidum.

Groundcovers: Ernodea littoralis, Scaevola plumieri

Grasses: Cymbopogon citratus.

Ferns: Acrostichum danaeifolium, Blechnum serrulatum.

<u>Perennials</u>: Acrostichum danaeifolium, Blechnum serrulatum, Heliotropium angiospermum, Hymenocallis spp.

Caldwell, Doug.

Medium Trees: Elaeocarpus decipens.

Davis, Jim.

Perennials: Euryops spp.

Delvalle, Terry.

Grasses: Schizachyrium scoparium.

Durr, Audrey.

<u>Medium Trees</u>: Avicennia germinans. <u>Ferns</u>: Sphaeropteris cooperi.

Friday, Theresa.

Perennials: Neomarica gracilis.

Gelmis, Georgia.

Large Trees: Quercus virginiana.

Palms and Palm-Like Plants: Trachycarpus fortunei.

Perennials: Sphaeropteris cooperi

Gillman, Ed.

Large Trees: Acer barbatum, Acer rubrum, Betula nigra, Bucida buceras, Carya spp., Chorisia speciosa, Conocarpus erectus, Ficus aurea, Fraxinus americana, Fraxinus caroliniana, Fraxinus pennsylvanica, Gordonia lasianthus, Halesia carolina, Juniperus virginiana, Liquidambar styraciflua, Liriodendron tulipifera, Litchi chinensis, Lysiloma latisiliquum, Magnolia grandiflora, Magnolia virginiana, Nyssa sylvatica, Persea americana, Pinus clausa, Pinus elliottii var densa, Pinus glabra, Pinus palustris, Pinus taeda, Piscidia piscipula, Platanus occidentalis, Quercus acutissima, Quercus alba, Quercus austrina, Quercus falcata, Quercus michauxii, Quercus nuttallii, Quercus shumardii, Simarouba glauca, Swietenia mahagoni, Taxodium spp., Ulmus alata, Ulmus americana, Ulmus crassifolia, Ulmus parvifolia.

Medium Trees: Bursera simaruba, Caesalpinia spp, Carpentaria acuminata, Carpinus caroliniana, Cassia fistula, Cercis canadensis, Chrysophyllum oliviforme, Cocoloba diversifolia, Cordia sebestena, Crataegus spp., Cypressus arizonica var. arizonica, Ficus citrifolia, Illex Xattenuata, Ilex cassine, Ilex opaca, Ilex rotunda, Jacaranda mimosifolia, Juniperus silicicola, Lagerstroemia indica, Ostrya virginiana, Persea borbonia, Podocarpus gracilior, Quercus lyrata, Rhizophora mangle, Tabebuia chrysotricha, Tabebuia heterophylla, Tabebuia impetiginosa.

Small Trees: Acacia farnesiana, Aesculus pavia, Aralia spinosa, Ardisia escallonoides, Butia capitata, Callistemon spp., Camellia japonica, Camellia sasanqua, Canella winterana, Capparis cynophallophora, Cephalanthus occidentalis, Cornus florida, Eriobotrya japonica, Eugenia spp., Forestiera segregata, Ilex X'Nellie R. Stevens', Ilex cornuta, Ilex decidua, Ilex vomitoria, Jatropha integerrima, Ligustrum japonicum, Magnolia Xsoulangiana, Musa spp., Myrcianthes fragrans, Myrica cerifera, Olea europa, Osmanthus americanus, Parkinsonia aculeata, Plumeria rubra, Podocarpus macrophyllus, Prunus angustifolia, Prunus umbellata, Quercus geminata, Raphiolepis spp., Senna polyphylla, Sideroxylon spp., Tecoma stans, Viburnum obovatum, Viburnum odoratissiumu var awabuki, Viburnum rufidulum.

<u>Large Shrubs</u>: Abelia Xgrandiflora, Acacia farnesia, Acca sellowiana, Aralia spinosa, Ardisia escallonioides, Asimina spp., Brugmansia Xcandida, Brunfelsia grandiflora, Buddleia lindleyana, Calliandra haematocephala, Camellia japonica, Camellia sasanqua,

Capparis cynophallophora, Carissa macrocarpa, Cephalanthus occidentalis, Cephalotaxus harringtonia, Chrysobalanus icaco, Citharexylum spinosum, Coccoloba uvifera, Cocculus laurifolius, Codiaeum variegatum, Conocarpus erectus, Cordyline spp., Crataegus spp., Duranta erecta, Eugenia spp., Fatsia japonica, Forestiera segregata, Halesia diptera, Hamamelis virginiana, Hydrangea macrophylla, Hydrangea quercifolia, Ilex cornuta, Ilex vomitoria, Itea virginica, Jatropha integerrima, Juniperus chinensis, Ligustrum japonicum, Loropetalum chinense, Mahonia bealei, Murrya paniculata, Musa spp., Myrcianthes fragrans, Myrica cerifera, Nerium oleander, Osmanthus americanus, Philodendron cvs., Podocarpus gracilior, Podocarpus macrophyllus, Rhamnus caroliniana, Senna polyphylla, Strelitzia nicolai, Tecoma stans, Tibouchina urvilleana, Tibouchina granulosa, Vaccinium arboreum, Viburnum obovatum, Viburnum odoratissimum, Viburnum odoratissimum,

<u>Small Shrubs</u>: Breynia disticha, Caesalpinia spp., Ixora coccinea, Mahonia fortunei, Strelitzia reginae.

<u>Vines</u>: Allamanda cathartica, Bougainvillea cvs., Campsis radicans, Gelsemium sempervirens, Lonicera sempervirens.

<u>Groundcovers</u>: Ajuga reptans, Aspidistra elatior, Dryopteris spp., Liriope muscari, Zamia furfuracea.

Grasses: Miscanthus sinensis, Spartina spp., Tripsacum floridana.

Palms and Palm-Like Plants: Acoelorrhaphe wrightii, Bismarckia nobilis, Butia capitata, Carpentaria acuminata, Caryota mitis, Chamaerops humilis, Chrysalidocarpus lutescens, Coccothrinax argentata, Howea forsterana, Livistona spp., Nolina recurvata, Phoenix spp., Pseudophoenix sargentii, Ravenea rivularis, Rhapidophyllum hystrix, Roystonea regia, Sabal palmetto, Serenoa repens, Thrinax morrisii, Thrinax radiata, Washingtonia robusta, Wodyetia bifurcata, Zamia furfuracea.

Ferns: Dryopteris spp.

<u>Perennials</u>: Agapanthus africanus, Ajuga reptans, Asimina spp., Aspidistra elatior, Caladium Xhortulanum, Cuphea hyssopifolia, Dryopteris spp., Heliconia spp., Impatiens spp., Justicia brandegeana, Justicia carnea, Liriope muscari, Musa spp., Philodendron cvs., Stachytarpheta spp.

Annuals: Ageratum spp., Caladium Xhortulanum, Celosia spp., Impatiens spp., Justicia brandegeana, Justicia carnea.

Gasper, Joaquim.

Large Shrubs: Nerium oleander-inset.

Girin, Bruno.

Annuals: Viola Xwittrockiana.

Granson, Sandy.

Small Trees: Calliandra spp., Dodonaea viscosa, Myrciaria cauliflora.

Large Shrubs: Lyonia ferruginea, Suriana maritima.

Small Shrubs: Acalypha hispida, Brunfelsia americana, Carissa macrocarpa, Gamolepis

spp., Lantana depressa, Leucophyllum frutescens, Rosmarinus spp.

<u>Vines</u>: Ficus pumila, Thunbergia alata.

Grasses: Andropogon spp.

Ferns: Pteridium aquilinum

<u>Perennials</u>: Begonia semperflorens, Hemerocallis spp., Lantana involucrata, Pteridium aquilinum.

Annuals: Begonia semperflorens, Monarda punctata.

Green, Tim.

<u>Ferns</u>: Dicksonia antarctica. <u>Perennials</u>: Dicksonia antarctica.

Jacinto, Valter.

<u>Large Shrubs</u>: Jasminum mesnyi.

Karekar, Kapil.

 $\underline{Perennials} \hbox{:} \ Hae manthus \ multiflorus.$

Keisotyo.

<u>Small Trees</u>: Podocarpus macrophyllus (inset). <u>Large Shrubs</u>: Podocarpus macrophyllus (inset).

Kenpei.

Large Shrubs: Heptapleurum arboricolum, Hydrangea arborescens, Ternstroemia gymnan-

Small Shrubs: Raphiolepis spp.

Groundcovers: Juniperus horizontalis, Ophiopogon japonicus.

Kern, Bill.

Medium Trees: Persea palustris.

Small Trees: Cyrilla racemiflora, Sophora tomentosa (inset).

Large Shrubs: Cyrilla racemiflora, Senna bicapsularis.

Small Shrubs: Lyonia lucida.

Larsen, Claudia.

<u>Large Shrubs</u>: Calycanthus floridus, Rhododendron canescens.

Groundcovers: Glandularia tampensis, Lantana montevidensis.

Grasses: Eragrostis elliottii.

Perennials: Conradina spp., Coreopsis spp., Flaveria linearis, Gaillardia pulchella,

Helianthus angustifolius, Sisyrinchium angustifolium, Solidago spp. Annuals: Coreopsis spp.

Murray, Ann. University of Florida/IFAS Center for Aquatic and Invasive Plants

Ferns: Osmunda cinnamomea.

Perennials: Iris virginica, Osmunda cinnamomea.

Niemann, Brian.

Small Trees: Ilex X'Mary Nell'.

Large Shrubs: Berberis julianae, Clethra alnifolia, Ilex X'Mary Nell', Osmanthus fra-

grans, Pittosporum tobira.

Vines: Decumaria barbara.

Groundcovers: Mimosa strigillosa.

Pagnier, Veronique.

<u>Vines</u>: Mandevilla cvs.

Pellegrini, Mark.

Groundcovers: Ardisia japonica.

Quillia, Oliver.

Vines: Passiflora incarnata (inset).

Ramey, Vic. University of Florida/IFAS Center for Aquatic and Invasive Plants

Small Trees: Cornus foemina.

<u>Large Shrubs</u>: Rhododendron austrinum.

<u>Groundcovers</u>: Nephrolepis biserrata.

Ferns: Nephrolepis biserrata.

Richard, Amy. University of Florida/IFAS Center for Aquatic and Invasive Plants

Groundcovers: Nephrolepis exaltata.

Ferns: Nephrolepis exaltata.

Schumaker, Paul.

Groundcovers: Ipomoea spp.

Shebs, Stan.

Groundcovers: Rumohra adiantiformis.

Grasses: Aristida stricta var. beyrichiana.

Ferns: Rumohra adiantiformis.

Storch, Hedwig.

Perennials: Kalanchoe blossfeldiana.

Sullivan, Jessica.

Medium Trees: Elaeocarpus decipens, Zanthoxylum clava-herculis.

Tau'olunga.

<u>Vines</u>: Quisqualis indica.

Taylor, Kim.

Large Shrubs: Hamelia patens.

Wasowski, Sally and Andy. Lady Bird Johnson

Wildflower Center

Groundcovers: Thelypteris kunthii.

Ferns: Thelypteris kunthii.

Wichman, Tom.

Large Shrubs: Bambusa spp., Hibiscus spp.

<u>Vines</u>: Millettia reticulata.

Groundcovers: Vinca major.

Palms and Palm-Like Plants: Ceratozamia hildae, Ceratozamia kuesteriana, Dioon

edule.

 $\underline{Perennials} : Amorphophallus \ spp., \ Asclepias \ spp., \ Lycoris \ spp.$

Wilber, Wendy.

Annuals: Tithonia rotundiflora.

Wildes, Carolyn.

Small Shrubs: Russelia sarmentosa.

Yasalonis, Anne.

Small Trees: Illicium spp.

Large Shrubs: Illicium spp., Jasminum multiflorum.

Small Shrubs: Russelia equisetiformis.

Vines: Jasminum multiflorum.

 $\underline{Ground covers} : Dy schoriste\ oblongifolia.$

Perennials: Conradina spp. (inset), Dyschoriste oblongifolia.

CREATE A FLORIDA-FRIENDLY LANDSCAPE

Yards and landscapes can be a positive asset to Florida. You can design and maintain your own Florida-Friendly Landscape by following the simple practices in this book. You will learn the basics of designing a landscape featuring carefully selected plants suited to Florida's unique climate, natural conditions, and wildlife.

We offer you cost-saving tips that, if implemented properly, will help you reduce water, fertilizer, and pesticide use. There is also a helpful section for waterfront homeowners addressing the special concerns of shoreline landscape management.

Whether you are starting from scratch with a new landscape or considering changes to an existing yard, the Florida Yards & Neighborhoods Handbook offers helpful concepts, tools, and techniques for creating your own Florida-Friendly yard. We hope you enjoy the publication and look forward to assisting you in creating an aesthetically pleasing landscape that will also help to protect Florida's natural resources.







Item 5.



TREE BOARD MEETING

February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE: DISCUSSION & ACTION – MARCH 7, 2024 DUNDEE

ELEMENTARY ACADEMY STEM NIGHT

SUBJECT: The Dundee Tree Board will discuss the upcoming STEM Night.

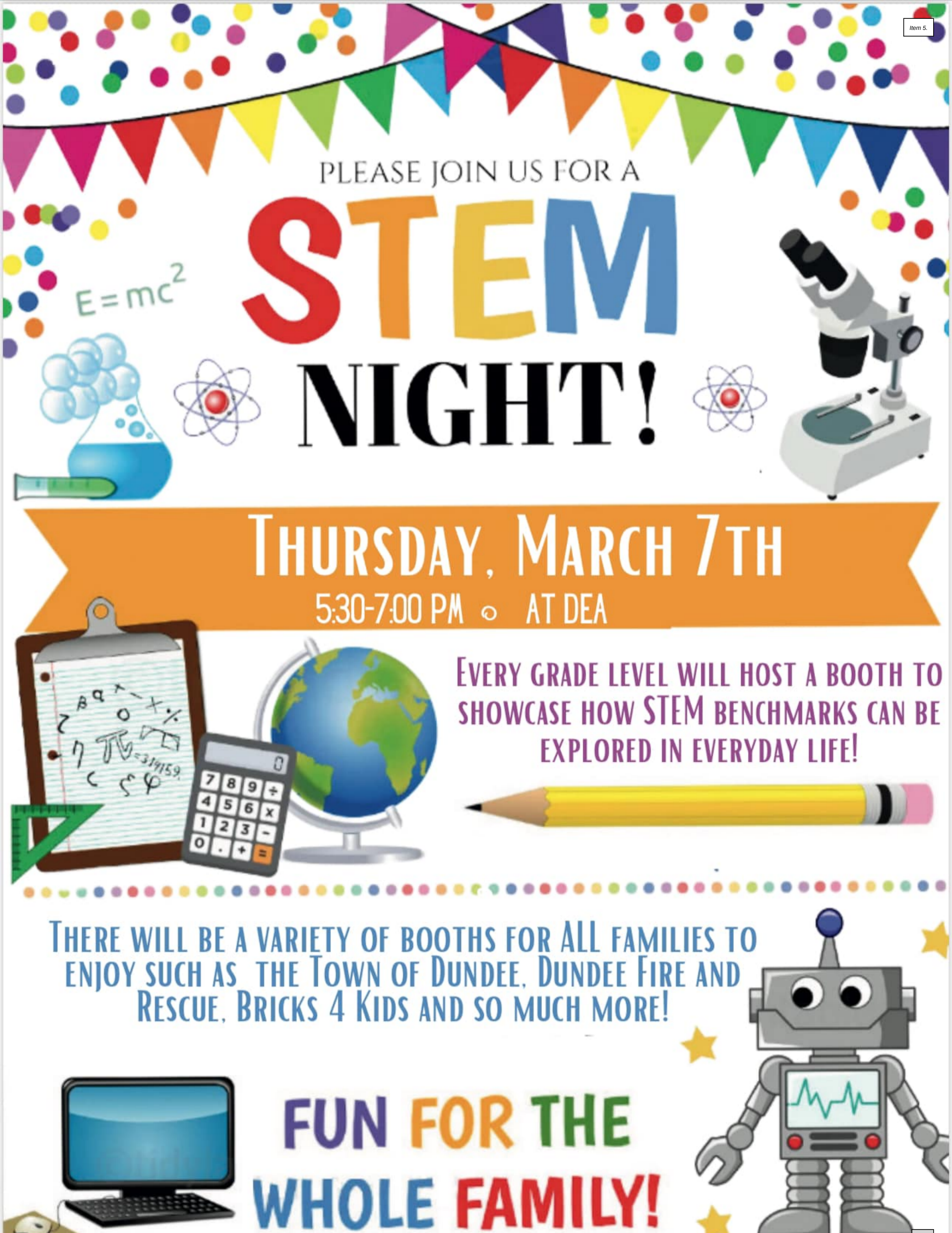
STAFF ANALYSIS: The Dundee Tree Board will discuss and finalize the project they

will be doing with the students at STEM Night.

FISCAL IMPACT: At the pleasure of the board

STAFF RECOMMENDATION: Board will finalize STEM night project

ATTACHMENTS: 2024 STEM Night flyer



Item 6.



TREE BOARD MEETING

February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE: DISCUSSION & ACTION: BUTTERFLY GARDEN

SUBJECT: The Tree Board will discuss creation of a Butterfly Garden at

Johnson Park.

Town staff has come up with the idea to install/develop a butterfly **STAFF ANALYSIS:**

garden at the Johnson park location (8th street south and Edmund

Ave).

FISCAL IMPACT: \$0

STAFF RECOMMENDATION: Approval

ATTACHMENTS:

Item 7.



TREE BOARD MEETING

February 21, 2024 at 5:30 PM

AGENDA ITEM TITLE: DISCUSSION & ACTION: RESIDENTIAL & COMMERIAL

BEAUTIFICATION AWARD

SUBJECT: The Tree Board will discuss the residential and commercial

beautification award.

STAFF ANALYSIS: At the October 18, 2023 meeting the Tree Board approved awarding

the Beautification bi-annually in February and August.

The board will consider any beautification award nominations

received.

FISCAL IMPACT: At the will of the board.

STAFF RECOMMENDATION: None

ATTACHMENTS: None

Dundee Tree Board BEAUTIFICATION AWARD

Nomination Form

Residential X Commercial				
NOMINEE NAME Kerry Ann Vickery - Bless This Mess				
Address 129 E. Main St. City Dundee State FL Zip 33838				
Phone (863) 280-9666				
E-mail				
COMMENTS: They have done improvements to the front of their building to include				
brick pavers, trimmed their trees, refreshed their paint on the building and making good				
use of the open area to make sure it looks nice and not cluttered.				
*Complete section below ONLY if you are nominating someone other than yourself.				
NOMINATED BY				
Address City State Zip				
Phone				
E-mail				

All Nomination forms must be accompanied by pictures to be considered. Deliver nomination form and photo(s) of the property being nominated to:

Town of Dundee - Tree Board
Attn: Melissa Glogowski
P.O. Box 1000
Dundee, FL 33838

or E-mail Nomination Info & Photos to: MGlogowski@TownofDundee.com







Item 7.

Dundee Tree Board BEAUTIFICATION AWARD

Nomination Form

X Residential	Commercial			
NOMINEE NAME Jaime Sealy				
Address 314 7th Street S	City Dundee State FL Zip 33838			
Phone (561) 324-5639				
E-mail <u>jksdynamic@yahoo.com</u>				
COMMENTS:				

*Complete section below ONLY if you are nominating someone other than yourself. NOMINATED BY				
Address	CityStateZip			
Phone				
E-mail				

All Nomination forms must be accompanied by pictures to be considered.

Deliver nomination form and photo(s) of the property being nominated to:

Town of Dundee - Tree Board Attn: Melissa Glogowski P.O. Box 1000 Dundee, FL 33838

or E-mail Nomination Info & Photos to:

MGlogowski@TownofDundee.com



Dundee Tree Board BEAUTIFICATION AWARD

Nomination Form

Residential Commercial
NOMINEE NAME Ben Norman
Address 310 MLK St. City Purdee State Fl zip 33838
Phone 863-412-6570
E-mail
comments: Mr. Ben works deligeration his
yard. Very proudful of his yard.
*Complete section below ONLY if you are nominating someone other than yourself.
NOMINATED BY TO DE TENDERSON
Address 330 Betty June City Ducke State Fl. Zip 33838
Phone 803-978-2990
E-mail black OC 56 QgMail. WM

All Nomination forms must be accompanied by pictures to be considered. Deliver nomination form and photo(s) of the property being nominated to:

Town of Dundee - Tree Board Attn: Melissa Glogowski P.O. Box 1000 Dundee, FL 33838

or E-mail Nomination Info & Photos to: MGlogowski@TownofDundee.com



Item 8.



TREE BOARD MEETING

February 21, 2024, at 5:30 PM

AGENDA ITEM TITLE: DISCUSSION & ACTION: TREE TRIMING AND REMOVAL

UPDATE

SUBJECT: The Tree Board will review the updated tree

removal/trimming/planting log and consider approval of any

necessary tree removal/trimming/planting.

STAFF ANALYSIS:

The Public Works Department provided an updated log of all

trees that have been trimmed/removed/planted since the last

meeting.

FISCAL IMPACT: None

STAFF RECOMMENDATION:

ATTACHMENTS: Tree Trimming Log

		DESCRIPTION:	
DATE:	LOCATION:	TRIMMING/CUTTING	COMMENTS:
2/5/2024	Lake Ruth	REMOVED DEAD PALM TREE	
			CREATING SAFETY CONCERNS
2/6/2024	903 MLK	REMOVED LIVE OAK	FOR RESIDENTS
2/6/2024	EDMUND AVE	TRIMMED	ANNUAL MAINTENCE
2/7/2024	5TH STREET S	TRIMMED	ANNUAL MAINTENCE
2/7/2024	6TH STREET S	TRIMMED	ANNUAL MAINTENCE
2/7/2024	MLK STREET	TRIMMED	ANNUAL MAINTENCE
2/8/2024	DSB BUILDING	TRIMMED	ANNUAL MAINTENCE
2/8/2024	BETTY AVE	TRIMMED	ANNUAL MAINTENCE
2/9/2024	GRACE AVE	TRIMMED	ANNUAL MAINTENCE
2/9/2024	LINCOLN AVE	TRIMMED	ANNUAL MAINTENCE
2/9/2024	ELINOR AVE	TRIMMED	ANNUAL MAINTENCE
2/9/2024	8TH STREET S	TRIMMED	ANNUAL MAINTENCE
	LAKE MENZIE		
2/2/2024	WALKING TRAILS	TRIMMED	ANNUAL MAINTENCE
2/1/2024	LEMON AVE	TRIMMED	ANNUAL MAINTENCE
1/31/2024	LIME AVE	TRIMMED	ANNUAL MAINTENCE
1/30/2024	CITRUS AVE	TRIMMED	ANNUAL MAINTENCE
1/29/2024	LAURA AVE	TRIMMED	ANNUAL MAINTENCE
2/7/2024	LAKE MENZIE	PLANTED 2 PINK TABEBULAS	TREE/BENCH DEDICATION
2/5/2024	LAKE RUTH	PLANTED 1 LIVE OAKD TREE	TREE/BENCH DEDICATION