

# Hydric Plants

## WHOLESALE RESTORATION List2017

### 34 YEARS OF GROWING FLORIDA'S NATIVE PLANTS

WE PRODUCE NATIVE TREES, SHRUBS AND GROUND COVERS FOR XERIC, MESIC AND HYDRIC SOILS. WE ALSO OFFER A WIDE SELECTION OF NATIVE GRASSES AND WILDFLOWERS. CONTRACT GROWING AVAILABLE. ESTABLISHED IN 1982.



The Natives, Inc.

2929 JB Carter Road, Davenport, FL 33837

Phone (863) 422-6664 Fax (863) 421-6520 Email natives@gate.net

Web www.thenatives.net

**William F. Bissett**

**Nancy J. Bissett**

**Sarah Kiefer**

**Paul Abel**

**Patty Caballero**

Marketing and sales

Restoration Ecologist

Office Manager

Restoration Manager

Nursery manager

**NATIVE THINKING:** Every plant is native to some place in the world. When it is moved beyond its normal range it is called an exotic. When a plant lives in its natural range and habitat it can grow and reproduce without outside aid. It is in balance with its surroundings. It is neither aggressive nor overpowered. In its own special place it is always a thing of great beauty.

*x means that they are available*

#### TREES

Habitat	BOTANICAL NAME	COMMON NAME	1-GAL	3-GAL	OTHER SIZES
H	<i>Cornus foemina</i>	SWAMP DOGWOOD	x	x	
H	<i>Ilex cassine</i>	DAHOON HOLLY	x		
H	<i>Nyssa sylvatica var. biflora</i>	BLACK GUM			7g
H	<i>Persea palustris</i>	SWAMP RED BAY	x		
H	<i>Taxodium ascendens</i>	POND CYPRESS		x	15g
H	<i>Taxodium distichum</i>	BALD CYPRESS			15g

#### SHRUBS

*x means that they are available*

HABITAT	BOTANICAL NAME	COMMON NAME	1-GAL	3-GAL	OTHER SIZES
H	<i>Hibiscus coccineus</i>	RED STAR HIBISCUS	x		
H	<i>Illicium parviflorum</i>	FLORIDA ANISE	x	x	
H	<i>Itea virginica</i>	VIRGINIA WILLOW	x		
H	<i>Rhapidophyllum hystrix</i>	NEEDLE PALM		x	7 gal 15g

*x means that they are available*

#### GROUNDCOVERS AND WILDFLOWERS

HABITAT	BOTANICAL NAME	COMMON NAME	1-GAL	WFP**	COLOR
H	<i>Asclepias perennis</i>	SWAMP WHITE MILKWEED	x	x	WHITE
H	<i>Asclepias incarnata</i>	SWAMP MILKWEED	x	x	light pink
H	<i>Bigelovia nudata</i>	BIGELOWIA		x	gold
H	<i>Coreopsis flondana</i>	TICKSEED		x	gold
H	<i>Coreopsis leavenworthii</i>	TICKSEED		x	yellow
H	<i>Helianthus carnosus</i>	LAKESIDE SUNFLOWER	x		yellow
H	<i>Helianthus radula</i>	RAYLESS SUNFLOWER		x	deep purple
H	<i>Oxypolis filiformis</i>	WATER DROPWORT		x	white
H	<i>Symphytichum carolinianum</i>	CLIMBING ASTER	x		lavender
H	<i>Symphytichum elliotii</i>	ELLIOTT'S ASTER	x		lavender-blue

#### FERNS

HABITAT	BOTANICAL NAME	COMMON NAME	WFP*	1-GAL	COLOR
H	<i>Thelypteris kunthii</i>	WOOD FERN		x	

#### GRASSES, SEDGES, AND RUSHES

HABITAT	BOTANICAL NAME	COMMON NAME	tubeling*	quart	1 GAL
H-X	<i>Eragrostis elliotii</i>	ELLIOTT'S LOVEGRASS	x		
H	<i>Panicum abcissum</i>	CUTTHROAT GRASS			x
H	<i>Rhynchospora colorata</i>	WHITE TOPPED SEDGE			

#### RESTORATION ORDERS

A wide range of sedges, grasses, and forbs from flatwoods and other ecosystems are available by special order for restoration projects.

\***tubeling** - a 4.5 inch deep and 2 inch wide cone, 40 cells per tray -- Good for restoration planting. Other tubeling sizes may be ordered. Price discounts for large orders.

**Wfp** - wild flower pot. Typically 4" to a quart pot.

**Lin** - liner. Typically 2" wide cup.

**B.r.** - Bare root

**Habitat** H-hydric, wet  
M-mesic, medium  
X-xeric, dry

These are general terms to help you in planning. Generally speaking, plants of hydric areas also do well under regular irrigation. Plants listed as mesic are usually more adaptable to extremes. Xeric plants will frequently do well under some irrigation, but are then more susceptible to disease and insect attack. We have, however, listed many plants as xeric that occur in a range from xeric to mesic, so ask for more information.

Business **Hours** are Mon.-Fri. 7:30AM - 4:00PM.

Please call to **Schedule** pick-ups and visits.

All sales are on a **CASH BASIS**, unless credit has been approved.

We accept cash, check, P.O.'s or Visa and MC.

We can **DELIVER**, if necessary, please call for current rate per loaded mile.

**CONTRACT GROW** or **RESERVE** your plants with us.

A 25% deposit is usually required and plants should be picked up within 30 days of the assigned date. We can contract grow most wildflowers and grasses in a short time period, especially during the growing season.

Prices are subject to change.

Please see the back of our invoice for **TERMS AND CONDITIONS** of SALES.