

Garbarino Food Forest

Hernando county, Florida

Perennials and self-seeding annuals:

Zone 9A

May 2012

<u>qty</u>	<u>common name</u>	<u>aka or notes</u>	<u>scientific name</u>	<u>variety</u>	<u>primary functions</u>	<u>other functions</u>	<u>producing</u>
TALL TREES							
1	pecan		<i>Carya illinoensis</i>	Gloria Grande	nut production	shade, mulch	
1	pecan		<i>Carya illinoensis</i>	Desirable	nut production	shade, mulch	
	chestnut	(2 trees)	<i>Castanea dentata</i>	Dunstan	nut production	shade, mulch	
1	long leaf pine	native	<i>Pinus palustris</i>		shade, mulch		
1	southern magnolia	native	<i>Magnolia grandiflora</i>		shade, fragrant flowers		
LOW TREES							
4	mulberry, red		<i>Morus rubra</i>	Cedar Key	fruit production	mulch, shade	
1	apple		<i>Malus domestica</i>	Anna	fruit production	mulch, shade	
1	apple		<i>Malus domestica</i>	Golden Dorsett	fruit production	mulch, shade	
1	Japanese persimmon	non-astringent	<i>Diospyros kaki</i>	Fuyu	fruit production	mulch, shade	yes
1	orange	(add 1 more)	<i>Citrus sinensis</i>	Valencia	fruit production	shade	
1	mandarin (tangerine)	(add 1 more)	<i>Citrus reticulata</i>	Ponkan	fruit production	shade	
2	avocado		<i>Persea americana</i>	Mexican	fruit production	shade	yes
2	fig		<i>Ficus carica</i>	Brown Turkey	fruit production	shade, mulch	yes
1	fig		<i>Ficus carica</i>	Celeste	fruit production	shade, mulch	yes
1	fig		<i>Ficus carica</i>	Green Ischia	fruit production	shade, mulch	yes
2	pineapple guava	feijoa	<i>Feijoa sellowiana</i>	unknown	fruit production	shade, mulch	
	kumquat	(3 trees)	<i>Fortunella</i>	Meiwa	fruit production	shade	
2	loquat		<i>Eriobotrya japonica</i>		fruit production	shade	
	pawpaw	(3 trees, >1 variety)	<i>Asimina triloba</i>		fruit production	shade	
1	peach		<i>Prunus persica</i>	unknown	fruit production	shade, mulch	
	jujube	(3 trees, >1 variety)	<i>Ziziphus</i>		fruit production	shade, mulch	
6	turkey oak	native	<i>Quercus laevis</i>		shade, mulch	wildlife food (acorns)	yes
1	sand post oak	native	<i>Quercus margaretta</i>		shade, mulch	wildlife food (acorns)	yes
4	sand live oak	native	<i>Quercus geminata</i>		shade	wildlife food (acorns)	yes
6	unknown small tree	native			unknown fruit	wildlife food	yes
SHRUBS							
5	blackberry	thornless	<i>Rubus</i>	Natchez	berry production	soil stabilization	yes
1	blueberry	Southern highbush	<i>Vaccinium</i>	Emerald	berry production	soil stabilization	yes
1	blueberry	Southern highbush	<i>Vaccinium</i>	Sharp blue	berry production	soil stabilization	yes
1	blueberry	Southern highbush	<i>Vaccinium</i>	unknown	berry production	soil stabilization	yes
2	blueberry	Southern highbush	<i>Vaccinium</i>	Gulf Coast	berry production	soil stabilization	yes
2	blueberry	Southern highbush	<i>Vaccinium</i>	Misty	berry production	soil stabilization	yes
2	prickly pear	Nopales	<i>Opuntia ficus-indica</i>		fruit production	edible pads	yes

1	rosemary		<i>Rosmarinus officinalis</i>		edible leaves		yes
1	pomegranate		<i>Punica granatum</i>	Wonderful	fruit production		
2	saw palmetto	native	<i>Serenoa repens</i>		edible berries & heart	wildlife cover	yes
36	dwarf huckleberry	native	<i>Gaylussacia dumosa</i>		edible berry	wildlife food	yes
7	yucca	native	<i>Yucca</i>				yes
12	pigeon pea	perennial legume	<i>Cajanus cajan</i>		edible beans	nitrogen fixer, nurse plant	yes
	winged sumac	native	<i>Rhus copallina</i>		fruit production	soil stabilization	

HERBS & LEAVES

1	bee balm	Oswego tea	<i>Monarda didyma</i>		insectary plant		
1	marjoram, sweet		<i>Origanum majorana</i>		edible leaves	ground cover	yes
1	oregano	greek	<i>Origanum vulgare</i>		edible leaves	ground cover	yes
1	thyme, lemon		<i>Thymus</i>		edible leaves	ground cover	yes
1	apple mint		<i>Mentha</i>		edible leaves	ground cover, nutrient accum	yes
1	spearmint		<i>Mentha</i>		edible leaves	ground cover, nutrient accum	yes
1	peppermint		<i>Mentha</i>		edible leaves	ground cover, nutrient accum	yes
	chamomile	roman	<i>Chamaemelum nobile</i>		tea leaves	nutrient accumulator	
24	lamb's quarters	tree spinach	<i>Chenopodium giganteum</i>	album	nutrient accumulator	edible leaves, mulch	yes
	comfrey		<i>Symphytum officinale</i>		nutrient accumulator	mulch, insectary plant	
2	basil		<i>Ocimum basilicum</i>		edible leaves		yes
15	unknown legume	native			nitrogen fixer		yes
8	nettle	native			nutrient accumulator		yes
many	unknown annual	native, reaches 5 ft			nutrient accumulator	soil stabilization	yes
many	tender perennial	native, reaches 8 ft			mulch	nutrient accum?	yes

GROUND COVERS

2	lemon grass		<i>Cymbopogon citratus</i>		edible leaves	soil stabilization, grass barrier	yes
many	wiregrass	native	<i>Aristida stricta</i>	beyrichiana	ground cover		yes
	unknown grass	native			ground cover		yes
many	bahia grass		<i>Paspalum notatum</i>		ground cover		yes
1	unknown succulent	native			ground cover		yes

ROOTS

	garlic chives		<i>Allium tuberosum</i>		edible root and stem	grass barrier, nutrient accum	
	chives		<i>Allium schoenoprasum</i>		edible root and stem	grass barrier, nutrient accum	
	horseradish		<i>A Armoracia rusticana</i>		edible tubers	mulch, grass barrier	
18	leek	giant garlic	<i>Allium scorodoprasum</i>		edible root and stem	grass barrier	yes
	jerusalem artichoke	sunchoke	<i>Helianthus tuberosus</i>		edible tubers	grass barrier	
24	sweet potato		<i>Ipomoea batatas</i>		edible root	seasonal ground cover	yes

VINES

1	muscadine grape		<i>Vitis rotundifolia</i>	Cowart	fruit production	shade, mulch	yes
---	-----------------	--	---------------------------	--------	------------------	--------------	-----

1	muscadine grape		<i>Vitis rotundifolia</i>	Southern Home	fruit production	shade, mulch	yes
1	muscadine grape		<i>Vitis rotundifolia</i>	Triumph	fruit production	shade, mulch	yes
6	greenbrier, earleaf	native	<i>Smilax auriculata</i>		edible vegetative shoots	wildlife food (berries)	yes
	malabar spinach		<i>Basella rubra</i>		edible leaves		
	maypop passion fruit	native	<i>Passiflora incarnata</i>		fruit production		