

## ALLERGENIC TREES OF NORTHERN FLORIDA1

	PANHANDLE			INTERIOR			EAST COAST		
	Pensacola	Chipley	Apalachicola	Tallahassee	Lake City	Gainesville	Orlando	Jacksonville	Daytona Beach
CROSS-REACTIVE TRE	ES								
Alder, Tag									
Birch, Red/River									
Ash, Red/Green									
Ash, White									
Ash (other species)									
Beech, American									
Oak, Black									
Oak, Post									
Oak, Virginia Live									
Oak, Water									
Oak, White								<u> </u>	
Box Elder									
Maple, Red									
Maple, Soft/Silver									
Hickory, Pignut									
Hickory, White/Mockernut									
Pecan									
Walnut, Black <sup>2</sup>									
Pepper Tree <sup>2</sup>									
Mulberry, Paper									
Mulberry, Red									
Palm, Queen <sup>2</sup>									
Palm, other <sup>2</sup>									
Pine, Loblolly									
Pine, Longleaf									
Pine, Slash									
Pine, Yellow/Shortleaf									
Cottonwood, Eastern <sup>2</sup>									
Willow, Black									
Willow, other species									
OTHER TREES									
Australian Pine									
Bayberry									
Bald Cypress									
Cedar, Red									
Elm, American									
Hackberry Melaleuca <sup>3</sup>									
Orange <sup>3</sup>									
Privet <sup>3</sup>									
Sweet Gum									
Sycamore, Eastern									
<sup>1</sup> Species grouped in hoves							1		

<sup>&</sup>lt;sup>1</sup> Species grouped in boxes are cross-reactive

Present in area

Absent in area or unconfirmed

 $<sup>^{\</sup>rm 2}$  Italicized species demonstrate only moderate cross-reactivity with other(s) in the respective box

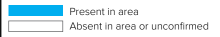
<sup>&</sup>lt;sup>3</sup> This species is insect-pollinated



## ALLERGENIC GRASSES OF NORTHERN FLORIDA1

	PANHANDLE			INTERIOR			EAST COAST		
	Pensacola	Chipley	Apalachicola	Tallahassee	Lake City	Gainesville	Orlando	Jacksonville	Daytona Beach
CROSS-REACTIVE GRASSES									
Bahia <sup>2</sup>									
Johnson <sup>2</sup>									
Bermuda <sup>2</sup>									
Salt <sup>2</sup>									
Kentucky Blue/June									
Orchard									
Perennial Rye									
<sup>1</sup> Species grouped in boxes are cross-reactive									

<sup>&</sup>lt;sup>2</sup> Italicized species demonstrate only moderate cross-reactivity with other(s) in the respective box





## ALLERGENIC WEEDS OF NORTHERN FLORIDA1

	PANHANDLE			INTERIOR			EAST COAST		
	Pensacola	Chipley	Apalachicola	Tallahassee	Lake City	Gainesville	Orlando	Jacksonville	Daytona Beach
CROSS-REACTIVE WEEDS									
Amaranth, Palmer's									
Pigweed, Spiny									
Dock, Yellow/Curly									
Dock/Sorrel, other species									
Sorrel, Sheep/Red									
Lamb's Quarter									
Mexican Tea									
Marsh Elder, True/Rough									
Marsh Elder, other species									
Mugwort, Common									
Mugwort/Sage, other species									
Ragweed, Giant									
Ragweed, Short									
OTHER WEEDS									
Baccharis									
Cocklebur									
Dog Fennel									
Nettle									
Plantain, English									

<sup>&</sup>lt;sup>1</sup> Species grouped in boxes are cross-reactive

