CONNECTICUT/RHODE ISLAND



ALLERGENIC TREES OF CONNECTICUT AND RHODE ISLAND¹

Litchfield Have	Wen Hartford	Middle-sex	Tolland	New London	Windham	Providenc	Washington	Bristol	Newpor
	active	active				active		active derate cross-reactivity with other(s) in the respective box Present in area	

³ This species is insect-pollinated

CONNECTICUT/RHODE ISLAND



ALLERGENIC GRASSES OF CONNECTICUT AND RHODE ISLAND

	CONNECTICUT COUNTIES								RHODE ISLAND COUNTIES						
	Fairfield	Litchfield	New Haven	Hartford	Middle- sex	Tolland	New London	Windham	Pro den		Kent	Washing- ton	Bristol	Newport	
CROSS-REACTIVE GRAS	SSES														
Bermuda															
Salt															
Blue, Canada															
Blue, Kentucky/June															
Brome, Smooth															
Canarygrass, Reed															
Couch/Quack ²															
Meadow Fescue															
Orchard grass															
Redtop															
Ryegrass, Perennial															
Sweet Vernal ²															
Timothy															
Velvet Grass ²															
OTHER GRASSES															
Johnson															
¹ Species grouped in boxes a	are cross-	reactive													

² Italicized species demonstrate only moderate cross-reactivity with other(s) in the respective box

Present in area

Absent in area or unconfirmed

Data obtained from USDA Plants Database (plants.usda.gov)

CONNECTICUT/RHODE ISLAND



ALLERGENIC WEEDS OF CONNECTICUT AND RHODE ISLAND¹

	CONNECTICUT COUNTIES									RHODE ISLAND COUNTIES						
	Fairfield	Litchfield	New Haven	Hartford	Middle- sex	Tolland	New London	Windham		Provi- dence	Kent	Washing- ton	Bristol	Newport		
CROSS-REACTIVE WEEK	os															
Careless Weed																
Pigweed, Rough/Redroot																
Pigweed, Spiny																
Western Water Hemp																
Dock, Yellow/Curly																
Sorrel, Sheep/Red																
Ragweed, Giant																
Ragweed, Short																
Ragweed, Western																
OTHER WEEDS																
Cocklebur																
Firebush/Kochia																
Goldenrod ³																
Lamb's Quarter																
Mugwort, Common																
Nettle																
Plantain, English																
¹ Species grouped in boxes are cross-reactive ² This species is insect-pollinated												it in area t in area oi	unconfir	med		