

ALLERGENIC TREES OF ILLINOIS¹

NORTHERN				CENTRAL				SOUTHERN		
Quad Cities	Rockford	Chicago	LaSalle	Peoria	Champaign	Quincy	Springfield	East St. Louis	Mt Vernon	Carbondale

CROSS-REACTIVE TREES

Alder, Tag/Smooth										
Birch, Red/River										
Hazelnut										
Ash, Red/Green										
Ash, White										
Beech, American										
Oak, Black										
Oak, Bur										
Oak, Post										
Oak, Red										
Oak, White										
Box Elder										
Maple, Red										
Maple, Soft/Silver										
Maple, Sugar/Hard										
Aspen										
Cottonwood, Eastern										
Poplar, White										
<i>Willow, Black²</i>										
Elm, American										
Elm, Siberian										
Hickory, Pignut										
Hickory, Shagbark										
Hickory, Shellbark										
Hickory, White (Mockernut)										
Pecan										
<i>Walnut, Black²</i>										
Mulberry, Paper										
Mulberry, Red										
Mulberry, White										
Pine, Yellow (Shortleaf)										
Pine, White										



OTHER TREES

Bald Cypress										
Cedar, Red										
Hackberry										
Locust, Black ³										
Privet, Common ³										
Russian Olive										
Sweet Gum										
Sycamore, Eastern										

¹ Species grouped in boxes are cross-reactive

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

³ This species is insect-pollinated

	Present in area
	Absent in area or unconfirmed

ALLERGENIC GRASSES OF ILLINOIS¹



NORTHERN				CENTRAL				SOUTHERN		
Quad Cities	Rockford	Chicago	LaSalle	Peoria	Champaign	Quincy	Springfield	East St. Louis	Mt Vernon	Carbondale

CROSS-REACTIVE GRASSES										
Blue, Canada	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Blue, Kentucky/June	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Brome, Smooth	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Canarygrass, Reed	Present	Present	Present	Absent	Present	Present	Present	Present	Absent	Present
Couch/Quack	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Meadow Fescue	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Orchard	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Redtop	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
Rye, Italian	Present	Present	Present	Absent	Absent	Present	Absent	Present	Present	Present
Rye, Perennial	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
<i>Sweet Vernal</i> ²	Absent	Absent	Present	Absent	Absent	Absent	Absent	Absent	Absent	Absent
Timothy	Present	Present	Present	Present	Present	Present	Present	Present	Present	Present
<i>Velvet</i> ²	Absent	Absent	Present	Absent	Absent	Absent	Absent	Present	Present	Present

OTHER GRASSES											
Bermuda	Absent	Absent	Present	Absent	Present	Present	Absent	Present	Present	Absent	Present
Johnson	Absent	Absent	Absent	Absent	Present	Present	Present	Present	Present	Present	Present

¹ Species grouped in boxes 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

ALLERGENIC WEEDS OF ILLINOIS¹

NORTHERN				CENTRAL				SOUTHERN		
Quad Cities	Rockford	Chicago	LaSalle	Peoria	Champaign	Quincy	Springfield	East St. Louis	Mt Vernon	Carbondale



CROSS-REACTIVE WEEDS

Amaranth, Palmer										
Careless Weed										
Pigweed, Rough/Redroot										
Pigweed, Spiny										
Western Water Hemp										
Dock, Yellow										
Sorrel, Sheep/Red										
Marsh Elder, Burweed										
Marsh Elder, True/Rough										
Mugwort, Common										
Mugwort, Darkleaved										
Wormwood, Annual										
Ragweed, Giant										
Ragweed, Short										
Ragweed, Southern										
Ragweed, Western										

OTHER WEEDS

Cocklebur										
Lamb's Quarter										
Nettle										
Plantain, English										

¹ Species grouped in boxes are cross-reactive

	Present in area
	Absent in area or unconfirmed