

ALLERGENIC TREES OF MAINE¹

SOUTHWESTERN					SOUTHCENTRAL					CENTRAL			EASTERN		
York	Oxford	Cum-berland	Andro-scoggin	Frank-lin	Kenne-bec	Saga-dahoc	Lincoln	Knox	Waldo	Somer-set	Pisca-taquis	Penob-scot	Han-cock	Wash-ington	Aroos-took

CROSS-REACTIVE TREES

Alder, Tag															
Birch, Black/Sweet															
Birch, White															
Hazelnut															
Ash, Red/Green															
Ash, White															
Aspen															
Cottonwood, Eastern															
Poplar, White															
<i>Willow, Black²</i>															
Box Elder															
Maple, Red															
Maple, Soft/Silver															
Maple, Sugar/Hard															
Hickory, Shagbark															
<i>Walnut, Black²</i>															
Beech, American															
Oak, Black															
Oak, Bur															
Oak, Red															
Oak, White															


OTHER TREES

Cedar, Red															
Elm, American															
Locust, Black ³															
Mulberry, White															
Pine, White															
Privet, Common ³															
Russian Olive															
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 MAINE¹



SOUTHWESTERN					SOUTHCENTRAL					CENTRAL			EASTERN		
York	Oxford	Cum-berland	Andro-scoggin	Frank-lin	Kenne-bec	Saga-dahoc	Lincoln	Knox	Waldo	Somer-set	Pisca-taquis	Penob-scot	Han-cock	Wash-ington	Aroos-took

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

OTHER GRASSES															
Salt	Present	Absent	Present	Absent	Absent	Present	Absent	Present	Absent	Absent	Absent	Absent	Absent	Present	Absent

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 MAINE¹

SOUTHWESTERN					SOUTHCENTRAL					CENTRAL			EASTERN		
York	Oxford	Cum-berland	Andro-scoggin	Frank-lin	Kenne-bec	Saga-dahoc	Lincoln	Knox	Waldo	Somer-set	Pisca-taquis	Penob-scot	Han-cock	Wash-ington	Aroos-took

CROSS-REACTIVE WEEDS															
Careless Weed															
Pigweed, Rough/Redroot															
Western Water Hemp															
Dock, Yellow/Curl															
Sorrel, Sheep/Red															
Mugwort, Common															
Mugwort, Darkleaved															
Ragweed, Giant															
Ragweed, Short															
Ragweed, Western															

OTHER WEEDS															
Cocklebur															
Goldenrod ²															
Kochia/Firebush															
Lamb's Quarter															
Marsh Elder, Burweed															
Nettle															
Plantain, English															
Russian Thistle															

¹ Species grouped in boxes are cross-reactive
² This species is insect-pollinated

	Present in area
	Absent in area or unconfirmed