OREGON

STALLERGENES 🛟 GREER

ALLERGENIC TREES OF OREGON¹

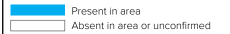
	COASTAL	WILLAMETTE VALLEY		KLAI REG	MATH GION	CENTRAL/NE		HIGH DESERT
	North Bend- Coos Bay	Portland	Eugene	Medford	Klamath Falls	Bend- Redmond	Pendleton- Hermiston	SE Oregon
CROSS-REACTIVE TREE	S							
Alder, Red								
Alder, White								
Birch, Water								
Ash, Oregon								
Olive								
Box Elder								
Maple, Coast/Bigleaf								
Aspen								
Cottonwood, Black								
Willow, Arroyo ²								
Willow, other ²								
Cypress								
Juniper, Western								
Juniper, other								
Oak, California Black								
Oak, Western White								
Pine, Ponderosa								
Pine, Western White								
Pine, other								

OTHER TREES				
Acacia ³				
Elm, Siberian				
Mulberry, White				
Russian Olive				
Tamarisk/Salt Cedar				
Walnut, English				

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



OREGON

STALLERGENES 🛟 GREER

ALLERGENIC GRASSES OF OREGON¹

	COASTAL	WILLAMETTE VALLEY			MATH GION	CENT	RAL/NE	HIGH DESERT
	North Bend- Coos Bay	Portland	Eugene	Medford	Klamath Falls	Bend- Redmond	Pendleton- Hermiston	SE Oregon
CROSS-REACTIVE GRAS	SES			-				
Blue, Canada								
Blue, Kentucky/June								
Brome, Smooth								
Canarygrass, Reed								
Couch/Quack								
Meadow Fescue								
Orchard								
Redtop								
Rye, Italian								
Rye, Perennial								
Sweet Vernal ²								
Timothy								
Velvet ²								
Wheatgrass, Western								
Bermuda ²								
Salt Grass ²								

OTHER GRASSES								
Johnson								

¹ Species grouped in boxes are cross-reactive

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

Present in area
Absent in area or unconfirmed

OREGON

STALLERGENES 🛟 GREER

ALLERGENIC WEEDS OF OREGON¹

	COASTAL	WILLAMETTE VALLEY			MATH SION	CENTRAL/NE		HIGH DESERT	
	North Bend- Coos Bay	Portland	Eugene	Medford	Klamath Falls	Bend- Redmond	Pendleton- Hermiston	SE Oregon	
CROSS-REACTIVE WEEL	DS								
Careless Weed									
Pigweed, Rough/Redroot									
Dock, Yellow/Curly									
Sorrel, Sheep/Red									
Jerusalem Oak									
Lamb's Quarter									
Mexican Tea									
Mugwort, Common									
Mugwort, Darkleaved									
Wormwood, Annual									
Sagebrush, Common									
Ragweed, False									
Ragweed, Short									
Ragweed, Western									

OTHER WEEDS								
Baccharis								
Cocklebur								
Goldenrod ²								
lodine Bush								
Kochia/Firebush								
Nettle								
Plantain, English								
Poverty Weed								
Russian Thistle								
Wingscale								
¹ Charling grouped in hoves a								

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

Present in area Absent in area or unconfirmed