

Wood World

Toxic Woods

Wood	Reaction	Site	Potency	Source	Incidence
Bald Cypress	S	R	+	D	R
Balsam Fir	S	E, S	+	LB	C
Beech	S, C	E, S, R	++	LB, D	C
Birch	S	R	++	W, D	C
Black Locust	I, N	E, S	+++	L, B	C
Blackwood	S	E, S	++	W, D	C
Boxwood	S	E, S	++	W, D	C
Cashew	S	E, S	+	W, D	R
Cocobolo	I, S	E, S, R	+++	W, D	C
Dahoma	I	E, S	++	W, D	C
Ebony	I, S	E, S	++	W, D	C
Elm	I	E, S	+	D	R
Goncalo Alves	S	E, S	++	W, D	R
Greenheart	S	E, S	+++	W, D	C
Hemlock	C	R	?	D	U
Iroko	I, S, P	E, S, R	+++	W, D	C
Mahogany	S, P	S, R	+	D	U
Mansonina	I, S, N	E, S	+++	W, D	C
Maple (Spalted)	S, P	R	+++	D	C
Mimosa	N		?	LB	U
Myrtle	S	R	++	LB, D	C
Oak	S	E, S	++	LB, D	R
Obeche	I, S	E, S, R	+++	W, D	C
Oleander	DT	N, C	+++	D, W, LB	C
Olivewood	I, S	E, S, R	+++	W, D	C
Opepe	S	R	+	D	R
Padauk	S	E, S, R	+	W, D	R
Pau Ferro	S	E, S	+	W, D	R
Peroba Rosa	I	R, N	++	W, D	U
Purpleheart		N	++	W, D	C
Quebracho	I	R, N	++	LB, D	C
Redwood	S, P	E, S, R	++	D	R
Rosewoods	I, S	E, S, R	+++	W, D	U
Satinwood	I	E, S, R	+++	W, D	C
Sassafras	S	R	+	D	C
Sequoia	I	R	+	D	R
Snakewood	I	R	++	W, D	R
Spruce	S	R	+	W, D	R
Walnut, Black	S	E, S	++	W, D	C
Wenge	S	E, S, R	+	W, D	C
Willow	S	R, N	+	D, W, LB	U
West. Red Cedar	S	R	+++	D, LB	C
Teak	S, P	E, S, R	++	D	C
Yew	I	E, S	++	D	C
Zebrawood	S	E, S	++	W, D	
REACTION:		SITE:		SOURCE:	INCIDENCE:
I - irritant		S - skin		D - dust	R - rare
S - sensitizer		E - eyes		LB - leaves, bark	C - common
C - nasopharyngeal cancer		R - respiratory		W - wood	U - uncommon
P - pneumonitis, alveolitis		C - cardiac			
DT - direct toxin					