

Level of Crossbreeding

	1	2	3	4	5	6	7	8
a	Apple Oak	1a1b Common Beech	1b2a Pecan	2b3l Balsa	3b4d Common Rowan	4a5u Wenge	2b6a Ginkgo	6b7b Satsuma
b	Silver Birch	1a1b Silver Lime	1b2a Common Alder	2b3c Common Walnut	1a4b Acorn Oak	3c5s Manderine	3c6b Kumquat	6b7b Tangerine
c	Red Spruce	[1a1b] White Willow ¹⁾	[1a2b] Hill Cherry	1a3c Orchard Apple	1b4c Prairie Crabapple	3b5a Common Holly	3b6c Boxwood	5s7l Grapefruit
d	Jungle	[1a2b]	[1b2b]	2a3b Aspen	1b4c Cultivated Pear	2a5a Common Hawthorn	4a6a Granddier's Babab	
e		[1b2b]	[1a2c] White Poplar	2b3c Lemon	2a4d Common Hazel	1b5u Blue Mahoe	5i6v Swamp Gum	
f		[1a1c] Mundane Larch	1b2c	1b3j Whitebeam	[2b4b] Sweet Chestnut	1c5t Douglas-fir ²⁾	4i6s Osange-Orange	
g		[1b1c]	2b2c	1c3h Lawson Cypress	[3c4b]	2f5t Great Cedar ²⁾	4i6t Purpleheart	
h			1c2f Bull Pine	1c3h Loblolly Pine	2c4d Great Sallow	3c5g Cherry Plum	4i6u Logwood	
i			1c2a Copper Beech	1d3l Kapok	1d4a Rose Gum	3c5v Black Cherry	4i6v Sipiri ⁴⁾	
k			1c2b Common Ash	1d3c Papaya	1d4a Banana	3h5t Western Hemlock ³⁾	1d6j Monkey Puzzle	
l			1c2f Common Yew	1d3c Coffee	1d4j Date Palm	3l5j Plantain	6b6m Buddha's Hand	
m			1d2b Teak	3h3j Common Elm	3l4k Clove	4i5j Red Banana	5s6b Orange	
n			1d2a Brazil Nut	3b3c Olive	2b4a Black Locust	4e5s Citron	5i6t Pink Ivory	
o			2b2f Sugar Maple	2b3c Wild Cherry	3b4d Elderberry	4e5r Finger Lime	5g6x Nectarine	
p				2c3c Sour Cherry	3l4a Iroko	4c5g Black Thorn	5g6x Apricot	
q				2f3b Balsam Fir	3c4b Butternut	4c5x Flowering Crabapple		
r				2f3j Common Hornbeam	3c4e Plum	4b5g Almond		
s				2f3h Coast Sequoia	3c4e Key Lime	4a5i Rainbow Gum		
t				2b3n Red Maple	3c4e Pomelo	3l5v Old Fustic		
u				2f3n Sweetgum	3h4p Silver Fir	3l5v Brazilwood		
v				3j3n Sycamore Fig	3l4a Desert Acacia	3l5v Rosewood		
x					3l4i Myrtle Ebony	4i5v Yellow Meranti		
z					4c3n Sweet Crabapple	5f5g Peach		
						5f5s Lime		

1) T: 70-150 %
RH: 90-200 %

2) y = 60
3) y = 80

4) T: 90-130 %
RH: 90-200 %