Latin name	Viburnum sieboldii	Common name Siebold Viburnum
cultivar		Family Adoxaceae/Caprifoliaceae
Year introduced Developed by Patent #/ information parentage	1880, Arnold Arboretum Native range Japan	
	Maxwell Arboretum Viburnum Collection, ID No. 315	
Location Source/date	Planting	Quantity 3
Culture		
Sun/shade	Full sun to part shade Soil pH adapt	table Drainage well-drained
Fertility	Moisture	requirements leaves scorch without adequate moisture during periods of drought
Plant characteristics	leaves are foul-smelling when crushed	
Height x Spread	15-20' × 15-20' Form rounded	
Flower		
Color	creamy white	Size 3-6"
Flower Form	cymose-paniculate clusters	Bloom time mid to late May
Leaf color	dark green	fall color none, semi-evergreen
Leaf size	2-5" × 1.5-3" Leaf text	ure glabrous above, stellate pubescent on veins beneath
Leaf form	simple, coarsely crenate-serrate Leaf sha	pe or obovate to oblong
[pink>rose-red>black	
Fruit color		Fruit type drupe
	August-October > yes, if not eaten by birds Fruit will	Fruit size .35" dlife use birds
Persistency	yes, if flot eater by bilds Fruit wil	diffe use bill us
Bark/stem color	grayish	
Bark/stem texture	slight pubesence	
24		
Twia	flower: large, valvate, 4-sided, gray-green-brown, slight pubesence	
Twig Bud	flower: large, valvate, 4-sided, gray-green-bro	own, slight pubesence











Pruning		
Wildlife Use		
Native use		
Historical/cultural info		
Folklore/Culture		
Insect Problems	none serious	
Diesease Problems	none serious	
	specimens, groupings	
Notes	images 1. and 2. Susan Ladman, Classic Viburnums 3-6 Emily Levine	
	3-6 Emily Levine print Addisonia : colored illustrations and popular descriptions of plants. v. 5 1920	





