Latin name	Viburnum plicatum f. tomentosum	Common name Doublefile Viburnum
cultivar	'Summer Snowflake'	Family Adoxaceae/Caprifoliaceae
Year introduced Developed by Patent #/ information parentage	Native range Japan, China Discovered in the wild in the early 1960's by R.F. Michaud of Alpenglow Gardens. Introduced by the Canadian Ornamental Plant Foundation.	
Location Source/date	Keim Courtyard northwest Planting	Quantity 1 g size Planting date 9/20/2011
Culture Sun/shade Fertility	Full sun/part shade Soil acid Moisture	Drainage well-drained requirements medium
Plant characteristics Height x Spread	leaves, flowers, fruits are smaller than the species, sporadic bloom all season $12'+\times5'+$ Form narrow, upright with strong horizontally tiered branching	
outer: large, showy sterile florets; inner mass of tiny non-showy fertile florets		
Color Flower Form	white flat-topped cymes	Size cymes <2-4"+ Bloom time May, sporadically through summer
Leaf color Leaf size Leaf form	dark green <4" Leaf textu Leaf sha	fall color burgundy red and purplish red ure pe Ovate, toothed, strongly-veined
Fruit color	red>black sparse Fruit wild	Fruit typedrupe Fruit size egg-shaped <1/3"
Bark/stem color Bark/stem texture Twig Bud	vegetative: naked, foliose,pubesent; flower: va	alvate, angular, hairy

Maintenance





Pruning		
Wildlife Use		
Native use		
Native dec		
Historical/cultural info		
Folklore/Culture		
	none serious	
	none serious	
	Specimen or groups. Shrub borders, foundations or hedges.	
Notes	syn. 'Fujisanensis' Arkansas Select winner 2004	
	1. ©Susan Ladman, Classic Viburnums	
	Boxerwood Nature Center and Woodland Garden, http://www.boxerwood.org/blooming/may.asp	