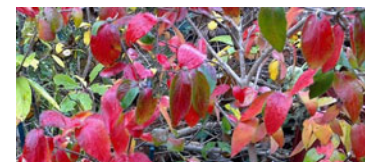


Latin name	Viburnum × burkwoodii		Common name	Burkwood Viburnum	
cultivar	‘Mohawk’		Family	Adoxaceae/Caprifoliaceae	
Year introduced	1966 Native range hybrid origin				
Developed by	Donald Egolf, U.S. National Arboretum				
Patent #/ information					
parentage	Viburnum × burkwoodii and Viburnum carlesii				
Location	Maxwell Arboretum Viburnum Collection, ID No. 14113				
Source/date			Quantity	2	
	Planting size 1.5’ bare root		Planting date 6/3/1994		
Culture	adaptable				
Sun/shade	Full Sun to Part Shade		Soil	acid Drainage well-drained	
Fertility	Moisture requirements average				
Plant characteristics					
Height x Spread	7’ × 7’		Form	rounded, broad-rounded	
Flower	exceptional spicy clove fragrance				
Color	white, with a red blotch reverse			Size 2-4”	
Flower Form	umbellate cymes		Bloom time	early-mid May	
Leaf color	dark green		fall color	yellow,orange, red	
Leaf size	to 4”		Leaf texture	glabrous	
Leaf form	simple, serrulate		Leaf shape	ovate-elliptic	
Fruit color	red > black		Fruit type	drupe	
Fruit time			Fruit size	.3”	
Persistency	yes, but sparse		Fruit wildlife use		
Bark/stem color	grayish-brown				
Bark/stem texture					
Twig					
Bud	flower: red				
Maintenance					



Pruning	
Wildlife Use	
Native use	
Historical/cultural info	N/A
Folklore/Culture	N/A
Insect Problems	none serious
Disease Problems	none serious, resistant to bacterial leaf spot and powdery mildew.
Landscape Uses	Specimen, massed, shrub border, background for perennial border, anywhere spicy fragrance can be appreciated.
Notes	<p>The Pennsylvania Horticultural Society Gold Medal Plant Award, 1993.</p> <p>See: http://www.usna.usda.gov/Newintro/mohawk.html "Two New Cultivars of Viburnum 'Cayuga' and 'Mohawk' [Caprifoliaceae]. Donald R. Egolf. <i>Baileya</i> 14 (1966) 24-28.</p> <p>"My experiences and observations elevate 'Mohawk' to the Top 5 aristocrats among fragrant viburnums."--Michael Dirr</p> <p>Images: 1: Rob's Plants; 2: Bob Gutowski, Plant Lust; 5: @http://blue-ellips.skyrock.com/; 6: ©Susan Ladman</p>

