Latin name	e <i>Viburnum</i> × <i>burkwoodii</i> Common name Burkwood V	iburnum	
cultivar	r Family Adoxaceae/Ca	prifoliaceae	
Year introduced Developed by Patent #/ information	1924 Native range hybrid origin Albert and Arthur Burkwood and Geoffrey R. Skipwith, Kingston-on-Thames		
parentage	Viburnum utile × Viburnum carlesii		
Location Source/date		ity 2	
Culture			
Sun/shade Fertility			
Plant characteristics	"Foliage is lustrous dark green; evergreen in warmer climates but only retaining tip foliage in c	colder climates."	
Height x Spread	8-10' × 8' Form upright rounded		
Flower	very fragrant, spicy		
Color	pink bud > white Size 2-3"		
Flower Form	hemispherical cyme Bloom time early-mid May		
Leaf color	dark green above; grayish, tomentose below fall color wine red		
Leaf size	1.5-4" long, .75-1.75 wide Leaf texture lustrous, glossy		
Leaf form	simple Leaf shape oblong-ovate		
Fruit color	red > black Fruit type drupe		
Fruit time	August Fruit size 1/3"		
Persistency	yes, but sparse Fruit wildlife use		
	light tan		
Bark/stem color			
Bark/stem texture			
Twig			
Bud	flower: clustered, .5", gray, pubescent; vegetative: naked, tomentose		
Maintenance			











Pruning	
Wildlife Use	
Native use	
Historical/cultural info	
Folklore/Culture	
Insect Problems	none serious
Diesease Problems	none serious
Landscape Uses	border, mass, speciment
	Albert and his brother Arthur founded Park Farm Nursery with G R Skipworth in 1928. Together, they bred a number of hybrid shrubs.
	1928 - 1938 Burkwood & Skipwith Ltd, Park Road Nurseries, New Park Road, Kingston on Thames, SRY 1939 - 1963 Burkwood & Skipwith Ltd, Park Road Nurseries, Park Road, Kingston on Thames, SRY
	1963 - 1973 Burkwood & Skipwith Ltd, Lane End Nurseries, Hookley Lane, Elstead, SRY
	Images 1 and 3: © Emily Levine; 2 © Kim Todd; 6 Virginia I. Lohr, Washington State University; 7 :Rob's Plants, http://www.robsplants.com/plants/viburburkw
	See http://classes.hortla.wsu.edu/hort231/List02/VBurkwood.html for additional images



