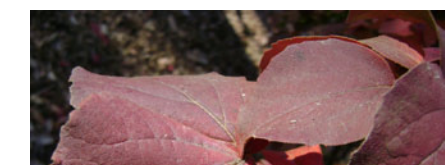


Latin name	Viburnum carlesii		Common name	Koreanspice Viburnum	
cultivar	‘Compactum’		Family	Adoxaceae/Caprifoliaceae	
Year introduced	1953				
Developed by	Case Hoogendoorn, Hoogendoorn Nurseries., Inc., Newport, Rhode Island				
Patent #/ information	seedling selection				
parentage					
Location	Maxwell Arboretum Viburnum Collection, ID No. 25505, 15276				
Source/date	Planting size 18”		Quantity 2		
			Planting date 1996/1998*		
Culture					
Sun/shade	Full Shade or Part Sun	Soil	acid	Drainage	well-drained
Fertility	Moisture requirements				
Plant characteristics	Great fragrance as well as flower and fruit.				
Height x Spread	3-4’× 3-4’		Form rounded		
Flower	spicy fragrance				
Color	pink bud, opening white		Size .5 floret, 2”-3” cyme		
Flower Form	hemispherical cyme		Bloom time mid-late April		
Leaf color	dk green above, paler beneath		fall color	wine red	
Leaf size	1-4” × .75-2.5”		Leaf texture	pubescent	
Leaf form	simple, teeth regular		Leaf shape	broad-ovate to elliptic, Veins extend beyond leaf margin	
Fruit color	red > black		Fruit type	drupe	
Fruit time	August-September		Fruit size	1/3”, egg-shaped	
Persistency	Yes, but sparse		Fruit wildlife use		
Bark/stem color	light brown, gray when young; gray and fissuring with age				
Bark/stem texture	pubescent when young				
Twig					
Bud	vegetative: folios, naked, hairy; flower: .25” - .5”				
Maintenance					



Pruning	
Wildlife Use	
Native use	
Historical/cultural info	
Folklore/Culture	
Insect Problems	
Disease Problems	
Landscape Uses	Borders, hedges, specimens; esp. where fragrance can be appreciated
Notes	<p>The Latin specific epithet <i>carlesii</i> refers to William Richard Carles (1848–1929), a plant collector in Korea.</p> <p>*Moved from Ag Comm to Maxwell old WO# S96-11 new is F98-12 salvaged because of construction at Ag Comm</p> <p>Images are of the species: Images © Emily Levine, UNL Gardens Drawings by Marcia Eames-Sheavly</p>

