| Latin name | Viburnum × juddii Common name Judd Viburnum | | |
|--|--|--|--|
| cultivar | Family Adoxaceae/Caprifoliaceae | | |
| Year introduced | named 1935 Native range hybrid origin | | |
| Developed by Patent #/ information | William H. Judd, Arnold Arboretum | | |
| parentage | Viburnum carlesii × Viburnum bitchiuense | | |
| Location | Maxwell Arboretum Viburnum Coll., ID No. 19038, old 803; & Porch Quantity 1 | | |
| Source/date | Planting size 18" B&B Planting date 4/15/1990 | | |
| Culture | | | |
| Sun/shade | Full Sun to Part Shade Soil acid Drainage well-drained | | |
| Fertility | Moisture requirements moist | | |
| | | | |
| Plant characteristics Height x Spread | 6-8' × 6-8' Form rounded | | |
| | fragrant, spicy | | |
| Flower | | | |
| Color Flower Form | pink bud > whiteSize 2.5"- 3.25"hemispherical cymeBloom time mid-late April | | |
| Flower Form | | | |
| Leaf color | bluish green fall color burgundy | | |
| Leaf size | 1.75" - 2.5" × 1" - 1.75"Leaf texture dull; dense stellate pubescence on underside | | |
| Leaf form | Leaf shape | | |
| Fruit color | red > black Fruit type drupe | | |
| Fruit time | Fruit size | | |
| Persistency | persistent Fruit wildlife use | | |
| | | | |
| Bark/stem color | | | |
| Bark/stem texture | | | |
| Twig | | | |
| Bud | | | |
| Maintenance | | | |











| Pruning Wildlife Use Native use | | WWW.Willsomburgerips.co |
|---------------------------------------|---|--|
| Historical/cultural info | | |
| Folklore/Culture | hybrid origin | NEBRISK STATEWIDE Arboreta Viburnum xjuddii |
| Insect Problems | No serious problems | |
| Diesease Problems | No serious problems, Resistant to bacterial leaf spot | |
| Landscape Uses | | |
| | William Henry Judd (1888-1946) was born in Preston Brook, Cheshire, England. In 1913, Judd came to the Arnold Arboretum to work as assistant to the Arnold Arboretum's propagator, Jackson Thornton Dawson. When Dawson died in 1916, Judd was appointed propagator of trees and shrubs. He would continue to serve the Arboretum in this capacity until his sudden, premature death at 59 in 1946. For additional biographical information, Judd's plant breeding work, and a detailed inventory of his papers at the Arnold Arboretum, see http://www.arboretum.harvard.edu/wp-content/uploads/IV_A -1_WHJ_2012.pdf | |
| | Images 2 Rosella at A Rose in the Garden, http://agardeningrose.blogspot.com/ 4, 5 Wilson Nurseries 6 Nebraska Statewide Arboretum all others © Emily Levine, UNL Gardens | |