**Bignonia capreolata**

Crossvine

Bignoniaceae

**Cutting Propagation:** Germination requirements for this species and genus is not well understood. Other species in the Bignoniaceae are reported to be non-dormant with germination recorded in as little as 2 days at 23°C in the dark (Vargas-Figueroa and others. 2018).

**Cutting Propagation:** Plants are easily propagated from stem cuttings. Single node apical softwood stem cuttings taken 9/2020 stuck into 72-cell liners with peat based potting mix (MetroMix 830) placed under intermittent formed roots after a few weeks and produced intact root balls a few weeks thereafter. Others have reported plants can be propagated from root cuttings.

**Production:** Plants are easily produced using standard greenhouse and nursery procedures. Rooted 72-cell liners transplanted in fall filled out 4-inch containers within 2 months when grown within a 3:1 mix of aged pine bark with fines to bagged mix and fertilized with 1/4 tsp of slow-release fertilizer (Osmocote 15-9-12 Plus).

**Comments:** Available in the horticultural trade. Vine with showy red flowers that can be used in a trellis garden. Will grow tall up trees. May be weedy in a landscape garden setting spreading aggressively by root suckers.