



## Chinese Elm

*Ulmus 'allee'*

**Category:** Deciduous

**Growth Rate:** Rapid

**Adaptability:** Full sun, tolerates light shade

**Shape:** Vase shaped, broad-rounded crown

**Size:** 60-70' tall, 35-55' wide

**Fall Color:** Insignificant yellow

**Description:** Tolerant of drought, clay soil and pollution.

ALLEE was cloned from a tree growing at the University of Georgia campus at Athens. It is noted for its fluted trunk, exfoliating bark (shades of grays, gray greens and orange-browns), narrow leaves and resistance to the common pests and diseases of elm trees.



[www.treescharlotte.org](http://www.treescharlotte.org)



## Chinese Elm

*Ulmus 'allee'*

**Category:** Deciduous

**Growth Rate:** Rapid

**Adaptability:** Full sun, tolerates light shade

**Shape:** Vase shaped, broad-rounded crown

**Size:** 60-70' tall, 35-55' wide

**Fall Color:** Insignificant yellow

**Description:** Tolerant of drought, clay soil and pollution.

ALLEE was cloned from a tree growing at the University of Georgia campus at Athens. It is noted for its fluted trunk, exfoliating bark (shades of grays, gray greens and orange-browns), narrow leaves and resistance to the common pests and diseases of elm trees.



[www.treescharlotte.org](http://www.treescharlotte.org)