

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 orangebrowns), narrow leaves and resistance to the common pests and diseases of elm trees.





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 orangebrowns), narrow leaves and resistance to the common





pests and diseases of elm trees.



www.treescharlotte.org