

First Editions®

Chapel View™ Japanese Cedar Culture Sheet



First Editions® Chapel View™ Japanese Cedar
Cryptomeria japonica 'PIICJ-I'

Deciduous/Evergreen: Evergreen

Southern Region Container Production

pH: 5.5-6.5

EC: 0.5-2.0

Hardiness: Zone 6-9

Heat Zone: 9-6

Fertilization Requirements	Medium to high rate of complete controlled release fertilizer.
Overwintering Practices and Temperatures	Temperatures generally greater than 20°F. Do not overwinter in a warm greenhouse.
Light Levels	Full sun
Water Requirements	Keep plants moist, do not over water plants when they are young.
Planting Season	Planting occurs in fall and spring.
Propagation Method and Notes	Cuttings are taken in January. Hormodin #3 is applied.
Pest/Disease Management	Tip blight occurs if plants are kept too wet. Have experienced some problems with mites.
PGR Application	No experience with PGRs.
Special Notes	Do not be afraid to prune. Plants will open up if overgrown. Do not prune after August 15th.

Estimated Finishing Times

8" Container	#3 Container
Pot in fall or spring using a 2 1/2" plug. It takes 1 growing season to finish.	Plant using 2 1/2" plug in spring and plants will finish in 15-18 months. With 8" container, plant in winter and finish in late summer.

Pacific Northwest Region Container Production

pH: 5.5-6.5

EC: 0.5-2.0

Hardiness: Zone 6-9

Heat Zone: 9-6

Fertilization Requirements	12 month (20-8-8) incorp at planting.
Overwintering Practices and Temperatures	Plants are overwintered outside in growing lines. Temperatures are greater than 15°F.
Light Levels	Full sun
Water Requirements	Medium water requirements.
Planting Season	Planting occurs in fall and spring.
Propagation Method and Notes	Fall and winter are the best times to propagate. Place the 4-6" cuttings on bottom heat. It is best to use slightly thicker wood, side shoots are not preferred. Be sure to strip the bottom side shoots to expose a wound at the base of the cutting. Use .3 KIBA and generally takes 12 to 16 weeks to root.
Pest/Disease Management	No pests have been observed.
PGR Application	No experience with PGRs.
Special Notes	

Estimated Finishing Times

Liner Size	#1 container	#3 Container
LO (38) plug	Finish in 6 months.	Finish in 1 1/2 years.

Edited 3/20/17

Note: The information presented should be considered as a starting point for best practices. Production times and product applications will vary depending on the growing region and conditions. It is the responsibility of the applicator to follow all current manufacturer label directions in a responsible manner.