

PRODUCT CULTURE WORKSHEET



Cordyline Panic Burgundy

Container: 6” or one gallon. Transplant cell directly into 6” / gallon OR transplant into 4” initially. Then ‘bump’ 4” into larger container after roots have fully developed. Total grow time is 16 to 20 weeks (Summer 16 and Winter 20 week).

Water requirements: Water well and allow soil to dry slightly between irrigations. Use well drained soil which preferably contains bark. Cordyline Panic Burgundy will develop brown tips and/or leaf margins if grown too dry. They prefer consistent moist soil conditions once plants mature and are fully root bound. Conversely, soil should not be saturated for long periods of time.

Fertilizer requirements: low to moderate; feed every other irrigation (liquid feed) during production. Slow release is not recommended for concern of building salt levels in soil. If using slow release fertilizer, it is suggested to apply moderate quantity and supplement with liquid fertilizer. 0.8 EC is proper for maximum growth.

pH requirements: 5.8 to 6.5

Temperature: Day – 65 to 75°F (18 to 24°C)
Night – 60 to 65°F (16 to 18°C)
Hardiness: 25 to 28 F (-4 to -2 C°)

Light Level: High Light - 3,000 to 4,000 ft-c

Disease and insect pests: Mealy bugs and Mites: Scout regularly for these two insects. Leaf Spot diseases can be controlled with monthly preventative fungicide sprays.