

# TECHNICAL GROWING GUIDE FOR *Nandina* 'Lemon-Lime'



KEY FEATURES	
<b>Exposure</b>	Part shade
<b>Mature Size</b>	3-4' H x 3-4' W
<b>USDA Zones</b>	Hardy in USDA zones 6-10

- » Striking heavenly bamboo with lime green new growth
- » Retains its bright rich green color all winter long
- » Compact habit

*Nandina domestica* 'Lemon-Lime' PP24749

## HOW TO GROW FROM A LINER

MEDIA	<b>Type</b>	Regular ornamental soil mix
	<b>Soil / Bark</b>	60% new screened bark plus 40% old screened bark.
	<b>Lime</b>	Pulverized dolomitic, 3.5 lbs per cubic yard
	<b>Talstar</b>	3.5 lbs per cubic yard
	<b>pH</b>	5.5 - 6.5
	<b>EC</b>	2.0 - 3.0

FINISHING TIME	<b>1 Gal</b>	TC liners result in healthy uniform crops. Plant 72 cell liner in the fall in greenhouse. Ready that spring. OR Plant 72 cell liner in the spring. Ready that fall or next spring. Can use for shift.

SHIFTING UP	<b>1 ↗ 2 Gal</b>	Shift 1 gal in the fall in greenhouse. Sell that next spring.
	<b>1 ↗ 3 Gal</b>	Shift 1 gal in the fall in greenhouse. Sell that next spring.

FERTILIZER	<b>Type</b>	Top dress with slow release fertilizer
	<b>App Rate</b>	Medium
	<b>Brands</b>	Harrell's 18-5-13 or Osmocote 15-9-11 or Nutricote 18-8-8

CARE	<b>Light</b>	Part shade
	<b>Growth Rate</b>	Medium
	<b>Water</b>	Medium
	<b>Trimming</b>	No pruning needed

## PROPAGATION

<b>Timing</b>	Tissue culture
<b>Type</b>	Tissue Culture
<b>Hormone</b>	
<b>Root Rate</b>	

<b>PESTS &amp; DISEASE</b>	White fly, aphids ,spider mites, thrips, cercospora leaf spot, rhizoctonia web blight, xanthomonas spp. Bacteria and root rot if kept too wet.
----------------------------	------------------------------------------------------------------------------------------------------------------------------------------------