

ENDLESSLILY™

Hemerocallis

- First year flowering with no bulking or vernalization requirements
- Ever blooming
- Great for 15 cm pots. Hemerocallis are mostly mainly for landscaping but also perform great on the patio

1st
YEAR
Flowering



Mounded



40 cm
16 in



40 cm
16 in



Zone
5-10



Landscape



12-18
Gal+



ENDLESSLILY™ Yellow & Orange

The ENDLESSLILY™ series

1st
YEAR
Flowering



ENDLESSLILY™ Coral Imp.
HM-17-538



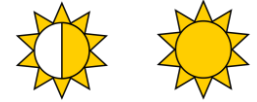
ENDLESSLILY™ Orange



ENDLESSLILY™ Yellow



Hemerocallis hybrid



- Transplant into finish pot upon receipt of product
- Keep night temperatures above 62° F (17° C). Lower temperatures will stall plant growth and development when establishing plants
- Allow plants to dry between irrigation once plant is established
- When planting, cover the crown with soil
- Finish under high light

| Average Time (from bare root) | Temperature | Pinch/ Daylength Modification | Fertilization | Plant Growth Regulator |
|-------------------------------|-----------------------------------|-------------------------------|---------------|------------------------|
| 10 to 12 wks | | | | |
| (15 cm) 1 gallon | Medium size division | | | |
| (20 cm) 2 gallon | Large division with multiple eyes | | | |

| Pests | Diseases |
|--------|--------------|
| Aphids | Botrytis |
| Thrip | Pythium |
| | Phytophthora |

| Finishing | pH | EC | Temp | Feed | Light | PGR | Fungicide | Comments |
|--------------------------|------------|------------|-------------------|---------------------|-------|---|----------------------------------|---|
| Week 6 Transplant | 6.0 to 6.5 | 1.0 to 1.2 | ADT 65° F (18° C) | feed 100 to 150 ppm | | Grow under high light and cool temperatures | Spray fungicide after transplant | Establish roots under warmer temperatures |
| Week 6 to 12 | 6.0 to 6.5 | 1.0 to 1.5 | ADT 65° F (18° C) | feed 150 to 200 ppm | | | | Finish under cooler temperatures |

FINISHING TIPS



- Cool, wet weather may bring on Fusarium or Rhizoctonia. There are also a few leaf spot diseases which may develop under damp, low light conditions
- Establish with evenly moist soil, then allow soil to dry between irrigations when roots are develop
- Scout for Aphids, Spider Mites and Thrips on regular basis along with Leaf Minors.