## **PROPAGATION**

# Dianthus Mad Magenta

Dianthus x hybrida



Form Unrooted Cuttings Mad Magenta (URC)

Rooting Hormone **Yes** 

Tray Size(s) **72, 105** 

Plants Per Cell **1** 

Wks. From Stick To

5-6

Transplant

0 0

Pinch? Yes

Days from stick to pinch 21-28

FERTILITY

Fertilize Through Mist? **No** 

50-75 ppm N (20-6-22 or

Fertilizer Rate **22-5-16 [15-0-15 under** 

low-light conditions])

EC Range Moderate: (2.0-3.5 mS

via SME)

pH Range **5.8-6.2** 

**TEMPERATURE** 

Average Soil Temperature 65-72°F (18-22°C)

Average Air Temperature 65-72°F (18-22°C)

**IRRIGATION** 

Level 3: Keep media
Irrigation Frequency moderately moist with

mild dry cycles

LIGHT

Supplemental No

Benefits From Shade? **No** 

POTENTIAL DISEASES

Fusarium, rust

POTENTIAL PESTS

spider mites, aphids

### **PGR SUGGESTIONS**

• Optional 300-500 ppm Florel (3.9% Ethephon)



## **TIPS**

- A propagation mix of 40% perlite and 60% peat moss (or coconut coir) with an EC starter charge of 0.75-1.0 mS/cm is appropriate for all Dümmen Orange Dianthus.
- Plants should be misted for the first 12-14 days, foliage should not be permitted to dry out for the first 14 days.
- A preventative fungicide should be applied to the roots to reduce disease pressure. Water early in the morning or during the day so the foliage does not remain wet into evening hours or overnight. This will drastically reduce the risk of disease. Dianthus

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## **FINISHING**

# Dianthus Mad Magenta

N/A

## $Dianthus\,x\,hybrida$



Vernalization Required? No

Vernalization Duration

Minimum

Vernalization Temperature N/A

CONTAINER SIZE PLANTS TRANSPLANT TO PER POT FINISH (WEEKS)

4 in./qt (10-12 cm) 1 8-10

6 in./Gal. (15-16 cm) 2-3 10-12

**FERTILITY** 

100-150 ppm N (20-6-22 or 22-5-16

Fertilizer Rate [15-0-15 under low-light

conditions])

EC Range Moderate: (2.0-3.5 mS via SME)

pH Range **5.8-6.2** 

**TEMPERATURE** 

Day Temperature **65-75°F (18-24°C)** 

Night Temperature **55-65°F (13-18°C)** 

IRRIGATION

Irrigation Frequency

Level 3: Keep media moderately

moist with mild dry cycles

LIGHT

Photoperiodic requirements Daylength Neutral

Supplemental? None

Benefits From Shade? **No** 

PINCHING

Finishing Pinch? **No** 

Transplant to pinch (days) N/A

POTENTIAL DISEASES

Fusarium, rust

POTENTIAL PESTS

spider mites, aphids

## PGR SUGGESTIONS

• None if grown under optimum conditions. 0.5-1ppm Bonzi (0.4% Paclobutrazol) as needed.





### **TIPS**

- Cool temperatures and high light will improve plant quality.
- Plants can be grown as first year flowering perennials or as vernalized perennials.
- Transplanting into low or shallow pots can improve performance and result in a superior finished product. Dianthus are native to rocky ledges and shallow rocky soils; shallow pots are a natural accommodation.

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## FEATURES AND BENEFITS

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## **KEY INFORMATION**

First Year Flowering? Yes

Bloom Time Spring to Mid Summer

Exposure Full Sun

Hardiness Zone 4-9

Height **6-8 inches (15-20 cm)** 

Width **10-12 inches (25-30 cm)** 

## **DESCRIPTION**

Drought tolerant and well behaved, carnations are a classic perennial that offer remarkable flower power and good winter hardiness.

### **CONSUMER APPEAL**

- Dianthus is low maintenance and recognizable to many gardeners. New novelties and old nostalgia help to create a powerful practical-emotional draw.
- Dianthus require very well drained soil and a slightly alkaline pH to reach their full potential. Heavy clay soils or those that are poorly drained should be avoided.

## **GARDEN ATTRIBUTES**

- It comes as no surprise that these carnations sport fragrant blooms that make exquisite cut flowers.
- Due to their delightful aroma, our Dianthus are an excellent addition to fragrance gardens. They can also be planted in rock gardens, along dry borders or edgings, or within containers. If grown for long enough, Dianthus will spread into a wonderful mound
- To promote continued blooming, deadhead spent blooms. Or, wait until the first wave of blooms are spent and sheer the whole thing.
- In general, Dianthus are quite resistant to deer.

## NATIVITY

Likely of Mediterranean origin. However, exact center of origin is difficult to determine due to its extensive cultivation and breeding over the past 2,000 years.



### **COMPANION PLANTS**

Sedum, Lavandula, Penstemon, Euphorbia, Phlox, Scabiosa

### **COMMON NAME(S)**

carnation, clove pink



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