## **PROPAGATION**

# Phlox Flame Pro Series

Phlox paniculata

## TRAY & ROOTING

Form Unrooted Cuttings

(URC)

Rooting Hormone **Yes** 

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

Plants Per Cell 1

Wks. From Stick To

Transplant

6-8

Pinch? Yes

Days from stick to pinch 21-28

**FERTILITY** 

Fertilize Through Mist? **50-75 ppm N** 

100-150 ppm N (20-6-22

Fertilizer Rate or 22-5-16 [15-0-15

under low-light conditions])

EC Range Moderate: (2.0-3.5 mS

via SME)

pH Range **5.6-6.2** 

**TEMPERATURE** 

Average Soil Temperature 72-78°F (22-26°C)

Average Air Temperature 72-78°F (22-26°C)

**IRRIGATION** 

Level 3: Keep media

Irrigation Frequency moderately moist with

mild dry cycles

LIGHT

Supplemental Yes

Benefits From Shade? **No** 

POTENTIAL DISEASES

root rot, bacterial leaf spot, powdery mildew

POTENTIAL PESTS

whitefly, aphids, mites

## **PGR SUGGESTIONS**

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



Pro Baby Doll, Pro Cerise, Pro Lilac, Pro Pink Pop, Pro Purple, Pro Rose Pink, Pro Violet Charme, Pro White



'Pro Purple'

## **TIPS**

- Fertilize regularly to avoid chlorosis.
- A preventative fungicide should be applied to the roots to reduce disease pressure.

#### WE'RE HERE TO HELP YOU GROW

Zoltan Kovacs - Product Manager Z.Kovacs@DummenOrange.com 614-850-9551

DummenOrange.com



## **FINISHING**

# Phlox Flame Pro Series

## Phlox paniculata



Vernalization Required? No

Vernalization Duration

Minimum

Vernalization Temperature N/A

CONTAINER SIZE PLANTS TRANSPLANT TO PER POT FINISH (WEEKS)

N/A

6 in./Gal. (15-16 cm) 1-2 9-12

10-12 in. (22-30 cm) 3-5 11-13

**FERTILITY** 

250-300 ppm N (20-6-22 or 22-5-16

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

conditions])

EC Range High: (3.5-5 mS via SME)

pH Range **5.5-6.2** 

**TEMPERATURE** 

Day Temperature **75-80°F (24-27°C)** 

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

**IRRIGATION** 

Irrigation Frequency

Level 3: Keep media moderately

moist with mild dry cycles

LIGHT

Photoperiodic requirements Long day: 12+ hours daily

Supplemental? Daylength Extension

Benefits From Shade? **No** 

PINCHING

Finishing Pinch? **No** 

Transplant to pinch (days) N/A

POTENTIAL DISEASES

root rot, bacterial leaf spot, powdery mildew

POTENTIAL PESTS

whitefly, aphids, mites

## PGR SUGGESTIONS

• None





'Pro Cerise'

## **TIPS**

- Drip irrigation and proper fertilization is essential for ideal finish size, habit, and flower count.
- Proper spacing, air circulation, and high EC helps prevent diseases and promote branching.
- Reoccurring preventive fungicide applications are recommended.

#### WE'RE HERE TO HELP YOU GROW

Zoltan Kovacs - Product Manager Z.Kovacs@DummenOrange.com 614-850-9551

DummenOrange.com

## FEATURES AND BENEFITS

# Phlox Flame Pro Series

Phlox paniculata

## **KEY INFORMATION**

First Year Flowering? Yes

Bloom Time

Summer

Exposure Full Sun to Part Shade

Hardiness Zone **3-11** 

Height **14-16 inches (36-41 cm)**Width **18-24 inches (46-60 cm)** 

## **DESCRIPTION**

Best summer Phlox series on the market today with all the colors you need on a compact easy-to-grow habit.

## **CONSUMER APPEAL**

- Phlox is a known butterfly and hummingbird magnet. Additionally, it has shown good resistance to deer and the allelopathic biochemicals excreted by black walnut trees.
- The true flower-power of Phlox comes from an abundance of small blooms. With that being said, the fragrant flower clusters can still be used in bouquets or arrangements especially if the entire stalk is removed. 'Flame Coral' and 'Flame Red' are particula

## **GARDEN ATTRIBUTES**

- Under proper conditions, 'Flame' Phlox can be the backbone of most perennial borders. It can also be grown as a cottage plant, as a container piece, in a pollinator garden, or in a naturalized area.
- Soil conditions should be kept moderately moist and relatively rich in organic matter.
- All Phlox paniculata are susceptible to powdery mildew, site in a well ventilated area to limit disease pressure.
- The genus name of Phlox is actually the Greek word for flame making our 'Flame' series double the fire!

## **COMPANION PLANTS**

Veronica, Leucanthemum, Geranium, Lamium, Lamiastrum, Viola, Paeonia, Campanula, Dianthus

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

garden phlox, perennial phlox, summer phlox, sweet William



'Violet Charme'

#### NATIVITY

Native to the eastern half of North America.

#### WE'RE HERE TO HELP YOU GROW

Zoltan Kovacs - Product Manager Z.Kovacs@DummenOrange.com 614-850-9551

DummenOrange.com