#### PROPAGATION

### Scabiosa Flutter

Scabiosa columbaria

#### 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? **No** 

Days from stick to pinch N/A

NO

#### **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 Optional

Benefits From Shade? **No** 

#### POTENTIAL DISEASES

Botrytis, root and stem rot, bacterial leaf spot

#### POTENTIAL PESTS

whitefly, aphids

#### **PGR SUGGESTIONS**

- Optional 300-500 ppm Florel (3.9% Ethephon)
- Optional 2-3 pppm Sumagic (0.055% Uniconazole)



#### **CULTIVAR LIST**

Deep Blue, Rose Pink



'Deep Blue'

#### **FINISHING**

## Scabiosa Flutter

#### $Scabiosa\ columbaria$

Vernalization	Required?
	_

Vernalization Duration

VERNALIZATION

Minimum

N/A

No

Vernalization Temperature N/A

CONTAINER SIZE	PLANTS PER POT	TRANSPLANT TO FINISH (WEEKS)
4 in./qt (10-12 cm)	1	5-7
6 in./Gal. (15-16 cm)	1-2	8-10
10 in. (22 cm)	3	10-12

#### **FERTILITY**

150-200 ppm N (20-6-22 or 22-5-16

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

conditions])

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

pH Range 5.8-6.2

#### TEMPERATURE

Day Temperature 65-75°F (18-24°C)

55-65°F (13-18°C) Night Temperature

#### IRRIGATION

Level 3: Keep media moderately Irrigation Frequency

No

moist with mild dry cycles

#### LIGHT

Photoperiodic **Daylength Neutral** requirements

Supplemental? None Benefits From Shade?

PINCHING

Finishing Pinch? Yes

Transplant to pinch (days) 14-21

#### POTENTIAL DISEASES

Botrytis, root and stem rot, bacterial leaf spot

#### POTENTIAL PESTS

whitefly, aphids

#### **PGR SUGGESTIONS**

- B-Nine (85% Daminozide) 2000-3000 ppm'
- Sumagic (0.055% Uniconazole) 5-10 ppm





'Rose Pink'

#### **TIPS**

- Remove the first flush of pre-flowering buds to encourage a higher final flower count.
- Scabiosa produced outdoors is generally of better quality than if grown in a greenhouse.

#### FEATURES AND BENEFITS

## Scabiosa Flutter

Scabiosa columbaria

#### **KEY INFORMATION**

First Year Flowering? Yes

Bloom Time

Late Spring to Mid Summer

Exposure Full Sun

Hardiness Zone **5-9** 

Height **12-16 inches (30-41 cm)**Width **12-16 inches (30-41 cm)** 

#### **DESCRIPTION**

Tufted flowering lollipops raised above finely textured foliage make this a good addition to retail shops and gardens alike.

#### **CONSUMER APPEAL**

• Hummingbirds and butterflies love Scabiosa! Deer generally avoid this plant.

#### **GARDEN ATTRIBUTES**

- Scabiosa makes an adorable additions to cut flower arrangements.
- Good in cottage gardens, rock gardens, meadow gardens, borders or as a container component.
- Scabiosa can handle nutrient poor soils; site in sandy or otherwise well-drained soils. Drought tolerant once established.

# DÜMMEN ORANGE®

#### **COMPANION PLANTS**

Penstemon, Coreopsis, Lavandula, Dianthus, Gaillardia, Nepeta, Salvia, Stachys

#### COMMON NAME(S)

pincushion flower, sweet scabious, mourningbride



#### NATIVITY

Europe, Africa, and Asia; particularly around the Mediterranean Sea.

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

Tech.NA@DummenOrange.com 614-850-9551

DummenOrange.com