



Maryland Orange (1,2)



Bright Yellow (2)



White (2)



Lavender (1,2)



Ivory White (1,2)



Appleblossom (2)



Shell Pink (1,2)

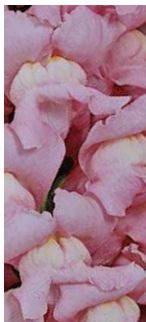


Yosemite Pink (1,2)

SERIES SELECTION FOR CREATING A HIGH-QUALITY YEAR-ROUND SNAPDRAGON PROGRAM

Series	Group	Days, Light & Temperature
Potomac	4	Long days • High light • Greater than 16°C (60°F)
Monaco	3	Moderate days • Moderate light • 10-13°C (50-55°F)
Maryland	2	Short days • Moderate light • 10-13°C (50-55°F)
Cool	1	Short days • Low light • 7-10°C (40-50°F)

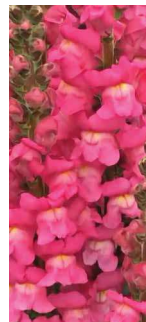
December 21-22 (Winter Solstice) • September 22-23 (Autumn Equinox) • June 20-22 (Summer Solstice) • March 20-21 (Vernal Equinox)



True Pink (1,2)



Plumblossom (2)



Rose (1,2)



Flamingo (1,2)



Royal (1,2)



Dark Orange (2)



Orange (1,2)



Red (1,2)

SNAPDRAGON

Antirrhinum majus

Maryland Series F₁

Form Supplied As: Raw

Cultivation Type: Greenhouse, High Tunnel

Planting Density: 85 to 106 plants/sq. metre (8 to 10 plants/sq. foot).

Usage: Line

Stem Length: 39 to 60 in./99 to 152 cm

Maryland is a group 2 snapdragon best for short days, moderate light levels and temperatures of 10-13°C (50-55°F).

Harvest Recommendation: Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation: Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days



Monaco Rose (2,3)



Baltimore Rose (2,3)



Red (2,3)

Monaco Series F1

Form Supplied As: Raw
Cultivation Type: Greenhouse, High Tunnel
Planting Density: 80 to 106 plants/sq. metre (8 to 10 plants/sq. foot).
Usage: Line
Stem Length: 32 to 60 in./81 to 152 cm

Monaco is a group 3 snapdragon best for moderate daylength, moderate light levels and temperatures of 10-13°C (50-55°F).

Harvest Recommendation: Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation: Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days



Violet (2,3)



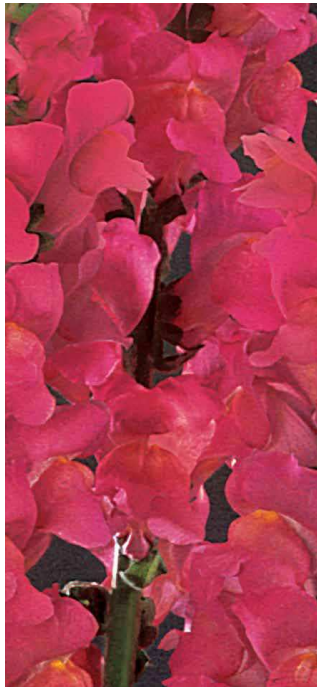
Orange (2,3)



White (2,3)



Yellow (2,3)



Rose (2,3)



Early Potomac White (3)



Early Potomac Orange (3)



Early Potomac Pink (3)



Early Potomac Yellow (3)



Early Potomac Rose (3)



Potomac White (3,4)



Potomac Royal (3,4)



Potomac White (3,4)

SNAPDRAGON continued

Early Potomac™ Series F1

Form Supplied As: Raw

Cultivation Type:

Greenhouse, High Tunnel

Planting Density: 106 to 128

plants/sq. metre (10 to 12 plants/sq. foot).

Usage: Line

Stem Length:

39 to 60 in./99 to 152 cm

Early Potomac is a group 3 snapdragon best for moderate daylength, moderate to high light levels and temperatures of 13-16°C (55-60°F).

Harvest Recommendation:

Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation:

Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days

Potomac™ Series F1

Form Supplied As: Raw

Cultivation Type:

Greenhouse, High Tunnel

Planting Density: 106 to 128

plants/sq. metre (10 to 12 plants/sq. foot).

Usage: Line

Stem Length:

39 to 60 in./99 to 152 cm

Potomac is a group 4 snapdragon best for long days, high light and temperatures greater than 16°C (60°F).

Harvest Recommendation:

Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation:

Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days

New Dark Pink (Group 4)

Brings a key colour in the dark pink/rose category in line with the newer breeding in the Potomac series; a great match to Pink. Replaces Rose with a more uniform flowering variety and improved bud taper.

Snap second to none

PanAmerican Seed is the world leading supplier of F1 forcing snaps, with an unsurpassed choice of top-producing varieties selected for stem and flower quality, photoperiodic response and earliness to flower. With selections streamlined into 4 flowering response groups - including our popular Potomac family - you'll find it a "snap" to build an all-year program of successful growing.



Potomac Royal (3,4)



Potomac Yellow (3,4)



Potomac Ivory White (3,4)

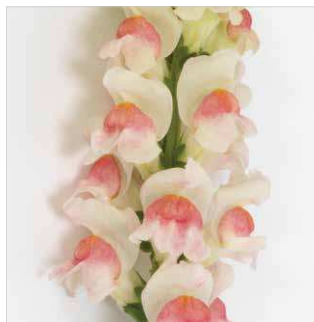


NEW

Potomac Dark Pink (4)



Potomac Lavender (3,4)



Potomac Appleblossom (3,4)



Potomac Cherry Rose (3,4)



Potomac Red (3,4)



Potomac Dark Orange (3,4)



Potomac Crimson (3,4)



Potomac Pink (3,4)



Potomac Orange (3,4)



Cool Orange (1,2)



Cool White (1,2)



Cool Pink (1,2)



Purple Twist (2)



Cool Rose (1,2)



Cool Yellow (1,2)



Cool Orange Bicolor (1,2)



Cool Crimson (1,2)

SNAPDRAGON continued

Cool Series F1

Form Supplied As: Raw

Cultivation Type: Greenhouse, High Tunnel
Planting Density: 85 to 106 plants/sq. metre (8 to 10 plants/sq. foot).

Usage: Line
Stem Length: 39 to 60 in./99 to 152 cm

Cool is a group 1 snapdragon best for short daylength, low light intensity and temperatures of 7-10°C (40-50°F).

Harvest Recommendation: Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation: Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days

Purple Twist F1

Form Supplied As: Raw

Cultivation Type: Greenhouse, High Tunnel
Planting Density: 65 to 80 plants/sq. metre (6 to 8 plants/sq. foot).
Usage: Line
Stem Length: 39 to 60 in./99 to 152 cm

Purple Twist is a novelty snapdragon best suited to production with group 1 or 2.

Harvest Recommendation: Harvest stems when 5-6 florets have opened. Keep snapdragons vertical after harvest to prevent stems from curling.

Post-Harvest Recommendation: Snapdragons are sensitive to ethylene; it is recommended to treat with an ethylene-inhibiting product after harvest. Hydrate and store in a cooler at 2-5°C (36-41°F) in commercial floral holding solution at the manufacturer recommended rates. Always keep snapdragon stems vertical during storage.

Vase Life: 7-10 days