Kabloom™ Calibrachoa

Calibrachoa x hybrida

Seed Form and Sowing Recommendations:

Pelleted Seed, 1 Seed per Cell

Stage	Plugs Stage 1	Plugs Stage 2	Plugs Stage 3	Plugs Stage 4	Transplant to Finish	Comments
Plug Stage and Time	Germination to Radicle Emergence, 5-7 Days*	Radicle Emergence to Cotyledon Expansion	Cotyledon Expansion to True Leaves	Pullable Plug		
Photo	1		38			
Media Moisture	Level 5, saturated	Level 4	Cycle between levels 2 and 4	Cycle between levels 2 and 4		Do not allow to wilt
Temperature	73°F (22.5°C) media temperature	68°F (20°C)	64°F (18°C)	55-64°F (13-18°C); no less than 55°F (13°C)		Morning DIP/Drop of -5°F (-21°C) for height control
Light Requirements	Light or dark, cover not required	≥10 moles·m ⁻² ·d ⁻¹	≥10 moles·m ⁻² ·d ⁻¹	≥10 moles·m ⁻² ·d ⁻¹	≥10 moles·m ⁻² ·d ⁻¹	
pH and EC Management	Similar to Petunia	Similar to Petunia	Similar to Petunia	Similar to Petunia	Similar to vegetative Calibrachoa or Petunia	The recommended pH is 5.5-5.8. Kabloom can be grown with the same nutrition program as vegetative calibrachoas.
Plant Growth Regulators		Best Option: Daminozide*: 2,500 ppm spray on day 7-10 Good Option: Paclobutrazol*: 3 ppm spray on day 7-10 Good Option: Flurprimidol (Topflor): 2-3 ppm spray on day 7-10	Every 10-14 days as needed	Every 10-14 days as needed	Flurpimidol and paclobutrazol drenches work well as finish growth regulators on Kabloom. Paclobutrazol or Flurprimidol* 1-3 ppm drench 7-10 days from transplant; reapply as needed	Pinch recommendation - see NEW details on Plug PGR Pinch Recommendations Tab
Disease and Pest Management	Similar to vegetative Calibrachoa	Similar to vegetative Calibrachoa	Similar to vegetative Calibrachoa	Similar to vegetative Calibrachoa	Similar to vegetative Calibrachoa	

Crop Times				
Plug Crop Time		Finished Crop Time from Non-Pinched Plugs*		Total Crop Time in weeks from
Plug Tray Size	Crop Time in Weeks, from Sow to Pullable	Container Size/PPP	Crop Time in Weeks from 288 Plug to 100% Flowering	Sowing to 100% Flowering
288	5-6	4 to 6-in. (10 to 15-cm) pots and quarts/1 PPP	7-8	12-13
128	7-8	10-in. (25-cm) basket/3 PPP	9-11	14-15
105	7-8	12-in. (30-cm) basket/5 PPP	9-11	14-15
72	7-8			

Commercial Varieties Minimum Day Length Requirement*				
In Hours	Variety			
10.5	Kabloom Yellow, Kabloom White			
11	Kabloom Deep Blue			
12	Kabloom Deep Pink			

Commercial Variety List

Kabloom White 'PAS1020307' PPAF; EU PBRAF; CA PBRAF; JP PBRAF Kabloom Yellow 'PAS1020308' PPAF; EU PBRAF; CA PBRAF; JP PBRAF Kabloom Deep Blue 'PAS1020344' PPAF; EU PBRAF; CA PBRAF; JP PBRAF Kabloom Deep Pink

Kabloom Calibrachoa Germination Specifics

Plug Stage and Time By Commercial Variety				
Fast-Germinating Varieties	Slow-Germinating Varieties			
Kabloom White	Kabloom Deep Blue			
Kabloom Deep Pink				
Kabloom Yellow				
Stage 1 at 75°F (25°C) for 5 days	Stage 1 at 75°F (25°C) for 7-10 days			
Stage 1 at 68°F (20°C) for 5-7 days	Stage 1 at 68°F (20°C) for 10+ days			

PanAmerican Seed.

Kabloom Calibrachoa Plug PGR and Pinch Information

It is possible to manage plugs for improved bulk and stacked internodes. Manage with PGR applications and pinching.

PGRs

Stretched, long internodes and strong apical dominance:



Without PGR

Dense, bulky and stacked internodes via PGR use:



Stretched, long internodes and strong apical dominance:



Without PGR

Dense, bulky and stacked internodes via PGR use:



With PGR

Pinch Recommendations

Pinching involves removing the dominant central growth leader.

Recommended:

Under low DLI conditions

Finishing in small containers such as quarts or 10CM pots

Optional:

Basket production, plants fill in well with or without pinch.

How To:

Stack the nodes, best quality starts with a well bulked plug. Pinch leaving at least 4 nodes.

Before:



After:





Pinched

Unpinched

Kabloom Calibrachoa Daminozide Use Details

Daminozide is a good option for plug production. Note: Daminozide can cause slight chlorotic stippling on Kabloom Yellow. The photo demonstrate the chlorotic stipple appearance. No stippling with Paclobutrazol or Flurprimodol.

Stipple Example



Kabloom Calibrachoa Paclobutrazol Use Details

Paclobutrazol in plug production offers good control. Note: Kabloom White is more receptive to Paclobutrazol and may slow grow-out rate.

Paclobutrazol in finished production provides good height control for the Kabloom varieties. In finished production, Kabloom White is more receptive and sensitive to Paclobutrazol. Too-heavy or too-frequent applications may result in a too-compact or stunted plant.

Daminozide-treated plugs (left) compared with Paclobutrazol-treated plugs (right), post-transplant:



Comparison of different control obtained with Paclobutrazol on Kabloom White and Yellow.





Kabloom Calibrachoa Variety Timing and Habit Details

Variety	Earliness to Saleable	Photoperiod	Finished Plant Vigor	Habit
Kabloom White	earlier	10.5 hours	less vigor	controlled mound
Kabloom Yellow	earlier	10.5 hours	more vigor	upright
Kabloom Deep Blue	average	11 hours	average	semi upright
Kabloom Deep Pink	later	12 hours	average	spreading

For more information contact your PanAmerican Seed sales representative or PanAmerican Seed at 800 231-7065. This information is also available online at panamseed.com

© 2014 Ball Horticultural Company 14390 1/16

The denotes a trademark of and ® denotes a registered trademark of Ball Horticultural Company in the U.S. They may also be registered in other countries

PanAmerican Seed.