Kabloom and Crave Calibrachoa

Plug and Finish Culture

Outline

1. Varieties

2. Plug culture

- 1. Germination (stage 1)
- 2. Stages 2-4
- 3. PGRs
- 4. Branching
- 5. Crop time

3. Finish culture

- 1. Photoperiod
- 2. ADT
- 3. PGRs
- 4. Crop time

1. Varieties

1. Kabloom

- 1. Deep Blue 'pas1020344' ppaf; eu pbraf; ca pbraf; jp pbraf
- 2. Deep Pink
- 3. Red 'pas1020342' ppaf; eu pbraf; ca pbraf, jp pbraf
- 4. Yellow 'Pas1020308' PPaf; Eu Pbraf; Ca Pbraf; JP Pbraf
- 5. White 'PAS1020307' PPAF; EU PBRAF; CA PBRAF; JP PBRAF

2. Crave Sunset





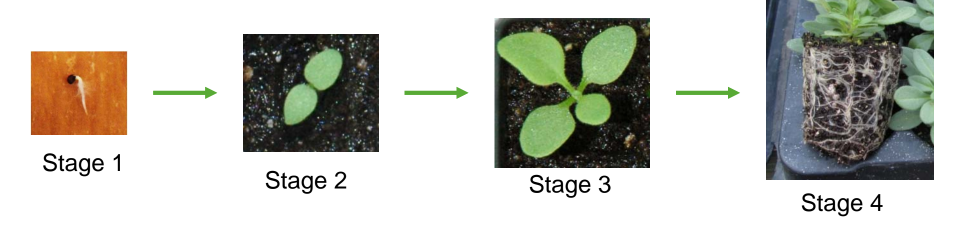






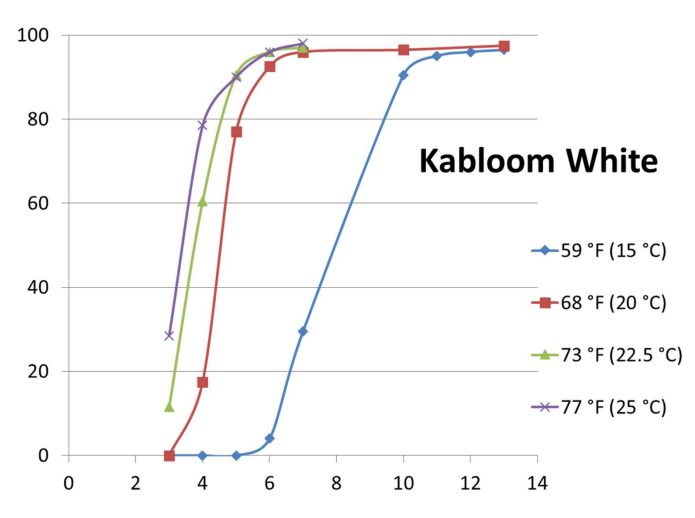


- 1. Stage 1: Germination, ends at radicle emergence (RE)
- 2. Stage 2: From RE to cotyledon expansion
- 3. Stage 3: From cotyledon expansion to true leaf pair
- 4. Stage 4: Pullable plug, plug finish



- Product form is single seeded pellet
 - 24,000 pelleted seed/ounce
 - 900 pelleted seed/gram
- Sow 1 seed/cell
- Ensure pellet breakdown
- Light or dark, cover not required
- Media moisture level of 5 (saturated)

- Stage 1 (germination) ends at radicle emergence (RE)
- Optimum media temperature of 73 °F (22.5 °C)
 - RE in 5-7 days at 73 °F
- Can be germinated from 77 °F (25 °C) to 68 °F (20 °C)
 - Faster radicle emergence at 77 °F



Fast Germinating Varieties	Slow Germinating Varieties
Kabloom White	Kabloom Deep Blue
Kabloom Deep Pink	Kabloom Red
Kabloom Yellow	Crave Sunset
Stage 1 at 77 °F (25 °C) for 5 days	Stage 1 at 77 °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

- Reduce moisture level to 4 in stage 2 and cycle between levels 2 and 4 in stages 3-4
 - Do not allow wilting
- Recommended plug ADTs:
 - Stage 2: 68 °F (20 °C)
 - Stage 3: 64 °F (18 °C)
 - Stage 4: 55-64 °F (13-18 °C), no less than 55 °F (13 °C)
- DLI of \geq 10 moles·m⁻²·d⁻¹
- pH and EC management: Similar to petunia
- Pest and disease management: Similar to vegetative calibrachoa

2. Plug Culture: Stages 2-4: PGRs

- Spray PGR on day 7-10
 - After completion of stage 1
- Effective plug PGRs:
 - Flurprimidol (Topflor): 2-3 ppm
 - Daminozide* (B-Nine): 2500 ppm
 - Paclobutrazol* (Bonzi): 3 ppm

*See additional information

2. Plug Culture: Stages 2-4: Trialed PGRs

 PGR sprays on day 7 and thereafter, as needed (3 total) on Kabloom White



Paclobutrazol at 3 ppm

Daminozide at 2500 ppm

Daminozide at 1250 ppm

Paclobutrazol at 1 ppm

Untreated control

2. Plug Culture: Stages 2-4: Trialed PGRs

Daminozide on Kabloom White:



Daminozide at 2500 ppm on days 21 and 32

Untreated control

2. Plug Culture: Stages 2-4: Suggested PGRs

- Daminozide is more effective than Paclobutrazol at tested rates at height control and promoting branching
- Daminozide can cause chlorotic stippling on Kabloom Red
 - Kabloom Yellow and Crave Sunset may show chlorotic stippling to a lesser degree
 - Percentage of affected seedlings varied in trials
 - Plants grow out of stippling in a few weeks
- No stippling with Paclobutrazol or Flurprimidol



2. Plug Culture: Stages 2-4: Suggested PGRs

PGR sprays on day 14 and on Kabloom Yellow



Daminozide at 2500 ppm

Daminozide at 1250 ppm

Paclobutrazol at 2 ppm

Untreated Control

2. Plug Culture: Stages 2-4: Suggested PGRs

 Flurprimidol spray at 2-3 ppm was effective in height control as Daminozide spray at 2500 ppm



Flurprimidol

Daminozide

2. Plug Culture: Stages 2-4: Branching

Excellent branching at finish without pinch



6-wk non-pinched 288-cell plug



6 wks from transplant to finish under LD in 4.5" container

2. Plug Culture: Stages 2-4: Branching

- Apical Dominance: Results in poor branching
- Causes: Overgrown and spindly plants
 - Low DLI (keep $\geq 10 \text{ moles} \cdot \text{m}^{-2} \cdot \text{d}^{-1}$)
 - Excessive plug crop time
 - Inadequate plug height control
- Remedies:
 - Pinching
 - Daminozide on plugs (possibility of phyto)





2. Plug Culture: Stages 2-4: Branching

- Overgrown and spindly plants can exhibit apical dominance
- Pinch at transplant: Soft pinch, leaving 4 basal nodes
- Pinch can delay flowering
 - Delay depends on timing and extent of pinch





Pinched

Unpinched



2. Plug Culture: Crop Time

Plug Tray Size	Crop Time in Weeks from Sow to Pullable
288	5-6
128	7-8
105	7-8
72	7-8

3. Finish Culture

• Post-transplant crop culture is similar to vegetative calibrachoa



Aloha Kona Midnight Blue



Cabaret Deep Blue



Kabloom Deep Blue

3. Finish Culture

- Container size and plants per pot (PPP) recommendation:
 - 4" to 6"(10 to 15 cm) Pots and Quarts/1 PPP
 - 10" (25 cm) Basket/3 PPP
 - 12" (30 cm) Basket/5 PPP

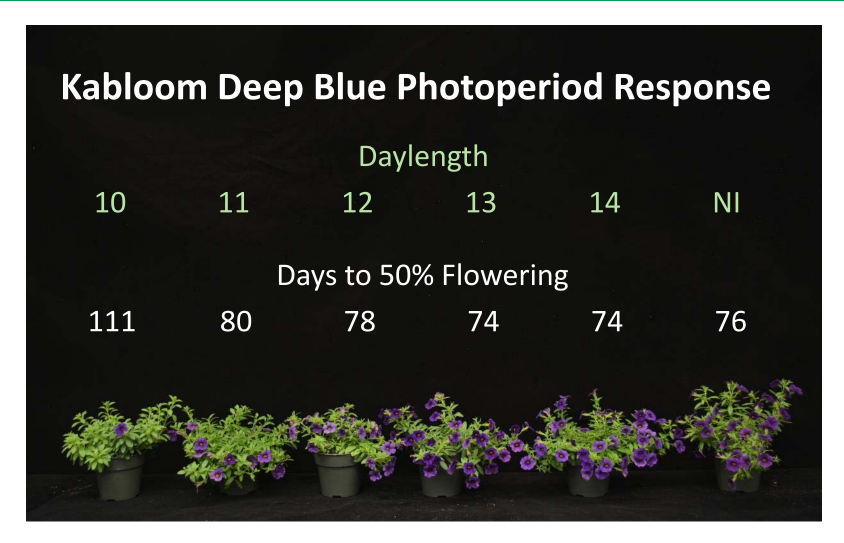
3. Finish Culture: Photoperiod

 Based on research conducted at Michigan State University, juvenility ends at 6 leaves (~6 weeks from sowing)

Minimum Daylength Requirement	Variety
10	Kabloom White and Kabloom Yellow
10.5	Kabloom Red
11	Kabloom Deep Blue and Crave Sunset
12	Kabloom Deep Pink



3. Finish Culture: Photoperiod



3. Finish Culture: ADT

- Can be Cool-grown, similar to vegetative calibrachoa
- Cool-growing will delay flowering than warm growing

- Paclobutrazol drench at 1-3 ppm 7-10 days after transplant, reapply as needed
 - Daminozide is not recommended due to possibility of stippling on Kabloom Red, Kabloom Yellow, and Crave Sunset
- Kabloom White is more sensitive to Paclobutrazol drench
 - Use lower rates to prevent stunting



 Quarts: Kabloom Yellow transplanted in wk 8, Paclobutrazol drench at wks 10, 12, 15, and 17 (4 total), Photo wk 17



Untreated control

Paclobutrazol at 1 ppm

Paclobutrazol at 3 ppm



 Quarts: Kabloom White transplanted in wk 8, Paclobutrazol drench at wks 10, 12, 15, and 17 (4 total), Photo wk 17



Untreated control

Paclobutrazol at 1 ppm

Paclobutrazol at 3 ppm



- 10" HBs: Kabloom White
 - Transplanted in wk 8 from 128-cell plugs, 3 PPP
 - Paclobutrazol drench at wks 10, 12, 15, and 17 (4 total)
 - Photo wk 17



Untreated control

Paclobutrazol at 1 ppm

Paclobutrazol at 3 ppm



Varieties grouped by finish vigor (least to most):

- Kabloom White
- Kabloom Red, Kabloom Deep Blue, and Kabloom Deep Pink
- Kabloom Yellow
- Crave Sunset



3. Finish Culture: Crop Time

Finish crop time for early spring from non-pinched plugs:

Container Size/PPP	Crop Time in Weeks from 288 Plug to 100% Flowering	Total Crop Time* in Weeks from Sowing to 100% Flowering
4" to 6" (10 to 15 cm) Pots and Quarts/1 PPP	7-8	12-13
10" (25 cm) Basket/3 PPP	9-11	14-15
12" (30 cm) Basket/5 PPP	9-11	14-15



^{*}Total crop time decreases by 2-3 weeks in the summer