GrowerFacts Extra
Bacopa Fuseables
Additional Culture Research from

PanAmerican Seed®
Multi Species Fuseables: Petunias and Bacopa
Culture Research, published 2019

PLUG & PLAY

- Wave Fusables **Healing Waters**
  Shock Wave® Denim Petunia, Easy Wave®
  Violet Petunia & large flowered blue
  bacopa

- Wave Fusables **Silk N Satin**
  Shock Wave® Pink Shades Petunia &
  Bacopa Snowtopia®

- Wave Fusables **Blue Dawn**
  Easy Wave® Rosy Dawn Petunia &
  Bacopa Blutopia®
INTRODUCTION
Culture Information for Fuseables with Wave® Petunias and Bacopa.

YOUNG PLANT CULTURE
• 128, 105, 72 recommended, 1 pmpl per plug
• Germinate 72-76F, light, no cover
• Plug timing 5 weeks
PGR RECOMMENDATIONS

• Proper plug treatment is essential to get the mix off to the right start
• The combination of Petunia and Bacopa is the most challenging in the Fuseables assortment
• Bacopa responds more readily to daminozide and petunias to paclobutrazol
• If PGR is needed, spray paclobutrazol 2-5ppm at stage 3
• Do not use daminozide or flurprimidol
• Let the natural toning of cooler stage 4 control the growth rather than PGR
FINISHING CULTURE

Container:

- 6-8” pot at 1 ppp
- 10” pot at 1-3 ppp
- 12” pot at 3-4 ppp

Crop timing:

- Finish in 5-8 weeks from transplant depending on conditions
FINISH CULTURE PGR TREATMENT

• Petunia is the more vigorous of the two components so therefore best treatments are aimed mostly at petunia control

• Paclobutrazol 2-4 ppm drench, start 1-2 weeks after transplant

• Do not use daminozide or flurprimidol as they will stunt Bacopa.
INTRODUCTION
Culture Information for Fuseables Utopia.

YOUNG PLANTS
- Plug tray sizes: 128, 105, 72
- Germination conditions: 68-73F with light, no cover
- Plug timing 4-5 weeks
- No PGR used during plug stage
FINISHING CULTURE

- Container: 10”-12” color bowl or hanging basket at 4 ppp
- PGR: If necessary, B9 1000-1500ppm spray can be used at two weeks after transplant
- Follow recommended culture for Blutopia and Snowtopia Bacopa
- Crop timing: 6-7 weeks in spring