

Argyranthemum
Genesis Culture Evaluation

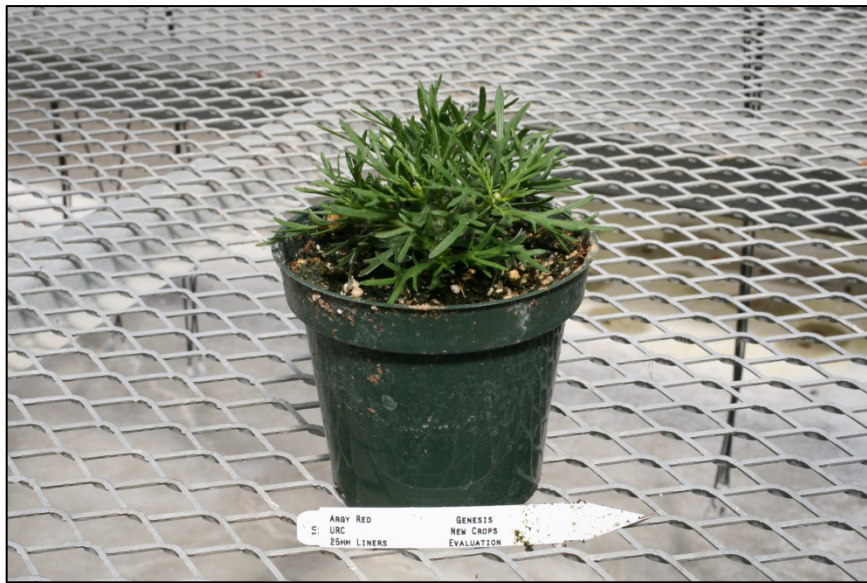
Stick : Wk 13
GH Zone 5
Avg. High : 75° F
Avg. Low : 62° F

URC got a B9 1500 spray @ 2 & 3 wks after stick (while still in propagation).
Genesis 25mm liners got a B9 1500 spray @ 1 week after stick.

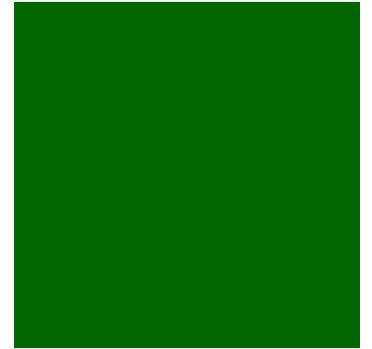
Ball Flora Plant
Research & Development

725 Zenon Way
Arroyo Grande CA 93420
(805) 489-0228

BallFloraPlant



Argy Red
URC



When B9/CCC 2750/750 spray
applied.
6 wks after stick
2 wks after transplant



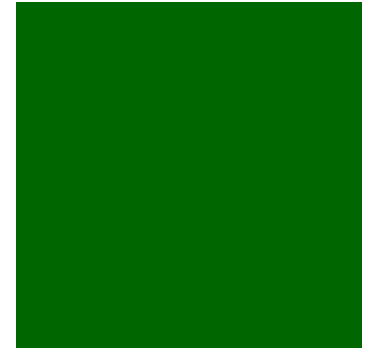
When CCC 750 ppm drench
applied.
7 wks after stick
2 wks after transplant



Finish
10 wks after stick
6 wks after transplant



Argy Red
Genesis 25mm



When B9/CCC 2750/750 spray
applied.
4 wks after stick
2 wks after transplant



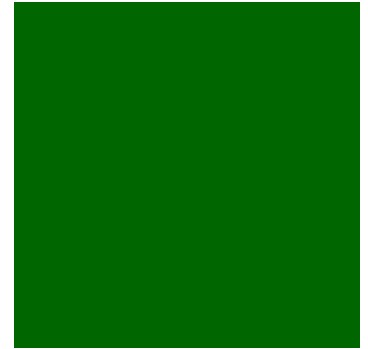
When CCC 750 ppm drench
applied.
6 wks after stick
4 wks after transplant



Finish
9 wks after stick
7 wks after transplant



Argy Crested Merlot
URC



When B9/CCC 2750/750 spray
applied.
6 wks after stick
2 wks after transplant



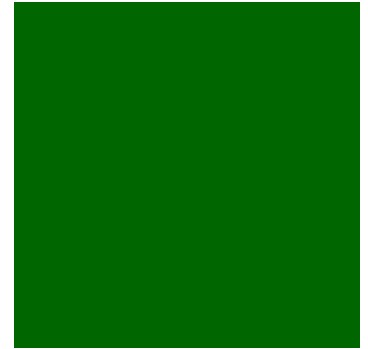
When CCC 750 ppm drench
applied.
7 wks after stick
3 wks after transplant



Finish
10 wks after stick
6 wks after transplant



Argy Crested Merlot
Genesis 25mm



When B9/CCC 2750/750 spray
applied.
4 wks after stick
2 wks after transplant



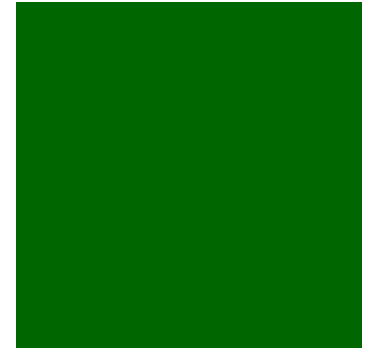
When CCC 750 ppm drench
applied.
6 wks after stick
4 wks after transplant



Finish
9 wks after stick
7 wks after transplant



Argy Crested Yellow
URC



When B9/CCC 2750/750 spray
applied.
6 wks after stick
2 wks after transplant



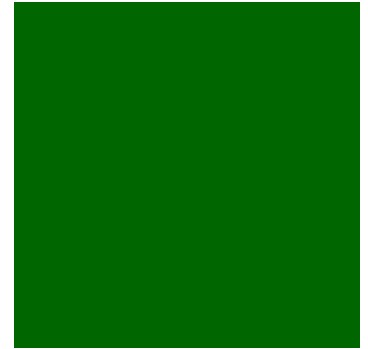
When CCC 750 ppm drench
applied.
7 wks after stick
3 wks after transplant



Finish
10 wks after stick
6 wks after transplant



Argy Crested Yellow
Genesis 25mm



When B9/CCC 2750/750 spray
applied.
4 wks after stick
2 wks after transplant



When CCC 750 ppm drench
applied.
6 wks after stick
4 wks after transplant



Finish
9 wks after stick
7 wks after transplant



Argy Primrose
URC



When B9/CCC 2750/750 spray
applied.
6 wks after stick
2 wks after transplant



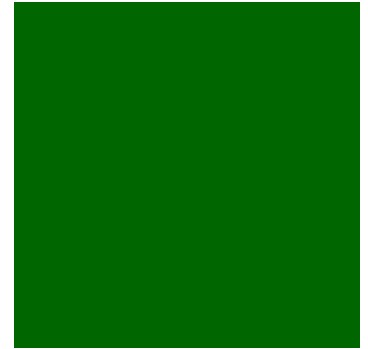
When CCC 750 ppm drench
applied.
7 wks after stick
3 wks after transplant



Finish
10 wks after stick
6 wks after transplant



Argy Primrose
Genesis 25mm



When B9/CCC 2750/750 spray
applied.
4 wks after stick
2 wks after transplant



When CCC 750 ppm drench
applied.
6 wks after stick
4 wks after transplant



Finish
10 wks after stick
8 wks after transplant



Argy White
URC



When B9/CCC 2750/750 spray
applied.
6 wks after stick
2 wks after transplant



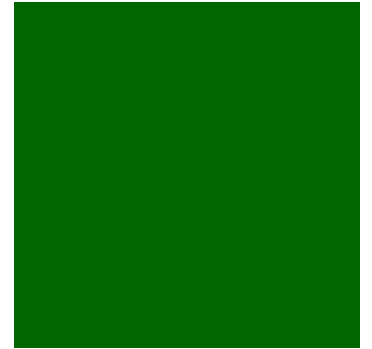
When CCC 750 ppm drench
applied.
7 wks after stick
2 wks after transplant



Finish
10 wks after stick
6 wks after transplant



Argy White
Genesis 25mm



When B9/CCC 2750/750 spray
applied.
4 wks after stick
2 wks after transplant



When CCC 750 ppm drench
applied.
6 wks after stick
4 wks after transplant



Finish
9 wks after stick
7 wks after transplant

Argy URC
Early Bonzi Evaluation

Bonzi 3 ppm drench applied at the same
time we would normally apply an early
PGR spray.

Stick : Wk 13
Finish : Wk 24

GH Zone 5
Avg. High : 75° F
Avg. Low : 62° F

Ball Flora Plant
Research & Development

725 Zenon Way
Arroyo Grande CA 93420
(805) 489-0228

Ball FloraPlant

Deep Pink

lpd



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

Deep Pink

lpd



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

When B9/CCC 2750/750 Spray Applied
(Standard Culture)
When Bonzi 3 ppm Drench Applied (Early Bonzi
Eval.)

Deep Pink

lpd



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

Standard Culture



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

Early Bonzi Eval.

When CCC 750 Drench Applied (Standard
Culture)

Deep Pink

lpd



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

Standard Culture



ABBY DEEP PINK 1P0
URC
25MM LINERS
GENESIS
NEW CROPS
EVALUATION

Early Bonzi Eval.

Primrose



ABBY PRIMROSE
URC
EDM LINES
GENESIS
NEW CROPS
EVALUATION

Primrose



ABBY PRIMROSE
URC
EDM LINES
GENESIS
NEW CROPS
EVALUATION

When B9/CCC 2750/750 Spray Applied
(Standard Culture)
When Bonzi 3 ppm Drench Applied (Early Bonzi
Eval.)

When CCC 750 Drench Applied (Standard
Culture)

Primrose



ABBY PRIMROSE
URC
EDM LINES
GENESIS
NEW CROPS
EVALUATION

ABBY PRIMROSE
URC
EDM LINES
GENESIS
NEW CROPS
EVALUATION

Standard Culture

Early Bonzi Eval.

Primrose



Standard Culture

Early Bonzi Eval.

Argy Culture Review Notes



- CCC 750 is not strong enough to control Argy's in this pot size. The Argy continue to grow through it and outgrow the pot before coming into flower.
- A late Bonzi 3 ppm drench is more effective at then CCC 750 ppm drench at controlling growth. Bonzi also caused a reduction in peduncle length. It may cause the habit to become shorter and more spreading, which needs to be evaluated on a broader range of varieties.
- An early Bonzi 3 ppm drench, applied at the same time we normally apply an early PGR spray, was very effective at controlling growth. This is definitely a method we should evaluate further.
- The Madeira series has 3 vigor classes (low, medium, high). Crested Merlot is in a whole other class, much more vigorous then the rest of the series.
- We always have one PGR regime per series, but the Madeira series would benefit from having a separate regime for the low/medium vigor types and the high vigor types.

Vigor Classes - Madeira Series Breakdown

Low

- Deep Pink Ipd

Medium

- Crested yellow
- Primrose
- White

High

- Red
- Crested Hot Pink

Very High

- Crested Merlot