



GrowerFacts Extra
Gomphrena Fireworks
Additional Culture Research
from

PanAmerican Seed®

Gomphrena Fireworks

Culture Research, published 2019

PanAmericanSeed.

ANNUALS

INTRODUCTION

Determine Gomphrena Fireworks young plant and finishing culture.

PLUG CULTURE

- Stays compact as a plug.
- May be grown cooler (50F minimum) with additional 2 to 3 weeks crop time.



Gomphrena Fireworks

Culture Research, published 2019

PanAmericanSeed.

ANNUALS

FINISHING CULTURE

- High light, spacing and cooler temperatures will reduce stretching.
- Gomphrena Fireworks is a tall landscape plant.
- Finishing in gallons or larger is best.



Gomphrena Fireworks

Culture Research, published 2019

PanAmericanSeed.

ANNUALS

PGR RECOMMENDATION

- Paclobutrazol applications are best for height control
- Rates will vary from 4-10ppm depending on conditions
- A repeat drench or a paclobutrazol 15ppm spray will be necessary



Not recommended
Sumagic drench 2x 10
ppm

Bonzi drench
2x 15 ppm

Bonzi drench
5 and 10ppm

Control

Gomphrena Fireworks

Culture Research, published 2019

PanAmericanSeed.

ANNUALS

PGR RECOMMENDATION

Do not use uniconazole, as the residual activity will negatively impact landscape performance.



July 7

Sumagic drench
2x 10 ppm

Bonzi drench
2x 15 ppm

Control



July 25

Sumagic drench
2x 10 ppm

Bonzi drench
2x 15 ppm

Control