Improving Growth of *Calibrachoa* × *hybrida* (Cerv.) in Hanging Flower Pouches

Unique growing containers and non-traditional types of plant presentation may lead to new production problems for growers.

Figure 1. Normal, well proportioned bacopa in a hanging pouch (A), bottom-heavy impatiens (B), top-heavy fuschia (C), and begonia plants (D).



This study was conducted to evaluate the growth of calibrachoa in hanging flower pouches using different growing substrate compositions, polymer amendments, and the layering of substrate types with the goal of achieving more uniform plant growth and improved aftersale maintenance.

Table 1. Chlorophyll (SPAD) values for fully expanded leaves at the top or bottom of the hanging pouches.

| | Тор | Bottom |
|----------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Control | 34.2 ± 0.6 | 11.6 ± 1.5 |
| Porous | 39.2 ± 0.5 | 31.4 ± 0.6 |
| Compost | 36.0 ± 0.9 | 17.2 ± 0.9 |
| 16.6% polymer | 35.4 ± 0.7 | 12.2 ± 2.3 |
| 28.8% polymer | 36.4 ± 0.6 | 18.4 ± 1.8 |
| 70%:60%:50% | 37.3 ± 0.7 | 13.9 ± 2.1 |
| 80%:70%:60% | 35.9 ± 0.5 | 14.6 ± 2.0 |
| Porous:Compost | 37.0 ± 1.5 | 21.0 ± 1.8 |
| Compost:Porous | 37.2 ± 0.7 | 33.4 ± 1.4 |
| | Porous Compost 16.6% polymer 28.8% polymer 70%:60%:50% 80%:70%:60% Porous:Compost | Control 34.2 ± 0.6 Porous 39.2 ± 0.5 Compost 36.0 ± 0.9 16.6% polymer 35.4 ± 0.7 28.8% polymer 36.4 ± 0.6 70%:60%:50% 37.3 ± 0.7 80%:70%:60% 35.9 ± 0.5 Porous:Compost 37.0 ± 1.5 |

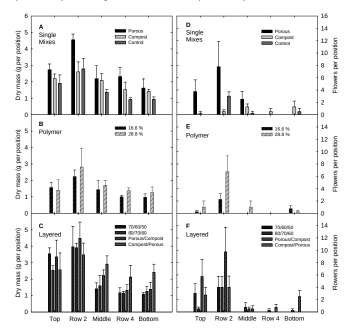
Light, porous substrates resulted in the most uniformly green plants and high numbers of flowers from top to

bottom. A layered pouch with heavy, compost-amended substrate above a light, porous layer also produced high quality, uniform plants. This enabled water to be more uniformly distributed throughout the container volume.

Table 2. Average dry mass and flower number per hanging pouch.

| pouch. | | | |
|----------|----------------|---------------|---------------|
| | | Mass (g per | Flowers |
| | | pouch) | per pouch |
| Single | Control | 7.9 ± 0.7 | 3.8 ± 1.1 |
| mixes | Porous | 13.4 ± 0.5 | 14.0 ± 5.4 |
| | Compost | 9.8 ± 0.6 | 3.8 ± 0.5 |
| Polymer- | 16.6% polymer | 7.2 ± 0.6 | 3.3 ± 0.8 |
| amended | 28.8% polymer | 8.6 ± 0.7 | 9.0 ± 3.5 |
| Layered | 70%:60%:50% | 11.1 ± 0.7 | 7.0 ± 3.3 |
| | 80%:70%:60% | 10.4 ± 0.5 | 5.8 ± 1.9 |
| | Porous:Compost | 12.7 ± 1.4 | 16.0 ± 6.9 |
| | Compost:Porous | 13.5 ± 1.1 | 10.5 ± 3.1 |

Figure 2. Average dry mass (A, B, and C) and flower number (D, E, and F) for each plant row in the hanging pouch, grouped in single mix (A and D), polymer amended (B and E), and layered treatments (C and F).



This study provides fundamental information on how container geometry and soil moisture retention can influence water management decisions by the grower.



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