

Effect of Different Growing Media on Growth and Flowering of Petunia (*Petunia hybrida* L.)

Abstract :

The Department of Floriculture and Landscape Architecture, COH, Mandsaur, RVSKVV, Gwalior undertook the current study to assess the effectiveness of various growing media on the growth and flowering of petunia (*Petunia hybrida* L.) (M.P.). The experiment had fourteen treatments, three replications, and was set up using a Completely Randomized Design (CRD). Different combinations of cocopeat, FYM, sand, soil and vermicompost were used to create the growth media. In terms of number of branches, flowers per plant, days to blooming, length of flowering, fresh weight of root mass, and dried weight of root mass, data showed that T₁₄ [Cocopeat + Sand + Soil + Vermicompost (1:1:1:1)] produced the greatest results. In contrast, T₈ [Sand + Vermicompost (1:1)] outperformed all other treatments in terms of floral diameter, fresh above-ground mass weight, and dry above-ground mass weight. Regarding plant length, number of leaf per plant, and stem diameter, treatment T₂ [vermicompost] has been shown to be superior to other treatments.

Key words: Cocopeat, FYM, Growing media like Soil, Petunia, Sand, Vermicompost,.

INTRODUCTION

“Petunia (*Petunia spp.*) is an annual or perennial plant belongs to the family solanaceae. The common kinds are weedy in habit, but their great profusion of bloom under all conditions makes them useful and popular. It is a decorative plant, grown for its beautiful flowers in beddings, borders, pots, hanging baskets, window boxes and containers. The range of flower shape, colour and size are incredible and can be effectively used in different landscape designs and forms. The common flower colours are pink, rose, salmon, red, white, blue bicolours and multicolours. Since the early days of horticulture, petunia is considered to be first cultivated bedding plant and has remained as a commercially vital ornamental crop and is one of the favourite genera for developing new varieties” (Farooq *et al.*, 2021).

30 Garden petunias are small soft plants having a height of 25-35 cm with straggling or
31 decumbent habit, pubescent and more or less sticky, with large showy flowers. The leaves are
32 alternate, simple and entire, and are viscid pubescent. Flowers are beautiful, funnel shaped, small
33 or large up to 6-12 cm across and produced on about 4-5 cm long flower stalk. Generally
34 petunias are insect pollinated, with the exception of *P. exserta*, which is a rare, red flowered, and
35 humming bird pollinated species.

36 “Soilless media have proven popular with the majority of producers because of
37 consistency, reproductivity, excellent aeration and low bulk density that reduce shipping and
38 handling costs of the medium itself. Cocopeat acceptance as a growing medium is growing
39 because of its superb aeration, lightness, durability and water holding characteristics” (Nazari *et*
40 *al.*, 2011).

41 “The product of the composting method using a variety of species of worms generally
42 earthworm to make a heterogeneous mixture of decomposing vegetables or food waste, bedding
43 materials and vermicast is known as vermicompost. It has water-soluble nutrients and is an
44 excellent, nutrient rich organic fertilizer and soil conditioner. It possesses characters like, fertility,
45 water use efficiency, pH, substrate physical properties, microbial activity and organic matter
46 components that may be responsible for increased growth” (Padhiyar *et al.*, 2017).

47 “Growth mediums are known to have been effective in value adding of potted ornamental
48 plant and should have a best characteristics such as proper aeration, water holding capacity and
49 adequate nutrient supply. Apart from this, growth medium plays a vital part in physiological
50 parameters. It has been reported that the optimum amount of nutrient and environmental factors
51 affect the plant growth, development and flowering of petunia” (Khandaker *et al.*, 2018).

52 MATERIALS AND METHODS

53 The present investigation was conducted at the Department of Floriculture and Landscape
54 Architecture, K.N.K. College of Horticulture, Mandsaur, Rajmata Vijayaraje Scindia Krishi
55 Vishwa Vidyalaya, Gwalior (M.P.) during 2020-21 The experiment was laid out in a Completely
56 Randomized Design (CRD) with fourteen treatments and three replications. Different growing
57 media like soil, sand, vermicompost, FYM, cocopeat were taken and different combination of
58 media according to the treatment were prepared. These media were filled into the polythene
59 bags. [(T₁) Soil], [(T₂) Vermicompost], [(T₃) Soil + Sand (1:1)], [(T₄) Soil + FYM (1:1)], [(T₅)

60 Soil + Vermicompost (1:1)], [(T₆) Soil + Cocopeat (1:1)], [(T₇) Sand + FYM (1:1)], [(T₈) Sand
61 + Vermicompost (1:1)], [(T₉) Soil + Sand + FYM (1:1:1)], [(T₁₀) Soil + Sand + Vermicompost
62 (1:1:1)], [(T₁₁) Soil + Sand + Cocopeat (1:1:1)], [(T₁₂) Soil + Vermicompost + Cocopeat (1:1:1)],
63 [(T₁₃) Soil + FYM + Cocopeat (1:1:1)], [(T₁₄) Soil + Sand + Vermicompost + Cocopeat
64 (1:1:1:1)]. Observations parameters like Plant length (cm), Number of leaves / plant, Stem
65 diameter (cm), Number of branch / plant, Number of flower / plant, Days taken to flowering
66 (days), Flower diameter (cm), Flowering duration (days), Fresh weight of above ground mass
67 (g), Dry weight of above ground mass (g), Fresh weight of root mass (g), Dry weight of root
68 mass (g).

69 RESULTS AND DISCUSSION

70 Plant length (cm)

71 The findings of the present investigation revealed that the maximum plant length at 30
72 and 45 DAP was observed by the treatment T₂ [Vermicompost] which was significantly different
73 from most of the treatment and the minimum plant length was recorded with T₁ [Soil]. It may be
74 inferred from these observations that only soil is not beneficial as a component of potting media
75 for petunia in terms of plant length.

76 Present findings have indicated that potting media composition has a definite role to play
77 in increasing the plant length of petunia. “The increase in plant length in T₂ [Vermicompost]
78 provide more nutritive media resulted in increment to plant length. This increase in plant length
79 is due to the ability of this growing media to provide good aeration to plants in order to sustain
80 the development and growth of roots and shoots. Further, vermicompost give maximum growth
81 in account of favourable physiochemical properties of media and nutritional value. It is due to
82 the fact that N is an essential constituent of protein and more availability of N, P and K in the
83 substrate led to increase in cell number and cell size” (Padhiyar *et al.* 2017).

84 Present findings are in conformity with the findings of Sardoei *et al.* (2014) in marigold
85 and Gupta *et al.* (2014) in marigold.

86 Number of leaves per plant

87 The findings of the present investigation revealed that the maximum number of leaves
88 per plant at 30 and 45 DAP was observed by the treatment T₂ [Vermicompost] which was

89 significantly different from most of the treatment and the minimum number of leaves per plant
90 was recorded with T₁ [Soil]. It may be inferred from these observations that only soil is not
91 beneficial as a component of potting media for petunia in terms of number of leaves per plant.

92 “The increase in number of leaves could be attributed to the fact that the organic
93 component i.e. vermicompost might have improved the physical structure of the substrate by
94 reducing weight which in turn increases its water holding properties. It also has high cation
95 exchange capacity (CEC) and therefore can store nutrients until required by the plant. All these
96 factors might have contributed to cell multiplication, cell enlargement and differentiation which
97 could have resulted in good photosynthesis and at last the plant exhibited more number of leaves
98 per plant” (Devavrata *et al.* 2020).

99 **Stem diameter (cm)**

100 The findings of the present investigation revealed that the maximum stem diameter at 30
101 and 45 DAP was observed by the treatment T₂ [Vermicompost] which was significantly different
102 from most of the treatment and the minimum stem diameter was recorded with T₁ [Soil]. It may
103 be inferred from these observations that only soil is not beneficial as a component of potting
104 media for petunia in terms of stem diameter.

105 “The increase in diameter of stem might be due to the reason that the growing media
106 develop proper aeration, water holding capacity, supplying considerable amount of nutrients all
107 the way through root absorption which converts in photosynthates helps in cell division and cell
108 elongation results in higher stem diameter” (Monika *et al.*, 2021). Similar findings have been
109 reported by Sardoei *et al.* (2014) in marigold.

110 **Number of branches per plant**

111 The findings of the present investigation revealed that the maximum number of branches
112 per plant at 30 and 45 DAP was observed by the treatment T₁₄ [Soil + Sand + Vermicompost +
113 Cocopeat (1:1:1:1)] which was significantly different from most of the treatment and the
114 minimum number of branches per plant was recorded with T₁ [Soil]. It may be inferred from
115 these observations that only soil is not beneficial as a component of potting media for petunia in
116 terms of number of branches per plant.

117 “Maximum number of branches per plant might be due to the reason that the potting
118 media in combination might have provided optimal conditions for the better growth, more
119 number of lateral shoots and increase in gibberellin synthesis in plant system consequently
120 resulted in more branches per plant” (Kala *et al.* 2020).

121 **Number of flower per plant**

122 The findings of the present investigation revealed that the maximum number of flower
123 per plant was observed by the treatment T₁₄ [Soil + Sand + Vermicompost + Cocopeat (1:1:1:1)]
124 which was significantly different from most of the treatment and the minimum number of flower
125 per plant was recorded with T₁ [Soil]. It may be inferred from these observations that only soil is
126 not beneficial as a component of potting media for petunia in terms of number of flower per
127 plant.

128 “This might be due to the fact that pH of cocopeat medium is slightly acidic and most of
129 the ornamental crops prefer acidic pH. In cocopeat medium, the exchangeable magnesium,
130 calcium, potassium, DTPA and sodium, extractable iron, zinc, copper and manganese content
131 were more. In spite of that, vermicompost adds to the organic matter in the potting media and is a
132 source of nutrition. Vermicompost, in suitable proportions, to potting media has synergistic
133 effects on number of flowers” (Nair and Bharathi, 2015).

134 **Days taken to flowering (days)**

135 The findings of the present investigation revealed that the minimum days taken to
136 flowering was observed by the treatment T₁₄ [Soil + Sand + Vermicompost + Cocopeat
137 (1:1:1:1)] which was significantly different from most of the treatment and the maximum days
138 taken to flowering was recorded with T₁ [Soil]. It may be inferred from these observations that
139 only soil is not beneficial as a component of potting media for petunia in terms of days taken to
140 flowering.

141 “This might be due to influence of sand advances better drainage, aeration, lower
142 compactness all along with vermicompost brings down the pH to optimum level for the
143 accessibility of macro and micro nutrients uptake by plant root system with the aid of improve
144 water holding capacity and higher photosynthetic activity resulted in better C:N ratio. When C:N

145 ratios gets improved, simultaneously florigen plant hormone level also improve, which is
146 responsible for minimum days to flowering” (Kala *et al.* 2020).

147 **Flower diameter (cm)**

148 The findings of the present investigation revealed that the maximum flower diameter was
149 observed by the treatment T₈ [Sand + Vermicompost (1:1)] which was significantly different
150 from most of the treatment and the minimum flower diameter was recorded with T₁ [Soil]. It
151 may be inferred from these observations that only soil is not beneficial as a component of potting
152 media for petunia in terms of flower diameter.

153 “The increase in flower diameter is mainly due to the genetic make up and which might
154 have been further modified by prevailing environmental condition and potting media. It helps in
155 more accumulation of photosynthates in the sink (flower) from source (leaves). Continuous
156 availability of photosynthates, cell division, cell elongation & cell enlargement remain on peak
157 resulted in higher flower diameter” (Kala *et al.* 2020).

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160 **Flowering duration (days)**

161 The findings of the present investigation revealed that the maximum flower duration was
162 observed by the treatment T₁₄ [Soil + Sand + Vermicompost + Cocopeat (1:1:1:1)] which was
163 significantly different from most of the treatment and the minimum flower duration was recorded
164 with T₁ [Soil]. It may be inferred from these observations that only soil is not beneficial as a
165 component of potting media for petunia in terms of flowering duration.

166 “Potting media T₁₄ [Soil + Sand + Vermicompost + Cocopeat (1:1:1:1)] might have
167 provided optimum growing environment particularly in the root zone besides supplying
168 sufficient nutrients in available forms as well as better physico-chemical and biological
169 properties which led to better growth and flowering of plants. Thus exhibiting maximum
170 flowering duration” (Kala *et al.* 2020).

171 **Fresh weight of above ground mass (g)**

172 The findings of the present investigation revealed that the maximum fresh weight of
173 above ground mass was observed by the treatment T₈ [Sand + Vermicompost (1:1)] which was
174 significantly different from most of the treatment and the minimum fresh weight of above ground
175 mass was recorded with T₁ [Soil]. It may be inferred from these observations that only soil is not
176 beneficial as a component of potting media for petunia in terms of fresh weight of above ground
177 mass.

178 “Fresh weight of above ground mass is related to the vegetative growth of plants such as
179 plant height, the number leaves and the number of flowers. Good vegetative growth will increase
180 the fresh weight of a plant. The planting medium must be porous and well drained to permit free
181 roots penetration, secure anchorage, and have sufficient nutrients to support vegetative growth.
182 The growing media can improve the physical properties of soils also can contribute nutrients for
183 plant growth and development” (Warnita *et al*, 2017)

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185 **Dry weight of above ground mass (g)**

186 The findings of the present investigation revealed that the maximum dry weight of above
187 ground mass was observed by the treatment T₈ [Sand + Vermicompost (1:1)] which was
188 significantly different from most of the treatment and the minimum dry weight of above ground
189 mass was recorded with T₁ [Soil]. It may be inferred from these observations that only soil is not
190 beneficial as a component of potting media for petunia in terms of dry weight of above ground
191 mass.

192 “Media have better physical properties such as porous, high water holding capacity, also
193 can increase the pH media. In addition media will contribute nutrients for plant growth that will
194 improve plant dry weight. Olosunde *et al*. reported that an effective growth media should provide
195 anchorage to the plant; hold sufficient available nutrients; be porous and well drained; relatively
196 low in soluble salts; standardized and uniform; free pests and pathogens; biologically and
197 chemically stable” (Warnita *et al*, 2017).

198 **Fresh weight of root mass (g)**

199 The findings of the present investigation revealed that the maximum fresh weight of root
200 mass was observed by the treatment T₁₄ [Soil + Sand + Vermicompost + Cocopeat (1:1:1:1)]

201 which was significantly different from most of the treatment and the minimum fresh weight of
202 root mass was recorded with T₃ [Soil + Sand (1:1)]. It may be inferred from these observations
203 that only soil is not beneficial as a component of potting media for petunia in terms of fresh
204 weight of root mass.

205 “Soil is a rich source of organic matter, nutrients and various micro organisms that
206 hastens the root growth but has relatively lower porosity that is compensated by excellent
207 porosity and water holding property of coco peat” (Renuka and Sekhar 2017).

208 “Presence of vermicompost acts as synergistic factor along with cocopeat, which might
209 be due to the reason that vermicompost being a rich source of macro and micro nutrients
210 enhanced the availability of these nutrients in an easily available form. Earthworm castings are
211 known to be rich source of growth promoting substances viz., growth hormones, enzymes,
212 antibiotics and vitamins. The enriched food and nutrient status of the rooting media and
213 consequent development of conducting tissues could have facilitated greater uptake of water and
214 thus leading to a higher fresh weight of roots in mycorrhizal inoculated media combinations
215 especially in cocopeat + vermicompost based mixtures which could have complemented each
216 other” (Vijay *et al*, 2018).

217 **Dry weight of root mass (g)**

218 The findings of the present investigation revealed that the maximum dry weight of root
219 mass was observed by the treatment T₁₄ [Soil + Sand + Vermicompost + Cocopeat (1:1:1:1)]
220 which was significantly different from most of the treatment and the minimum dry weight of root
221 mass was recorded with T₃ [Soil + Sand (1:1)]. It may be inferred from these observations that
222 only soil is not beneficial as a component of potting media for petunia in terms of dry weight of
223 root mass.

224 “The high dry weight of roots might be due to a high value of corresponding fresh weight
225 which might in turn due to a large number of sprouted roots that survived and grew longer. The
226 coco peat based media combinations recorded the maximum dry weight of roots which could be
227 attributed to more number and length of roots. Vermicompost is a rich source of plant nutrients
228 (N, P₂O₅, and K₂O), secondary elements (Mg and Ca) and vital micronutrients like B, Fe, Mo
229 and Zn, which directly or indirectly improved dry weight of roots” (Vijay *et al*. 2018).

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Conclusion

Regarding plant length, number of leaf per plant, and stem diameter, treatment T₂ [vermicompost] has been shown to be superior to other treatments. Presence of vermicompost acts as synergistic factor along with cocopeat, which might be due to the reason that vermicompost being a rich source of macro and micro nutrients enhanced the availability of these nutrients in an easily available form.

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Table no 1: Effect of Different Growing Media on Growth and Flowering of Petunia

Parameter Treatments	Plant length (cm) (30days)	Plant length (cm) (45days)	No. of leaves/plant (30days)	No. of leaves/plant (45days)	Stem diameter (cm) (30days)	Stem diameter (cm) (45days)	No. of branch/plant (30days)	No. of branch/plant (45days)	No. of flower/plant	Days taken to flowering	Flower diameter (cm)	Flowering duration (cm)	Fresh weight of above ground mass(g)	Dry weight of above ground mass(g)	Fresh weight of root mass(g)	Dry weight of root mass(g)
T1	7.17	9.70	16.53	24.86	0.32	0.42	1.06	1.86	8.00	62.73	3.55	25.20	30.37	2.96	0.45	0.23
T2	14.38	18.81	55.46	77.46	0.47	0.73	4.13	7.66	9.60	62.33	3.87	32.26	80.57	7.93	0.46	0.24
T3	8.64	11.46	27.26	36.46	0.37	0.43	1.20	1.60	9.06	61.66	3.72	27.40	30.85	3.02	0.43	0.20
T4	10.64	11.90	34.46	37.20	0.41	0.50	2.33	3.46	9.73	60.66	4.02	28.33	33.54	3.42	0.49	0.26
T5	11.68	14.65	47.40	69.93	0.41	0.63	3.13	3.66	11.13	58.86	4.79	37.13	45.16	4.65	0.49	0.26
T6	7.84	11.13	21.33	37.40	0.40	0.47	1.13	3.46	10.33	61.66	4.48	34.66	42.76	4.17	0.64	0.39
T7	10.46	15.40	45.06	57.40	0.46	0.50	3.20	5.73	10.13	62.06	4.13	29.66	59.03	6.13	0.61	0.35
T8	12.60	17.09	41.66	56.53	0.44	0.61	3.93	7.13	10.93	60.00	4.87	36.40	81.45	8.31	0.59	0.34
T9	9.34	16.29	38.73	55.40	0.40	0.58	3.80	7.06	10.80	58.66	4.39	31.66	70.01	6.74	0.51	0.24
T10	10.22	18.26	36.06	49.73	0.43	0.70	3.13	4.40	11.20	58.13	4.18	36.13	58.37	5.56	0.58	0.36
T11	8.22	10.16	19.46	29.60	0.34	0.46	1.13	2.66	9.13	60.53	4.30	32.40	32.96	3.13	0.49	0.25
T12	10.07	18.40	36.20	41.00	0.41	0.47	3.60	6.20	12.00	57.73	4.68	36.66	60.09	5.60	0.51	0.28
T13	9.27	16.17	35.40	47.93	0.37	0.51	3.00	4.33	10.33	60.20	4.79	28.00	51.95	5.28	0.50	0.29
T14	12.56	15.90	34.33	42.13	0.40	0.50	5.00	8.20	12.46	56.20	4.40	42.13	72.99	7.19	0.66	0.41
SE(m)	0.71	0.75	2.83	2.48	0.01	0.01	0.40	0.42	0.67	1.08	0.21	0.92	1.58	0.17	0.03	0.02
C.D.	2.07	2.18	8.24	7.23	0.03	0.05	1.18	1.24	1.97	3.17	0.61	2.67	4.61	0.51	0.11	0.05

REFERENCES

- Devavrata, S. and Bahadur, V. (2020). Effect of different growing media on vegetative growth and flowering of petunia (*Petunia hybrida* L.) in vertical garden. *International Journal of Chemical Studies.*, Vol.9 (1): 3419-3422.
- Farooq, I.; Qadri, Z.A.; Rather, Z.A.; Nazki, I.T.; Neelofar Banday, N.; Rafiq, S.; Masoodi, K.Z.; Noureldean, A. and Mansoor, S. (2021). Optimization of an improved, efficient and rapid in vitro micropropagation protocol for *Petunia hybrida* Vilm. Cv. ‘‘Bravo. *Saudi Journal of Biological Sciences.*, Vol.28: 3701-3709.
- Gupta, J. and Dilta, B.S. (2015). Effect of growing substrates and pot sizes on growth, flowering and pot presentability of *Primula malacoides* Franch. *International Journal of Current Research and Academic Review.*, Vol.3 (7): 174-183.
- Kala, D.; Mahawer, L.N. and Bairwa, H.L. (2020). Response of potting media composition for pot mum chrysanthemum production (*Dendranthema grandiflora* L.). *International Journal of Chemical Studies.*, Vol.8 (2): 1246-1251.
- Khandaker, M.M.; Fatini, A.; Abdulrahman, M.D.; Abdullahi, U.A. and Badaluddin, N.A. (2020). Growing media influence on the growth and development of *Rosa hybrida*. *Plant Archives.*, Vol.20 (2): 6001-6009.
- Monika.; Yadav, K.S. and Chandla, A. (2021). Response of potting mixtures against growth and flowering of chrysanthemum cv. Haldighati. *International Journal of Agricultural Science and Research.*, Vol.11 (2): 15–20.
- Nair, S.A. and Bharathi, U. (2015). Influence of potting media composition on pot mum production. *The Bioscan.*, Vol.10 (1): 73-76.
- Nazari, F.; Farahmand, H.; Khosh-Khui, M. and Salehi, H. (2011). Effects of coir as a component of potting media on growth, flowering and physiological characteristics of hyacinth (*Hyacinthus orientalis* L. cv. Sonbol-e-Irani). *International Journal of Agricultural and Food Science.*, Vol.1 (2): 34-38.
- Padhiyar, B.M.; Bhatt, D.S.; Desai, K.D.; Patel, V.H. and Chavda, J.R. (2017). Influence of different potting media on growth and flowering of pot chrysanthemum var. Ajina purple. *International Journal of Chemical Studies.*, Vol.5 (4): 1667-1669.

- Renuka, K and Sekhar, R.C. (2017). Studies on the effect of different media and their combinations on rooting of carnation (*Dianthus caryophyllus* L.) Cuttings of cv. Keiro under polyhouse conditions. *Plant Archives.*, Vol.17 (1): 509-512.
- Sardoei, A.S.; Roien, A.; Sadeghi, T.; Shahadadi, F. and Mokhtari, T.S. (2014). Effect of Vermicompost on the Growth and Flowering of African Marigold (*Tagetes erecta*). *American-Eurasian Journal of Agriculture & Environmental Sciences.*, Vol. 14 (7): 631-635.
- Vijay, J.; Dorajeerao, A.V.D.; Umajyothi, K. and Suneetha, D.R.S. (2018). Effect of Media on Root Parameters in Marigold. *International Journal of Current Microbiology and Applied Sciences*, Vol.7 (11): 3388-3401.
- Warnita.; Akhir, N. and Vina. (2017). Growth Response of Two Varieties Chrysanthemum (*Chrysanthemum* sp.) on Some Media Composition. *International Journal on Advanced Science Engineering Information Technology.*, Vol.7 (3).

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