Effect of paclobutrazol on growth and fruit characteristics of ornamental pepper (*Capsicum annuum* L.)

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**Abstract**

The experiment was carried out to examine the effect of paclobutrazol on growth and fruiting characteristics of ornamental pepper (*Capsicum annuum* L.). The aim of the study was to determine the paclobutrazol concentrations on economical yield of ornamental pepper. Paclobutrazol levels were Control, 30, 60, 90, 120 and 150 mg ai (active ingredients) L⁻¹. Before flowering there were three applications of paclobutrazol applied at interval of 10 days. The lowest number of flowers plant⁻¹ was recorded under control treatment. The highest number of fruits was observed at the rate of 150 mg ai L⁻¹ paclobutrazol. The highest (3.17 g) weight of single fruit was observed at 150 mg active ingredients L⁻¹ paclobutrazol. The lowest weight of single fruit 30 mg active ingredients L⁻¹ paclobutrazol was recorded under control treatment. The highest 56 days taken to opening of first flower was observed under the control whereas the palobutrazol increased the level up to 30 mg active ingredients L⁻¹ was observed 53.33 days taken to opening of first flower. However, the highest (31.33) duration of fruiting was observed under 150 mg active ingredients L⁻¹ paclobutrazol. It was concluded that higher paclobutrazol concentration up to 150 mg active ingredients L⁻¹ remained obviously better overall other treatments, but the differences for almost all the parameters between 120, 90, 60 and 30 mg ai L⁻¹ paclobutrazo concentration were significant.

**Keywords:** *Capsicum annuum*; Fruit; Growth; Growth Retardants; Ornamental pepper; Paclobutrazol herbaceous species because of the pod types diversity and habit of plant. There are three main types of ornamental peppers: such as potted, cut stems and bedding. The Cut stems are popular in Europe. Whereas, in the USA gaining popularity in the recent years. This type of pepper produces clusters of fruits on long stems capable for use in flower arrangements. Other ornamental peppers which are heat and
drought tolerant or prostrate are grown as bedding and garden plants. Some ornamental peppers are used for both ornamental and culinary purposes [2]. The use of ornamental peppers as a potted plants exhibit advantages like easy seed propagation, heat and drought tolerance, short cycle production, fruit production and excellent performance of postharvest [3]. However, drench and foliar applications of paclobutrazol have been studied on growth control of ornamental plant production [4]. Despite the use of paclobutrazol in the industry of potted plants, few studies have been published concerning paclobutrazol efficacy for ornamental peppers. Excessive plant growth may often cause untimely pollination, reduced fruit set and as well as greater incidence of misshapen fruits [5]. Under circumstances when there is excessive growth of plants the fruit yields are reduced. Moreover, due to imbalanced nutrients in the soil the vegetative growth is rapidly increased but the yields are not improved alike. Paclobutrazol is an inhibitor of gibberellins biosynthesis applied as soil drench. Generally it is experienced that application of Paclobutrazol suppressed the vegetative growth of pepper and increased fruit yield [6]. Many other plant growth regulators, the paclobutrazol has an advantage which can be effective when initially incorporated in the potting compost or when used in soil drench or sprayed on the foliage, as done in the chrysanthemum field. Paclobutrazol is slowly metabolized in plants from the base toward the apex via the xylem which may act as a pool for this application taken up by roots, thus prolonging persistence [7]. Paclobutrazol is a substance that inhibits the growth and triazole fungicide. It is a known opponent of the plant hormone gibberellins. It acts by restraining gibberellins biosynthesis, reducing internodal growth to give strong stems, increasing root growth, increasing seed set and causing early fruit set in plants such as pepper and tomato. It has also been shown to decrease frost sensitivity in plants. This growth initiator is used by arborists to decrease growth of shoot and has been shown to have additional positive effects on shrubs and trees. Among those are enhanced drought stress resistance, darker green leaves, resistance to against bacteria and fungi, and reduced roots development [8]. Paclobutrazol is normally applied to the soil to be taken up by the roots and transported via the xylem to the upper parts of the plant. Foliar application is mostly unsuccessful [9]. Seeds can be soaked with paclobutrazol to decrease growth of seedling [10]. Abdollahi et al. [11], reported that the application of paclobutrazol increased root fresh weight as well as such reproductive growth, number of fruits and inflorescences, but it was accompanied by a decrease in fruit size in strawberry which proved that paclobutrazol is a triazol that promotes reproductive growth by reducing vegetative growth. For many years, by using chemical methods to control growth, to improve aesthetical effects on potted ornamental plants has been studied. Application of growth inhibitors is a common practice to achieve attractive compact potted grown plants for commercial growers. Researchers have reported that paclobutrazol ([2RS,3RS]-1-[4-chlorophenyl]-4,4-dimethyl-2-[1,2,4-triazol-1-yl]pentan-3-ol), a triazole plant growth regulator, has been determined to be effective in controlling vegetative growth and promoting compactness in the production of a number of ornamental plants including, Lilium longiflorum [12], and potted ornamental peppers [13]. Christiane et al. [14], investigated that significant earliness in harvest maturity was found in paclobutrazol treated plants but total yield differences were recorded no significant between the paclobutrazol and control plants. Giovinazzo et al. [15], observed 13% increases significant yield due to the paclobutrazol treatments together with earlier harvest maturity by
6%. Therefore, the proposed study was carried out to determine the effect of paclobutrazol on growth and fruit characteristics of ornamental pepper. Objectives of the research were: to investigate the effect of different concentrations of paclobutrazol on the growth attributes of ornamental pepper and to examine the fruiting response of ornamental pepper to paclobutrazol at different concentrations.

Materials and methods
The pot experiment was accomplished on the effect of paclobutrazol on growth and fruit characteristics of ornamental pepper at the Horticulture orchard, Sindh Agriculture University, Tandojam during the year 2013-14. The ornamental pepper seedling was transplanted in pots. Each treatment was comprised of 10 plants. The trial was implemented on 12th March 2014, when temperature was around 25°C ±, certified and hybrid seeds were sown in pots comprising size of 10-12 inches with 6 treatments and 3 replications, each treatment was comprised on 30 plants and 10 plants in each replication. Germination was occurring in 5-7 days after sowing. Transplanted seedlings into trail pots after 43 days, when seedlings were attained to 3-4 inches. 1st irrigation was at interval of 3 days when pots were covered with plastics, 2nd irrigation was at 1 day interval when pots were uncovered. Weeding and hoeing was done after every 7 days. Before flowering 3 applications of paclobutrazol were applied to plants when size seedlings were reached to height of 4-5 cm, after that interval was extended to every 10 days. Six treatments (Paclobutrazol levels) were T1 (Control), T2 (30 mg ai L-1), T3 (60 mg ai L-1), T4 (90 mg ai L-1), T5 (120 mg ai L-1) and T6 (150 mg ai L-1). Parameters were 

\( \text{viz} : \) Number of flowers plant\(^{-1} \), Number of branches plant\(^{-1} \), Height of plant (cm), Number of fruits plant\(^{-1} \), Size of fruits (cm), Weight of single fruits (g), Days taken to opening of first flower, Duration of fruiting and Life cycle of plant

Statistical analysis
The data was statistical analysis to distinction the supremacy of treatment means, using LSD (Least Significant Differences) test, as per the statistical methods developed by [16], using MSTAT-C Computer Software. The experiment was laid out in Complete Randomized Design (CRD).

Results and discussion
Number of flowers plant\(^{-1} \)
The data regarding number of flowers plant\(^{-1} \) as affected by different paclobutrazol levels are presented in Table 1. The results of DRMT (disaggregated Reconfigurable Match-Action Table) at probability less than 0.05 (P>0.05), illustrated that the number of flowers plant\(^{-1} \) was non-significantly under increasing paclobutrazol combination levels. However, the highest (49.03) number of flowers plant\(^{-1} \) was observed under 120 mg ai L\(^{-1} \) paclobutrazol, and minimum number of (33.20) flowers plant\(^{-1} \) was observed under control treatment. The results on number of days from flower initiation up to full bloom indicated that the application of chemical Paclobutrazol had no significant effect in extending number of days from flower initiation up to full bloom of the mango plants, since all racemes gave a similar period of full bloom, whilst the fruit dropping percentage was significantly affected by different rates of PBZ. These findings are in accordance with [17], studied the effect of pinching and paclobutrazol at the rate of 20, 40 and 60 ppm (parts per million) on growth, flowering, histological characteristics and chemical compositions of potted plant. Results showed that: All pinching and paclobutrazol concentrations decreased plant height compacting showy plants, particularly the combined treatment of paclobutrazol at the rate of 60 ppm with pinching in both seasons. On the other hand, all applied treatments of pinching and paclobutrazol statistically increased number of branches plant\(^{-1} \) to reach its maximum with the highest concentration for each. The heaviest fresh and dry
weights of leaves plant\(^{-1}\), the highest number of flowers plant\(^{-1}\) were gained from plants pinched and sprayed by paclobutrazol at 60 ppm in the two seasons. Consequently, Chutichudet et al [18], accounted that information on the effect of chemical Paclobutrazol on flower and fruit development, quality and fruit yield of Kaew variety of mango. Its flowering period was initiated in late November 2004 and then spraying of different rates of chemical Paclobutrazol was carried out accordingly. They found maximum number of flowers plant\(^{-1}\) at 120 and 150 mg ai L\(^{-1}\) of paclobutrazol.

**Number of branches plant\(^{-1}\)**

The data regarding mean number of branches plant\(^{-1}\) as affected by different paclobutrazol levels are presented in (Table No. 1). The results illustrated that the number of branches plant\(^{-1}\) was significantly (P<0.05) influenced under increasing paclobutrazol combination levels. The maximum branches (8.83) plant\(^{-1}\) in chillies were observed in plants given 150 mg ai L\(^{-1}\) paclobutrazol whereas the lowest number of branches (5.93) was recorded under control treatment. However, adverse effects on number of branches plant\(^{-1}\) were noted that the paclobutrazol was applied at the concentration of 120 mg ai L\(^{-1}\) and the plant developed (8.16) number of branches plant\(^{-1}\). The results further revealed that the number of branches was recorded 7.93 where 90 mg ai L\(^{-1}\) paclobutrazol was applied. However, paclobutrazol at the rate of 60 and 30 mg ai L\(^{-1}\) was recorded (7.00 and 6.46) number of branches. The DMRT indicated similarity (P>0.05) in number of branches plant\(^{-1}\) under the concentration of paclobutrazol 90 and 60 mg ai L\(^{-1}\).

The obtained results revealed that application of PBZ at 30 mg ai L\(^{-1}\), 60 mg ai L\(^{-1}\), 90 mg ai L\(^{-1}\), 120 mg ai L\(^{-1}\) and 150 mg ai L\(^{-1}\) created significant stimulative effects on number of branches plant\(^{-1}\) of ornamental pepper. These results are confirmed by Khan et al. [19], evaluated that paclobutrazol, an inhibitor of gibberellin biosynthesis was applied as soil drench to the pepper "Serano" in green house. Drenching was done one week after transplanting at 0, 200 and 400 ppm. There was no effect on fruit weight at 200 ppm but, at 400 ppm it reduced significantly. Plant growth, height and internodal distance were reduced with darker and thicker leaves. However additionally evidence confirmed the findings accordingly with [20], the obtained results revealed that application of paclobutrazol at 50 and 100 ppm created significant stimulative effects on growth parameters of eggplants. These effects were clear with the resulted induced decreases in shoots and root lengths; but increase the number of branches, number leaves plant\(^{-1}\).

**Table 1. Effect of different levels of paclobutrazol on number of flowers plant\(^{-1}\) number of branches (plant\(^{-1}\)), plant height (cm), number of fruits and size of**

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Number of Flowers plant(^{-1})</th>
<th>Number of branches (plant(^{-1})</th>
<th>Plant height (cm)</th>
<th>Number of fruits</th>
<th>Size of fruit (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T(_1) control</td>
<td>33.20 d</td>
<td>5.93 d</td>
<td>14.66 a</td>
<td>19.58 c</td>
<td>5.00 a</td>
</tr>
<tr>
<td>T(_2) 30 mg ai L(^{-1})</td>
<td>39.40 cd</td>
<td>6.46 cd</td>
<td>11.06 b</td>
<td>25.81 ab</td>
<td>5.00 a</td>
</tr>
<tr>
<td>T(_3) 60 mg ai L(^{-1})</td>
<td>42.53 cd</td>
<td>7.00 bcd</td>
<td>9.86 bc</td>
<td>26.96 ab</td>
<td>4.33 b</td>
</tr>
<tr>
<td>T(_4) 90 mg ai L(^{-1})</td>
<td>47.13 b</td>
<td>7.93 abc</td>
<td>8.93 cd</td>
<td>24.22 bc</td>
<td>4.60 ab</td>
</tr>
<tr>
<td>T(_5) 120 mg ai L(^{-1})</td>
<td>49.03 a</td>
<td>8.16 ab</td>
<td>8.73 cd</td>
<td>30.40 a</td>
<td>4.73 ab</td>
</tr>
<tr>
<td>T(_6) 150 mg ai L(^{-1})</td>
<td>48.23 ab</td>
<td>8.83 a</td>
<td>7.73 d</td>
<td>31.27 a</td>
<td>4.80 ab</td>
</tr>
</tbody>
</table>

NS\(^{\text{**}}\) = Non-significant and Values with different letters differ significantly
Plant height (cm)
The data regarding mean plant height (cm) as affected by various paclobutrazol levels are manifested in Table 1. The results illustrated that the plant height (cm) was significantly (P<0.05) influenced under increasing paclobutrazol combination levels. Moreover, the results showed the highest (14.66cm) plant height was observed under the control treatment while the lowest (7.73cm) plant height was recorded under the concentration of paclobutrazol at the concentration of 150 mg ai L⁻¹. However the plant was treated under the concentration of 30 mg ai L⁻¹ paclobutrazol was observed (11.06) plant height. On other hand the plant was treated with 60 mg ai L⁻¹ paclobutrazol was recorded (9.86cm) plant height. The plant was treated with 90 mg ai L⁻¹ paclobutrazol were noted (8.93) plant height. Whereas the crop was treated with 120 mg ai L⁻¹ was gave (8.73cm) plant height. The treatments of paclobutrazol respond effective results. According to these investigators, moraes et al. [21], examined that the ornamental tomato growth and fruiting response to paclobutrazol. The experiment was conducted in two parts; in a part one, paclobutrazol was applied as a foliar spray and Plant height was 20% shorter, when paclobutrazol concentrations spray increased up to 30 mg ai L⁻¹. Besides this the investigations of [22], reduced height and the increased thickness of the young plant stem, as well as the accelerated root formation are a significant advantage of the PBZ treatment, contributing to the improvement of seedling quality at planting improve was due to the photosynthetic activity and water balance of tomato.

Number of fruits
The data regarding mean number of fruits as responded by various paclobutrazol levels are exhibited in (Table No. 1). The results illustrated that the number of fruits was significantly (P<0.05) influenced under increasing paclobutrazol concentrations. The highest (31.27) number of fruits was observed under the concentration of 150 mg ai L⁻¹ paclobutrazol while the lowest number of fruits (19.58) was recorded under control treatment. 120 mg ai L⁻¹ showed 30.40 numbers of fruits. Whereas the plant was treated with 90 mg ai L⁻¹ paclobutrazol was recorded 24.22 numbers of fruits. On other hand the plant was treated with 60 mg ai L⁻¹ paclobutrazol was observed 25.18 numbers of fruits. Whereas the plant was treated under the concentration of 30 mg ai L⁻¹ paclobutrazol was noted 26.96 numbers of fruits.

The results confirmed the findings and analysis of [11], that the application of paclobutrazol PP333 increased root fresh weight as well as such reproductive growth as number of fruits and inflorescences, but was accompanied by a decrease in fruit size in strawberry; which proved that paclobutrazol is a triazol that promotes reproductive growth by reducing vegetative growth. Furthermore, Lolaei et al. [23], examined the effect of Paclobutrazol on vegetative growth, leaf chlorophyll, time to flowering and harvest, yield and composition of fruit of greenhouse-grown cultivar banana during its first cycle. Paclobutrazol has potent specific inhibitor of GA₃ biosynthesis. Paclobutrazol slightly reduced the shoots length and area of leaf reduction by paclobutrazol was reported and increased total leaf chlorophyll content. The influence of paclobutrazol has been investigated to increase the fruit yield and not affected on apple fruit quality, pH, acidity or soluble solid content. Nevertheless, it was also related to the observations of [22], that they studied the physiological effect of the plant growth retardant paclobutrazol and its impact on the yield of tomato plants increased the number of fruit plant⁻¹ was due to improves the photosynthetic activity and water balance of this plant. Paclobutrazol accelerates fruit formation and increases early fruit yield. The concentrations of the retardant used and the mode of its application were also reported. The researchers concluded that paclobutrazol is a promising agent for increasing yield and improving fruit quality in greenhouse-grown tomato.
application ensure the production of fruits without any residual retardant.  

**Size of fruits (cm)**

The data regarding size of fruits (cm) as affected by different paclobutrazol levels are presented in (Table No. 2). The results of elaborated that the size of fruits (cm) was significantly (P<0.05) influenced under increasing paclobutrazol concentrations. The highest (5.00 cm) size of fruits was observed under the control and at the concentration of 30 mg ai L\(^{-1}\) paclobutrazol while the lowest size of fruit (4.33 cm) was recorded at 90 mg ai L\(^{-1}\) paclobutrazol. Furthermore, at 120 mg ai L\(^{-1}\) paclobutrazol was recorded 4.73 sizes of fruits. However, the plant was treated with 90 mg ai L\(^{-1}\) paclobutrazol was showed 4.60 number of fruits.

These obtained results are in harmony with those reported by [24], conducted experiment on paclobutrazol on growth and fruiting characteristics of 'pitanga' ornamental pepper and using container. There were two experiment, one with as a foliar application of canopy and second form enhanced the fruit diameter the collected data also matched with [25].

**Weight of single fruit (g)**

The data regarding mean single fruit (g) weight as affected by different paclobutrazol levels are presented in (Table No. 2). The results illustrated that the weight of single fruit (g) was significantly (P<0.05) influenced under increasing paclobutrazol concentration. The highest (3.17 g) weight of single fruit was observed under the concentration of 150 mg ai L\(^{-1}\) paclobutrazol while the lowest weight of single fruit (2.04, g) 30 mg ai L\(^{-1}\) paclobutrazol was recorded under control treatment where no paclobutrazol was applied. Treatment 120 mg ai L\(^{-1}\) paclobutrazol showed 2.45 weights of single fruit. Whereas the plant was treated with 90 mg ai L\(^{-1}\) paclobutrazol was recorded 2.17 weights of single fruit. However, the plant was treated with 60 mg ai L\(^{-1}\) paclobutrazol was observed 2.16 weight of single fruit.

El-Masry [26], studied that the effect of K levels and paclobutrazol concentrations on the fruit weight of Sweet Pepper (*Capsicum annuum*). Potassium fertilizer application increased as well as fruit dry weight. While the paclobutrazol along with other chemicals increased fruit dry weight. Chutichudet *et al.* [27], they investigated that an increase in paclobutrazol application rate highly decreased plant height, harvesting age and significantly decreased leaf area of the fifth leaf but highly increased pod length, fresh weight pod\(^{-1}\) and fresh pod yield ha\(^{-1}\) of the okra plants. The highest edible pod yield reached as result of highest rate of paclobutrazol application.

Table No. 2 Effect of different levels of paclobutrazol on weight of single fruit (g), days taken to opening of first flower and duration of fruiting and Life cycle plant

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Weight of single fruit (g)</th>
<th>Days taken to opening of first flower</th>
<th>Duration of fruiting</th>
<th>Life cycle plant</th>
</tr>
</thead>
<tbody>
<tr>
<td>T(_1) control</td>
<td>1.98  c</td>
<td>56.00 a</td>
<td>21.66 d</td>
<td>4.26 f</td>
</tr>
<tr>
<td>T(_2) 30 mg ai L(^{-1})</td>
<td>2.04  c</td>
<td>53.33 b</td>
<td>25.00 c</td>
<td>4.60 e</td>
</tr>
<tr>
<td>T(_3) 60 mg ai L(^{-1})</td>
<td>2.16 bc</td>
<td>51.66 c</td>
<td>25.33 c</td>
<td>4.93 d</td>
</tr>
<tr>
<td>T(_4) 90 mg ai L(^{-1})</td>
<td>2.17 bc</td>
<td>50.33 cd</td>
<td>27.33 b</td>
<td>5.53 c</td>
</tr>
<tr>
<td>T(_5) 120 mg ai L(^{-1})</td>
<td>2.45 b</td>
<td>49.33 d</td>
<td>28.00 b</td>
<td>5.93 b</td>
</tr>
<tr>
<td>T(_6) 150 mg ai L(^{-1})</td>
<td>3.17 a</td>
<td>47.66 e</td>
<td>31.33 a</td>
<td>6.20 a</td>
</tr>
</tbody>
</table>

NOTE: Values with different letters differ significantly
Days taken to opening of first flower
The data regarding mean days taken to opening of first flower as affected by different paclobutrazol levels are presented in (Table 2). The results elaborated that the days taken to opening of first flower was significantly (P<0.05) influenced under increasing paclobutrazol concentration. The results indicated that the paclobutrazol was applied at the rate of 150 mg ai L⁻¹ was observed lowest (47.66) days taken to opening of first flower of chillies whereas the highest (56.00) days taken to opening of first flower was observed under the control. The palobutrazol increased the level up to 30 mg ai L⁻¹ was observed (53.33) days taken to opening of first flower. The increasing level of paclobutrazol up to 60 mg ai L⁻¹ was recorded 51.66 days taken to opening of first flower. However, the plant was treated with 90 mg ai L⁻¹ paclobutrazol was observed 50.33 days taken to opening of first flower. However the increasing level of paclobutrazol up to 120 mg ai L⁻¹ decrease the (49.33) days taken to opening of first flower of chilli. However the decreasing level of paclobutrazol up to 30 mg ai L⁻¹ increased the days taken to opening of first flower of chilli.

These obtained outcomes are in accord with those accounted by [17], shows that all tested pinching and PP333 treatments delayed the flowering of Pelargonium zonale L. plants as compared with untreated control plants in both seasons. However, the highest retardation of Pelargonium zonale L. flowering was gained by pinched plants sprayed with 60 ppm PP333 (106.7 and 106.3 days), followed in descending order by pinched plants sprayed with 40 ppm PP333 (101.0 and 101.3 days), in the first and second seasons, respectively. The earliest flowering was occurred by untreated plants control treatment. Thakur et al. [28], worked on seedlings of Capsicum cultivars under water stress paclobutrazol, triacontanol and other inhibitors improved the performance of days taken to formed open first flower.

Duration of fruiting
The data regarding mean duration of fruiting by different levels of paclobutrazol (days) are presented in (Table 2). The results elaborated that the duration of fruiting (days) was significantly (P<0.05) influenced under increasing paclobutrazol concentration. The results indicated that the highest (31.33) duration of fruiting (days) was observed under the concentration of 150 mg ai L⁻¹ paclobutrazol while the lowest duration of fruiting (days) (21.66) was recorded under control treatment. Whereas the plant was treated with 90 mg ai L⁻¹ paclobutrazol was observed (27.33) in duration of fruiting (days). Whereas, the plant was treated with 60 mg ai L⁻¹ paclobutrazol was showed (25.33) in duration of fruiting (days). The results revealed that the plant was treated with 30 mg ai L⁻¹ paclobutrazol was noted (25.00) duration of fruiting (days).

Increasing paclobutrazol concentrations decreased fruit duration. Plants treated with the highest sprayed paclobutrazol concentration exhibited fruit duration 12% smaller than untreated plants. The number of red fruits increased as the paclobutrazol drench concentrations increased. Earliness in harvest maturity in paclobutrazol treated tomato plants has been reported [29].

Further results revealed that the plant was treated with 30 mg ai L⁻¹ paclobutrazol was noted 4.60 life cycle. The results further indicated the lowest life cycle (4.26) was recorded under control treatment where no paclobutrazol was applied.

Life cycle of plant (month)
The data regarding life cycle of plant (month) as affected by different paclobutrazol levels are showed in (Table 1). The results of the analysis of variance illustrated that the life cycle of plant (month) was significantly (P<0.05) influenced under increasing paclobutrazol concentration. The shortest life cycle of plan (month) (4.26) was recorded under control treatment while the longest life
cycle of plant (month) in chilli determined in this experiment was 6.20 days when chilli plants were supplied with 150 mg ai L\(^{-1}\) paclobutrazol. The life cycle of plant (month) significant decreased to 5.93 and 5.53 in treatment comprised of 120 mg ai L\(^{-1}\) paclobutrazol 90 mg ai L\(^{-1}\) paclobutrazol, respectively. The life cycle of plant (month) further reduced to 4.93 and 4.60 in treatments comprised of 60 mg ai L\(^{-1}\) paclobutrazol and 30 mg ai L\(^{-1}\) paclobutrazol, respectively. The results showed that paclobutrazol application showed a remarkable impact on the life cycle of plant (month) in chillies.

The obtained data’s are agreement with the outputs of [30], investigated the effect of plant growth regulators on callus induction and differentiation from cotyledons of Capsicum annuum. Paclobutrazol promoted root formation from callus and formed life cycle. Combinations of growth regulators had synergistic effects on life cycle as the root formation is the basic component of life cycle of plant.

**Conclusion**

The experiment was concluded that the paclobutrazol concentration up to 150 mg ai L\(^{-1}\) significantly observed greater and obviously better than overall other concentrations. Therefore, paclobutrazol comprised 150 mg ai L\(^{-1}\) will be recommended and suggested for better economic yield and quality production.

**Authors’ contributions**

Conceived and designed the experiments: Z Ullah, AA Baloch & N Ali, Performed the experiments: AA Baloch, Analyzed the data: Z Ullah, K Ullah, S Ahmad, H Baloch & S Jaffar, Contributed materials/analysis/tools: AR Reki, A Jabbar & ZU haq, Wrote the paper: Z Ullah & N Ali.

**References**


