The influence of different combination of Nitrogen and Phosphorus on mungbean (\textit{Vigna radiata} L.)

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Abstract
Nitrogen and phosphorus are essential nutrients that effect mungbean (\textit{vigna radiata} \textit{L}) growth and yield; therefore the experiment “influence of nitrogen and phosphorus on mungbean yield and yield components” in Palatoo Farm, AMKC Mardan was conducted during summer 2012 in a RCB design. The different combination of nitrogen and phosphorus (20-30, 40-60, 60-90 and 80-120 kg ha\textsuperscript{-1}) was applied to Mungbean cultivar NM-92. To observe the combine application of N+P\textsubscript{2}O\textsubscript{5} for the enhancing of yield and yield components of mungbean. Days to emergence were not affected. Days to flowering and maturity were decreased with N+P\textsubscript{2}O\textsubscript{5} combine application. Plant height, Pods plant\textsuperscript{-1}, Seed pod\textsuperscript{-1}, 1000 grains weight, grain yield, biological yield and harvest index improved with N+P\textsubscript{2}O\textsubscript{5} increasing levels. The application of 60+40 kg ha\textsuperscript{-1} was superior in term of grain yield. Hence it can be concluded from this experiment that the combine application of N+P\textsubscript{2}O\textsubscript{5} at the rate of 60+40 kg ha\textsuperscript{-1} was beneficial in agro-ecological condition of Mardan.

Keywords: Mungbean; N+P\textsubscript{2}O\textsubscript{5} combinations; Thousand grain weight; Yield; Wheat.

Introduction
Mungbean (\textit{Vigna radiata} \textit{L.}) commonly known as green gram is an important legume crop of Pakistan and other Asian countries. In Pakistan it occupied an area of 137 thousand hectare with total seed production of 77.1 thousand tones having an average yield of 562 kg ha\textsuperscript{-1} \cite{[1]}. It is mostly grown for human consumption where the diet is mostly cereal based \cite{[2]}. It is a leguminous crop so it is potentially useful in improving cropping pattern and it can be grown as a catch crop due to its rapid growth and early maturing characteristic \cite{[3]}. The average yield of mungbean is quite low. The one way to make improve the crop yield and production is the management of fertilizers that greatly affect the growth, development and yield of mungbean. Nitrogen is very important nutrient among all essential nutrients \cite{[4]}. Nitrogen is more useful because it is the main component of amino acid and protein. Adequate supply of nitrogen is very important for normal growth
and yield of crops. Phosphorus is also an important nutrient to promote early root formation of lateral, fibrous and healthy roots, which are very important for nodule formation and N fixation [4]. Application of Phosphorus along with Rizobium inoculants increases nodulation and Nitrogen fixation in legumes crops. Although legumes fix the nitrogen from the atmosphere but there is evident that application of nitrogenous fertilizers become helpful in increasing the yield [5]. The management of fertilizers is an important factor that affects the yield and yield components of mungbean [6] reported improved mungbean yield with application of major nutrients i.e. NPK.

Keeping in view the importance of nitrogen and phosphorus application for higher productivity of mungbean, the present study was initiated to find out best N+P₂O₅ level to be combined for enhancing yield and yield components of mungbean in agro ecological condition of Mardan.

Materials and Methods
A field experiment entitled "The combine effect of nitrogen and phosphorus on mungbean yield and yield components" was conducted at "Palato farm of Amir Muhammad Khan Campus Mardan" during summer 2012. The experiment was consisted of different N-P₂O₅ combinations 20+30, 40+60, 60+90 and 80 + 120 kg ha⁻¹ and a control plot in each replication. The test crop mungbean cultivar NM-92 was sown on 6th April 2012. The experiment was conducted in RCB design with three replications. The plot size was 1.5 m by 2 m having 5 rows 1.5 m long and 30 cm apart. Plant to plant distance was 10 cm. Urea and DAP were used as source of N and P₂O₅ respectively. The whole fertilizers were applied at sowing time. For seedbed preparation, ploughing was done followed by planking. The crop was irrigated according to need. Weeding and hoeing was done when needed.

Data on days to emergence was recorded visually when 75 % plants emerged in each plot and were counted from the date of sowing. Days to flowering data was recorded by counting number of days from date of sowing till 75 % of flower initiate in each plot. Data on days to maturity was recorded when 75 % pods loss its green color and become black. Plant height data was recorded by measuring height of 10 plants from base to tip, which were selected randomly from each plot. Pods per plant data was recorded by counting number of pods from 5 plants selected randomly from each plot. Data on seed per pod was determined by counting seeds in 10 pods selected randomly from each plot. Data was obtained by counting and weighing 1000 seed selected from grain lot of each plot. Total grain yield data was determined by taking weight of whole seed obtained from each plot after harvesting and threshing 4 central rows. Data on biological yield was recorded by weighing the harvesting four central rows in each plot and were kept in field for sun drying. Harvest index was obtained by dividing grain yield on biological yield and multiplied by 100. The data was analyzed in randomized complete block design (RCBD) according to [7]. The treatment means were compared at 5% level of probability using LSD test.

Results
Days to emergence
Statistical analysis of days to emergence data shows that control vs rest remains non-significant. Different levels of nitrogen and phosphorus showed non-significant effect on days to emergence (Table 1).

Days to flowering
The data regarding days to flowering present in (Table 1) shows that control vs. rest was non-significant. Maximum days to flowering were taken when N+P₂O₅ applied at the rate of 40+60 kg ha⁻¹ (40 days) while minimum of days (37) were taken when N+P₂O₅
applied at the rate of 60+90 kg ha\(^{-1}\) and 80+120 kg ha\(^{-1}\).

**Days to maturity**
The data on days to maturity presented in (Table 1) shows that the effect of N+P\(_2\)O\(_5\) on days to maturity was significant. More days were taken by control (60) as compared to rest of the plots (53) while in treated plots when N+P\(_2\)O\(_5\) applied 40+60 kg and 60+90 kg ha\(^{-1}\) (54 days) took more days than that plot when N+P\(_2\)O\(_5\) applied 20+30 kg (53 days) and 80+120 kg ha\(^{-1}\) (52 days) to become mature.

**Plant height (cm)**
It is evident from the data presented in (Table 1) that the effect of N+P\(_2\)O\(_5\) on plant height was significant. Minimum plant height was recorded in control (40.26 cm) as compared to the rest (52.81 cm). While in treated plots maximum plant height was recorded when N+P\(_2\)O\(_5\) applied at the rate of 40+60 kg ha\(^{-1}\) (54.22 cm) and minimum plant height with application of 20+30 kg N+P\(_2\)O\(_5\) ha\(^{-1}\) (51.30 cm).

**Pods plant\(^{-1}\)**
Data regarding Pods plant\(^{-1}\) presented in (Table 1) shows that the control vs. rest was highly significant. Maximum number of pods per plant was obtained with treated (15) as compared to control (12). While among the treated maximum number of pods were obtained by the plot to which 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) was applied (17) and minimum number of pods were obtained with the application of 20+30 and 80+120 kg N+P\(_2\)O\(_5\) ha\(^{-1}\) (14).

| Treatments | days to emergence | days to flowering | days to maturity | plant height | pods plant\(^{-1}\) |
|------------|------------------|------------------|-----------------|-------------|-------------------|
| N+P\(_2\)O\(_5\) (kg ha\(^{-1}\)) | 20-30 | 5.00 | 39 | 53 b | 51.30 a | 14 bc |
| | 40-60 | 4.67 | 40 | 54 b | 52.66 a | 17 a |
| | 60-90 | 5.00 | 37 | 54 b | 54.22 a | 15 ab |
| | 80-12 | 5.00 | 37 | 52 b | 53.06 a | 14 bc |
| LSD | ns | ns | 2.63 | 5.71 | 2.5 | |

Control vs Rest

| | Control | Rest |
| | 5.33 | 4.92 |
| | 39 | 38 |
| | 60 a | 53 b |
| | 40.26b | 52.81a |
| | 12 c | 15 ab |

**Seeds pod\(^{-1}\)**
Data regarding seeds per pod are presented in (Table 2) shows that there was significant difference in the number of seed per pod between controls vs. rest. From control plot (9) number of seed per pod was obtained as compare to treated (11). Among the treated maximum number of seed per pod were obtained with application of 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) (12) whereas minimum seed per pod were obtained from the plot with N+P\(_2\)O\(_5\) application at the rate of 20+30 kg ha\(^{-1}\) (10).

**Thousand grain weight (g)**
Data regarding thousand-grain weight are presented in (Table 2) shows that the control vs. rest was significant. The lower thousand-grain weight (38.27 gm) was obtained from control plot as compared to average of treated plots (52.34 gm). Among the treated plots high grain weight was obtained by application of N+P\(_2\)O\(_5\) at the rate of 20+30 kg ha\(^{-1}\) (56.06 gm) and minimum was obtained from application of 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) (50.52 gm).

**Grain yield (kg ha\(^{-1}\))**
Data regarding grain yield (kg ha\(^{-1}\)) are reported in (Table 2). Significant variation
was observed in grain yield between control and rest. Highest grain yield (2863 kg ha\(^{-1}\)) was obtained with treated as compare to
(1780 kg ha\(^{-1}\)) from control. Highest grain yield was obtained with 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) application (3275 kg ha\(^{-1}\)) while lowest grain yield was (2653 kg ha\(^{-1}\)) obtained with 80+120 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) application.

**Biological yield (kg ha\(^{-1}\))**

The biological yield data are shown that there is a significant difference among the different treatments (Table 2). Data indicates that control produced lower biological yield (6070 kg ha\(^{-1}\)) than the rest (8922 kg ha\(^{-1}\)). Among the treated the highest biological yield was obtained with application of N+P\(_2\)O\(_5\) at the rate of 60-90 kg N+P\(_2\)O\(_5\) ha\(^{-1}\) (9567 kg ha\(^{-1}\)) and lowest was obtained with 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) application.

**Harvest index**

Harvest index data presented in (Table 2) shows that treated vs. control were significantly. The planned comparison indicates that control had lower harvest index (29.3%) than the rest (32.08%). Among the treated plots highest harvest index were obtained with 40+60 kg ha\(^{-1}\) N+P\(_2\)O\(_5\) and the lowest harvest index was obtained with 20+30 kg ha\(^{-1}\) of N+P\(_2\)O\(_5\).

**Table 2.** The combine effect of nitrogen & phosphorus on mungbean yield and yield components.

| Treatments  | seed pod\(^{-1}\) | TGW (g) | grain yield | biological yield (kg ha\(^{-1}\)) | harvest index (%) |
|------------|-------------------|---------|-------------|----------------------------------|------------------|
| N+P\(_2\)O\(_5\) (kg ha\(^{-1}\)) | 20-30 | 10.00 cd | 56.06 a | 2840 b | 8897 ab | 31.9 b |
| | 40-60 | 11.67 a | 50.52 a | 3275 a | 8580 b | 38.2 b |
| | 60-90 | 11.33 ab | 51.34 a | 2682 b | 9567 a | 28.0 b |
| | 80-12 | 10.33 bc | 51.43 a | 2653 b | 8643 ab | 30.7 b |
| LSD | 1.23 | 8.06 | 212.7 | 977.5 | 4.6 |
| Control vs Rest | | | | | |
| Control | 9.00 d | 38.27 b | 1780 c | 6070 c | 29.3 b |
| Rest | 10.83 a | 52.34 a | 2863 a | 8922 ab | 32.1 a |

**Discussion**

Nitrogen is an essential nutrient for plant growth and it is the part of every living cell. Phosphorus is also essential nutrient for plant development, which stimulate blooming and seed formation [8]. The partial role of phosphorus is to enhance nitrogen absorption influencing pods and seed formation in legumes and contributing significantly in plant energy processes [9].

Days to emergence were not affected by any treatment it might be due to the short time period of emergence taken by crop or might be attributed to genetically controlling factor. Days to flowering show a decreasing trend with increase in N+P\(_2\)O\(_5\) levels.

Similar results were found by [8] that P enhances flowering.

Days to maturity decreased with increasing in fertilizer levels. The possible reason might be the early flowering and rapid increase in temperature during May and June. The researchers stated that maturity of a crop depends upon photoperiod of genotypes/cultivars, temperatures and slightly on available moisture contents of the plants. Researchers also explained that, days to maturity are a varietal dependent attribute, which influenced by genetic makeup of a cultivars and its environment.

Plant height, though being genetically
controlled character, it increased with increasing level N+P₂O₅ fertilizer, the same finding were observed that plant height increased with application of inorganic source of P₂O₅ by [10] stated that it plant height is significantly influenced by N+P₂O₅ fertilizer.

Pods per plant are an important yield-determining factor. Pods per plant were increased with application of N+P₂O₅. These results are confirm the findings of [11] reported that nitrogen and phosphorus increase the number of pods per plant of mungbean. Number of seed per pod was increased the N+P₂O₅ application. Similar results observed by [12] who reported increased seed per pod of mungbean with nitrogen and phosphorus application. Thousand-grain weight increased with N+P₂O₅ application. Same results were also found by [13] who stated that application of P₂O₅ along with N application increase thousand-grain weight.

Higher grain yield with increasing application of NP may be attributed to increase in yield components. These results are an agreement with findings of [14] and [15] who also found that grain yield increases with nitrogen and phosphorus application. But [16] reported that a character like seed yield is highly unstable and highly influenced by environment. Increasing level of N+P₂O₅ level up to some extent increased biological yield. Harvest index as affected by varying level of nitrogen and phosphorus application. These results are similar to the findings of [11], who also reported an increase in harvest index of mungbean in response to application of N+P₂O₅.

Conclusion
It is concluded that different combination of nitrogen and phosphorus are beneficial in order to improve the nutrient utilization efficiency and yield components in agro ecological condition of Mardan.

Authors’ contributions
Conceived and designed the experiments: Anjum, MZ Afridi. Performed the experiments: Anjum, MZ Afridi. Analyzed the data: Anjum, MZ Afridi. Wrote the paper: K Akhtar and VN Ha.

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