INFLUENCE OF PLANT GROWTH PROMOTING RHIZOBACTERIA ON GROWTH AND BIOCHEMICAL PARAMETERS OF CORN (ZEA MAYS L.) VAR. SEEDLINGS

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Abstract
Impact of inoculations of eight individual strains (CN2, CSH4, Cu35, CMS7, CSH23, CSH27, CF18, and Cu47, two combinations (Comb 4A and Comb 4B) of four Bacillus strains and mixture of all strains (Mix) was studied. Various growth and biochemical parameters of maize plant were determined in pot trials. Strain Bacillus subtilis CN2 showed 49 % maximum increase in shoot length. The blend of entire strains was observed to have their length increased about 21 %. Bacillus subtilis CN2 showed maximum increase 155 %, in fresh biomass and 233 % increase in dry weight. Bacillus amyloliquefaciens (Cu47) and Comb 4A and showed maximum peroxidase content of 163 % and 94 % as compared to uninoculated control. Comb 4B was shown to have significant higher content of acid phosphatase (811 %). Increase in all other physical and biochemical parameters were noticed. Therefore, Bacillus strains exhibited characteristic increased potential of plant growth and can have great application in innovative agricultural practices.

Keywords: Bacteria, corn, auxin, Bacillus, acid phosphatase, peroxidase

I. Introduction
Plants are valuable natural assets and mankind's existence depends on these natural resources. Plants and microbes are in the everlasting arms race to retain their predominance within their distinct niche. These interactions have agronomic importance because of rhizoremediation, enhance crop yield and eradication of phyto-pathogens. Globally, maize is most significant and economically important after rice and wheat. Maize
yield has been having decreasing due to depletion of nutrients led to poor land fertility (Adjanohoun et al., 2011). Plant development and improvement implicates a compact synchronization of structure with the successive association of cell division, extension and separation. These occasions require chemical communication between the shoot and root, which can be influenced by both biotic and abiotic elements. Plants devote a significant quantity of their carbon sources (dead cells, sugars, proteins) to rhizosphere microbiota to get microbial benefits for improving plant development (Pieterse et al., 2016). Soil-plant-micro-organism collaboration allows the exchange of signals, can allow plants to overcome such challenges, and prompts the advancement of innovative agricultural uses (Ortíz-Castro et al., 2009). Plants genotypic traits and quorum sensing involved in microbiome formation. Microbes in the rhizosphere enhance mineral and water uptake, providing growth regulators. Several groups of plant- associated microbes include rhizobacteria which have the ability to enhance plant growth (PGPR: Plant growth-promoting) and stimulate plant defenses.

PGPR species include *Azospirillum*, *Bacillus*, *Pseudomonas* and *Enterobacteria*. *Bacillus* sp. activate pathways undergo cytological alternation to protect and promote plant growth (Kloepper et al., 2004). Several *Bacillus* strains belonging to the different groups provide salt stress tolerance, insect protects and act as biocontrol agents. *Bacillus* species produces metabolites to antagonize Phyto-pathogens. Some species individually act as stimulators and bio controllers. Many species produce effective results in combination with other species. Microbiomes will contribute to plan the microbial agriculture, to enhance crop production with lesser use of harmful pesticides (Pieterse et al., 2016). The purpose of our research was to check the influence of plant-microbe interaction on growth promotion of plant including various *Bacillus* species in maize plants.

II. Materials and Methods

**Bacterial Strains**

Eight bacterial strains of *Bacillus* species were used in the current study which were previously isolated and identified as *Bacillus subtilis* CN2, *Bacillus safensis* Cu35, *Bacillus pumilus* CSH4, *Bacillus sonorensis* CSH27, *Bacillus cereus* CMS7, *Bacillus* sp. CSH23, *Bacillus thuringiensis* Cu47, *Bacillus axarquiensis* CF18. These strains were routinely maintained on L-agar.

**Plant-Microbe interaction**

Certified maize kernels (var. Neelum) were collected from seed Corporation, Punjab Lahore.

**Seed Sterilization and Inoculation**

The surface sterization of corn seeds was carried out for 5 minutes with 0.1% HgCl$_2$ solution. The kernels were washed with distilled water five times. For inoculation, seeds were suspended and stirred in
each bacterial suspension cultures (mention above) separately, with combinations of Comb 4A (CSH4, CSH27, Cu47 and CF18) and Comb 4B (CSH23, Cu35, CN2 and CMS7) and a blend of entire strains for 30 minutes. Optical density was adjusted to 1 at 600 nm to confirm the same amount of cells for inoculation. Seeds with no inoculation were used as control.

**Pot experiment**

The wire house was used for pot trials in the Department of MMG, PU, Lahore to check the effect of bacteria on Maize plant. These trials were designed to observe the response of direct inoculations of eight individual and two combination (4A and 4b) mixtures of bacterial strains on corn seeds under natural environmental conditions. Natural garden-sieved soil from field area was collected and filled in each pot. Every plant that was inoculated and those which were placed in control group were arranged in triplicate. Ten inoculated seeds were sowed and pots were arranged in randomized pattern. After six weeks of sowing of seeds, thinning around six plants was done. After maturation, harvestion was done. Various physical growth parameters and biochemical parameters were noted. Un-inoculated control experiment was also run in parallel.

**Measurement of growth parameters**

Duration of seed sowing was six months from February 2015 to July 2015. Various parameters like length of shoot and cob, Weight of cob, biomass of fresh and dry plant were measured and results were observed.

**Measurement of biochemical parameters**

Different biochemical analysis were performed to determine the amount of phenolic compounds, peroxidase content, acid phosphatase activity, malionaldehyde (MDA) in leaves and pigment analysis.

**Total phenolic content**

Total phenolic content was evaluated by using 1 ml of aqueous extract of plant and dissolving in 5 ml of Folin ciocaleu reagent and then with 4 ml of 1M sodium carbonate. After one hour, absorption was measured in the 765 nm. Total amount of phenolic compounds was accounted by using following formula: 

\[ C = c \cdot \frac{V}{m} \text{ in Gallic acid equivalents (GAE)} \]  

*Agbor et al., 2014.*

**Peroxidase activity**

Crushed and frozen plant biomass was used to determine peroxidase activity. Plant material was added in 4 ml phosphate buffer saline after which centrifugation at 14,000 rpm for 10 minutes at 4°C was done. Supernatant was stored for enzyme assay. Quantitative measurement of peroxidase was done by using (David and Murray 1965) method.
Acid phosphatase content

Acid phosphatase content was determined by using the frozen plant material. Activity of corn leaf samples was determined by using the method of (Iqbal and Rafique, 1987) for enzyme quantification and extraction.

Malionaldehyde content estimation

Thiobarbituric acid (TBA) method was used for the estimation of malionaldehyde. 0.5 g of ice-covered leaves were dissolved in 5 ml of 5 % trichloroacetic acid (TCA) with centrifugation at 10,000 rpm for 10 minutes. 3 ml of malionaldehyde extraction solution in supernantent was mixed robustly with 3 ml of thiobarbituric acid solution (0.5 %). The mixture obtained was then boiled at 95°C for half hour in water bath and then cooled at room temperature. The mixture was then centrifuged for 15 minutes at 10,000 rpm. Absorbance was measured at 450, 532 and 600 nm with spectrophotometer. Malionaldehyde concentration was estimated by applying the formula \( \text{MDA (µmol/ml)} = 6.45 \times (D_{532} - D_{600}) - 0.56 \times D_{450}. \)

Estimation of photosynthetic pigments

Frozen crushed leaf samples which were homogenized using 80% acetone were used to measure photosynthetic pigments like chlorophyll-a, chlorophyll-b and carotenoid content on different absorbance values according to Arnon et al (1949).

III. Results

Plant growth Parameters

Shoot length

Bacterial inoculations improved the growth of maize plant. Bacillus subtilis CN2 showed 49% increase in shoot length. In the same way, the strain mixture was observed to increase the length of about 21 %. Strains CSH4, Cu35, Comb 4A and Comb 4B resulted in 32 %, 27 %, 9 % and 8 % gain in elevation respectively whereas CSH27, Cu47, CF18 and CSH23 resulted in reduction of shoot length in contrast to control plants. CMS7 exhibited no change in shoot length in comparison to control plants (Figure 1).

Length of cob

All plants showed significant increase in length except CSH23 inoculated plant. There was a slight increase in cob length with CSH4 inoculation. Surprizingly, Bacillus sonorensis strain CSH27 showed 150 % increase in the length of cob as compared with control. Furthermore, plants inoculated with strains Cu47, CF18, Cu35, CN2, CMS7, Comb 4A, Comb 4B and the entire strain mixture showed 53 %, 112 %, 20 %, 126 %, 93 %, 75 %, 94 % and 63 % rise in length of the cob respectively as oppose to control (Figure 2).
Figure 1: Effect of bacterial strains on shoot length of maize (pot experiment, n=3± SEM of the mean).

Figure 2: Effect of bacterial strains on cob length in maize (pot experiment, n=3± SEM of the mean).
Weight of Cob

A significant gain in weight of cob was observed after bacterial inoculation. *Bacillus sonorensis* CSH27 showed (285 %) and CF18 (207 %) increase as compared to control plants. Spike weight also increased significantly with 115 %, 131 %, 115 % and 85 % when strains CN2, Comb 4A, Comb 4B and Strain mixture were applied respectively. Conversely, strains CSH4, Cu47, CSH23 and CMS7 significantly reduced the weights of the spikes compared to control (Figure 3).

![Graph showing weight of cob](image)

**Figure 3:** Effect of bacterial strains on cob weight in maize (pot experiment, n=3± SEM of the mean).

Fresh and Dry Biomass

All the Maize plants that were inoculated were observed to have their fresh weight improved and increased except with treatment with strain CMS7. All other inoculated plants by strains CSH4, CSH27, Cu47, CF18, CSH23, Cu35, CN2, Comb 4A, Comb 4B and strain mix showed 7 %, 73 %, 125 %, 87 %, 27 %, 67 %, 155 %, 45 %, 72 % and 36 % respectively induced a significant increase in the fresh corn plant biomass as compared with control plants.

All strains showed increase in dry weight except strains CMS7 and CSH4 inoculated plants. A significant gain in plant dry weight was observed with strains CSH27, Cu47, CF18, CSH23, Cu35, CN2, Comb 4A, Comb 4B and strain mixture with 40 %, 167 %, 93 %, 27 %, 53 %, 233 %, 43 %, 97 % and 33 %
increase respectively as compared with control plants. Remarkable gain of 233 % in plant dry biomass was shown by strain CN2 inoculated plants (Figure 4).

**Figure 4:** Effect of bacterial strains on fresh and dry weight of maize plant (pot experiment, n=3± SEM of the mean). Different letters on bars are showing significant difference in means, ANOVA followed by Duncan at 95 % confidence level.

**Biochemical Characterization**

**Phenolic compounds**

Bacterial strains were observed to greatly affect the biochemical parameters in maize plant. The strains CSH4, Cu47, CF18, CN2 and CMS7 (16.91 mg/g) showed no increase in phenolic content while strains CSH27, CSH23, Cu35 (16.92 mg/ml), Comb 4A, Comb 4B and strain mixture (16.93, 16.94, 16.94 mg/g) showed slightly increase in amount of phenols as compared to control (Figure 5).
Peroxidase content

Considerably increased amounts of peroxidase activity of 163% was observed in all the plants that were inoculated with strain Cu47 followed by strain CSH23 and Comb 4A with 107% and 94% increase in peroxidase activity respectively. A significant increase of 25%, 74%, 55%, 46%, 49%, 52% and 55% was also observed with other strains CSH27, CF18, Cu35, CN2, CMS7, Comb 4B and strain mixture respectively. Plants inoculated with strain CSH4 showed activity slightly less than the control. Strains Comb 4A showed more increase than Comb 4B and strain mixture when compared to control (Figure 6).

Acid phosphatase

Comb 4B was shown to have significant higher amounts of acid phosphatase compared to plant control. Strains Cu47, CF18, CSH23, CN2, CMS7 and Comb 4A inoculated plants showed stimulatory effect of 55%, 244%, 147%, 89%, 27% and 131% respectively on enzyme content. CSH4, CSH27, Cu35 and Mix inoculated plants revealed no rise in acid phosphatase content in contrast to un-inoculated control plants (Figure 7).

Malionaldehyde content in leaves

The level of Malionaldehyde (MDA) in leaves was evaluated of inoculated and control plants. In all inoculated plants Cu35 presented rise in malionaldehyde content of 291% than the un-inoculated control plants. Strains CSH4, CSH27, Cu47, CF18, CSH23, CN2, CMS7, Comb 4A, Comb 4B and strain mixture inoculated plants were shown to have decreased content of MDA relative to the pants placed in control group (Figure 8).
**Figure 5:** Effect of bacterial strains on phenolic content of corn plants (pot experiment, n=3 ± SEM of the mean).

**Figure 6:** Effect of bacterial strains on peroxidase activity of corn leaves (pot experiment, n=3 ± SEM of the mean).
Figure 7: Effect of bacterial strains on acid phosphatase content of wheat leaves (pot experiment, n=3± SEM of the mean).

Figure 8: Effect of bacterial strains on MDA contents of maize plants (pot experiment, n=3± SEM of the mean).
Pigment content in maize plant

Inoculated plants with strains CSH4, CSH27, Cu47 and CMS7 exhibited 44%, 35%, 38% and 35% increase in chlorophyll ‘a’ content while strains CF18, Cu35, CN2, Comb 4A, Comb 4B and strain mixture represented reduction in chlorophyll-a content in comparison to control plants. Chlorophyll-b was observed to be higher in strains CSH27, CF18, Comb 4A, Comb 4B and strain mixture with 22%, 27%, 14%, 14%, 26% and 23% increase respectively. Conversely, the other inoculated plants exhibited decreased content of ‘chlorophyll-b’ relatively to control plants. Carotenoid amount was greater in leaf extracts of inoculated plants. Cu35 showed remarkable increase (51%) than control plants. Cu47, CF18, CSH23, CN2, Comb 4A, Comb 4B and Mix inoculated plants showed 17%, 13%, 5%, 27%, 17%, 34% and 22% increase while CSH4, CSH27 and CMS7 displayed reduced levels of carotenoid content in comparison to un-inoculated control plants (Figure 9).

![Figure 9: Effect of bacterial strains on chlorophyll a, b and carotenoid content in maize plants (pot experiment, n=3± SEM of the mean).](image)

IV. Discussion

In our present study, different Rhizospheric Bacillus strains significantly increased development of corn seedlings in contrast to control plants. The above mentioned plants were examined to have significant
results in the enhancement of growth of plants and a significantly activity had been exhibited by most of the strains in various biochemical parameters of corn plants. The strains either used in combination or individually showed coherent activity because these bacteria work in collaboration. In some parameters (number of cobs, acid phosphatase, MDA) plants inoculated with all strains showed less activity than individual and combination of four strains because of microbial competition.

Cultivation depends on plant-microbe interaction that is advantageous for potential productivity. It was observed in laboratory and field studies that Bacillus and Pseudomonas are useful in plant growth and can be stored for a long time with suitable formulations (Nkebiwe et al., 2016). In rhizosphere PGPR bacteria accomplished plant progression through various channels that comprise enhancement of plant nutrition, production and regulation of phyto-hormones, and elimination of plant pathogens (Martinez-Viveros et al., 2010). Maize is a vital staple harvest in the world and is vulnerable to diseases (Collins and Duffy, 2016).

All the inoculated plants exhibited rise in plant shoot length in comparison to control. Plants with strain mixture showed a 21% increase in shoot length except Bacillus sonorensis, Bacillus thuringiensis, Bacillus axarquiensis and Bacillus sp. Strains CSH4, Cu35, Comb 4A, and Comb 4B resulted in 32%, 27%, 9%, and 8% increase in height respectively. Bacillus subtilis showed remarkable increase of 48.8%. Previous studies showed that PGPR bacteria are involved in increased shoot length (Gholami et al., 2009) and PGPR Bacillus strains significantly promote growth of the plant (Kuan et al., 2016). Most of the strains showed significant increase in cob length. Bacillus sonorensis showed remarkable increased 150%, Comb 4A (75%), Comb 4B (94%) and strain mixture (63%), respectively. Our result is supported by similar finding that there is significant increase in the cob length and yield of corn by bacteria as 58.3% and 27.4% (Shanmugam et al., 2011). In recent studies, various combinations of microbial strains (Funneliformis mosseae and Bacillus sonorensis) showed strong growth promoting activity by decreasing the use of chemical fertilizers (Thilagar et al., 2016). In the current study, all the strains showed increase in fresh weight as Bacillus subtilis showed 46.66% increase, combinations also showed 26%, 36% increase as compared to control. Several studies showed Bacillus subtilis and Bacillus amylo liqueficans acts as growth stimulators (Liu et al., 2016).

All strains expect two showed increase in dry weight as Bacillus thuringiensis Cu47, Bacillus subtilis CN2 showed a maximum increase, combinations also showed increase as compared to control. the antioxidant properties of plants can be partially attributed to the the presence of phenolic compounds (Shalaby and Horwitz, 2015).

Combinations and mixture of strains showed comparatively increased amounts of phenolic contents of 16.94 mg/g whereas no significant increased has been observed in other strains. However, some studies have indicated that Bacillus species do induced antioxidants properties (Nddey Aka and Babalola, 2016).
There is a remarkable increase in peroxidase activity as \textit{Bacillus thuringiensis} (Cu47) showed about 163\% and \textit{Bacillus} sp. showed 107\% increase, Comb 4A, 4B, and strain mixture also indicated major increase in peroxidase activity as compared to control. In recent studies, \textit{Bacillus thuringienensis} improve drought tolerance, increase nutrient uptake and phosphate solubilization (Armada \textit{et al.}, 2015). It is reported that in plants peroxidases can play a role of catalysts in the production of oxygen reactive species. These are also responsible for the oxidation of some compounds involved in the defense system of plants such as indole acetic acid and other related compounds. These enzymes are the active players in plants growth (Camejo \textit{et al.}, 2016). Combinations (Comb 4B) showed a remarkable increase in enzyme content (811\%). \textit{Bacillus axarquiensis} Cu47 showed increase of about 243\% in acid phosphatase content. Previous studies indicated the role of \textit{Bacillus axarquiensis} in plant phosphate solubilization (Saha \textit{et al.}, 2016). It was shown that phosphate solubilization increased with increase in acid phosphatase activity of bacterial inoculated plants (Tian and Liao, 2015). \textit{Bacillus safensi} showed an increase of 291\% in MDA content. Conversely, combinations (4A and 4B) and strain mixture inoculated plants showed decrease malionaldehyde content in corn leaves. Malionaldehyde is formed by autooxidation and degradation of fatty acids in cells. The estimation of malionaldehyde in leaves helps to measure lipid peroxidation (Ye \textit{et al.}, 2016).

Chlorophyll content is a direct related with plant growth. Some inoculated plants showed an increase in amount of photosynthetic pigments (chlorophyll-a, chlorophyll-b and carotenoids). It has been reported that growth promoting bacteria can be used to maximize the chlorophyll content of plants up to 50\% (Bal \textit{et al.}, 2012). In this study, \textit{Bacillus pumilus} showed 44\% increase in chlorophyll-a content. Furthermore, in another study, it was shown that \textit{Bacillus subtilis} could increase plant photosynthetic activities by increasing leaf photosynthetic proficiency and chlorophyll content (Li \textit{et al.}, 2016). \textit{Bacillus thuringienensis} and Comb 4B showed maximum increase in chlorophyll-b content. In Comb 4A, Comb 4B and strain mixture showed 14\%, 26\% and 23\% increase. Recent studies indicate that \textit{Bacillus thuringienensis} is involved in increasing chlorophyll content (Babu \textit{et al.}, 2013). Carotenoid content was found to be higher in leaf extracts of all the inoculated plants. In the present study, strain Cu35 showed remarkable increase of 51\%. Plant growth stimulating microorganisms increase pigment content in several plants (Vafadar \textit{et al.}, 2014).

V. Conclusion

Hence, from results it is evident that inoculations with individual and combination of four bacterial strains increase the growth and biochemical parameters of plants because of symbiotic relationship between different strains. Plants inoculated with all eight strains (mix) showed less increase in growth parameters than combinational strains because of microbial competition. Microbes are stronger competitors (Vries and Bardgett, 2016). Previous studies showed that microbial communities determine plant-soil feedback (Ke \textit{et al.}, 2015). These bacterial strains can be utilized for promoting the growth of other field crops in order to
tolerate ecological stress and enhance yield production. In such a way, agricultural countries like Pakistan may get benefit from potential indigenous bacterial strains for increasing soil fertility and better crop cultivation.

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