

Original Research Article

IN VIVO EFFICACY OF ZINC SOLUBILIZING BACTERIA ON

AVAILABLE ZINC CONTENT, GROWTH AND YIELD ATTRIBUTES OF

PADDY

Abstract

The ~~present~~ experiment ~~is~~ was aimed at assessing the effect of zinc solubilizing isolates on the available zinc content, growth and yield attributes of paddy. The study was conducted using randomised block design at the experimental plots of Agricultural Research Station, Dhadesugur. The isolates namely MZSB 6 and MZSB 8 were tested for *in vitro* solubilization of the zinc and later brought under field condition. 25-day-old paddy seedlings were dipped in lignate based biofertilizer slurry and transplanted according to treatments. ~~Observations Data on growth and yield parameters of paddy~~ were taken at regular intervals of 30 DAT, 60 DAT and 90 DAT and available plant zinc content was estimated using the Inductively Coupled Plasma Mass Spectrometry. Growth and yield parameters of paddy showed a significant increase in the treatment that received combination of MZSB 6, MZSB 8 and 75% recommended dose of fertilizer (RDF) as compared to control and other treatments. ~~Results~~ ~~It~~ also showed the highest available zinc of 46.18 mg ~~of~~ kg^{-1} of plant estimated using the ICP-MS. Thus, the ~~results revealed that the~~ combination of both isolates with 75% RDF ~~was~~ ~~were~~ found to be efficient in enhancing growth and yield of paddy.

Key words: Zinc, *in vitro*, lignite, RDF, ICP-MS, etc.,

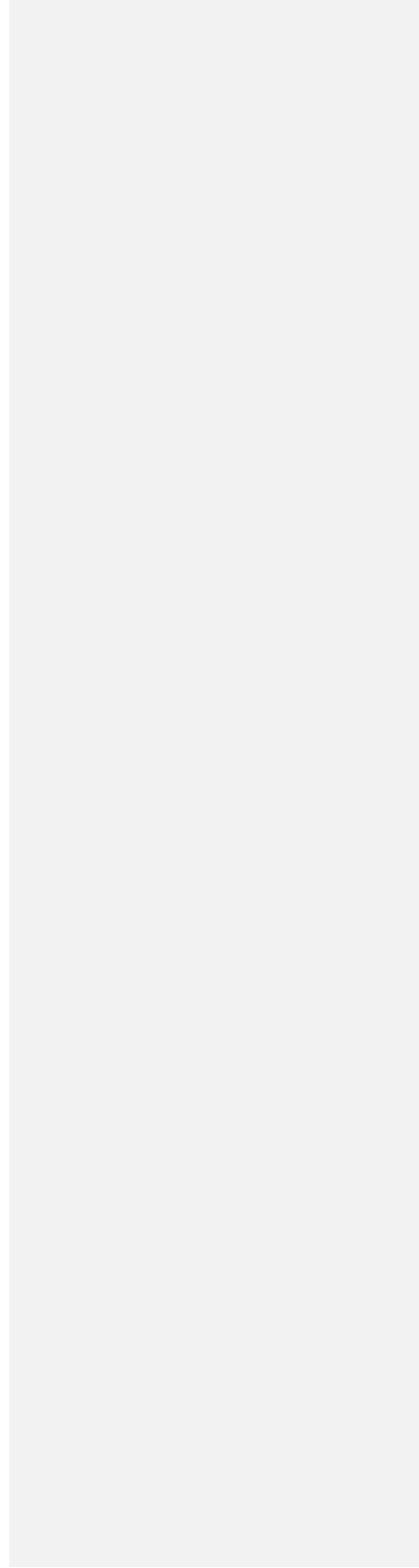
Comment [E1]: Statistical analysis should be performed to prove the statement

Comment [E2]: Statistical should be performed to show significant differences

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UNDER PEER REVIEW



24 **Introduction**

25 Rice (*Oryza Sativa* L.) is one of the significant sustenance crops and biggest yield
26 developed on the planet as far as both area and production are concerned. The greater part the
27 total populace relies upon rice, particularly in developing nations. It gives around 90 % of
28 carbohydrates and 8 % of protein. All-around world, rice is developed in an area about 161.40
29 million hectares and production of about 487.50 million tonnes with a productivity of 3.14 tons
30 per hectare. In India, rice is being produced with an area of 43.993 million hectares and positions
31 second underway (109.698 million tons) alongside China (www.statista.com). India sends out
32 9.3 million tons of rice to the nations around the globe. The significant rice-growing states in
33 India are Karnataka, Andhra Pradesh, Bihar, Uttar Pradesh, Madhya Pradesh, West Bengal, and
34 Punjab. In Karnataka, rice is being grown in an area of 1.03 million hectares with the yearly
35 generation of 2.604 million tones and productivity is observed to be 2494 kg ha⁻¹.

36 The primary situation in India for rice production entails excessive rainfall/drought
37 stipulations, prolonged utilization of typical varieties due to scarcity of elevated seed types or
38 lack of talents in farmers about them, heavy infestation of weeds, pests and diseases, low soil
39 fertility, indiscriminate use of fertilizers and many other which effect in reduced rice production.
40 Amongst these, low soil fertility is an important component which now not only influences the
41 rice production but also reduces the quality of the rice. Chaudhary *et al.* (2007) suggested Zn
42 deficiency as the main component which decides the rice production in a number of constituents
43 of India. In accordance with Singh (2009), 48% of soils in India are dealing with Zn deficiency.
44 In rice, Zn deficiency factors a couple of symptoms that most of the time show up 3 weeks after
45 transplanting the seedlings; leaves advance brown blotches and streaks that will fuse to quilt

46 older leaves, vegetation remain stunted and in severe instances could die, even as these which
47 recover exhibit lengthen in maturity and reduction in yield (Vaid *et al.*, 2014).

48 One of the vital viable approaches to develop crop productiveness and food quality
49 without causing any damage to the ecosystem is the usage of plant growth-promoting
50 rhizobacteria (PGPR). There are a couple of reviews in which PGPR were ~~proved~~ proven as
51 good replacement to chemical ~~compounds~~ fertilizers for increasing the plant development and
52 yield which can aid in minimizing agrochemicals usage. The PGPR ~~would~~ colonize the
53 rhizosphere, root surface, and internal tissues and accordingly render improvements to the
54 nutrient availability and hinder the pathogens close the roots. The mechanisms wherein PGPR
55 enhance plant ~~progress~~ growth include N-fixation, inorganic P solubilization, siderophore
56 production, phytohormone synthesis and ~~capability in with-the-aid-of~~ controlling plant
57 pathogens (Lugtenberg and Kamilova, 2009). Distinct plant growth-promoting bacteria including
58 free-living and associative ~~bacteria such as for-example~~ *Azospirillum*, *Azotobacter*, *Bacillus* and
59 *Pseudomonas* ~~which~~ were used in agricultural practices as biofertilizers for their benefits on
60 plant growth (Tilak *et al.*, 1982).

61 The ~~present~~ study was conducted ~~with-an-aim-selecting~~ with the aim of selecting the
62 efficient combination of zinc solubilizing bacterial isolates based on their effect on the plant
63 growth and yield parameters. ~~We~~ This study was also ~~aim~~ aimed to develop inoculants into
64 commercialization potential along with proper dosage of fertilizers which is a major challenge
65 preventing the ~~bioinoculants~~ production technology. Such isolates blend with satisfactory
66 amount of inorganic composts and expand the bioavailability of zinc to the rice plant, promote
67 the nutrient recycling and increase the growth and yield of the crop simultaneously contributing
68 to the sustainable ecosystem.

69

70 **Material and methods**

71 The zinc solubilizing bacteria used in this experiment were obtained from the Department
72 of Agricultural Microbiology, UAS Raichur. The isolates were previously studied for its ability
73 to solubilize the inorganic of insoluble zinc under *in vitro* conditions and various plant growth-
74 promoting properties such as production of indole acetic acid, siderophore and phosphate
75 solubilization.

76 **Field preparation and experimental design experiment**

77 The main field was well prepared for transplantation and divided into plots as
78 experimental units. Randomized complete design with three replications was used. The 25-day-
79 old rice seedlings were uprooted from nursery, treated with inoculants accordingly and
80 transplanted into the plots with the spacing of 25 cm × 25 cm.

81 **Inoculum preparation**

82 The 24 hrs old cultures were inoculated into 250 ml conical flask containing 100 ml
83 sterilized nutrient broth; incubated on a shaker for 3 days for development of mother culture.
84 Simultaneously, two liters of nutrient broth was were prepared in a round bottom flask separately
85 for each inoculant. 40 ml of mother culture was were inoculated into flasks and ~~the they were~~
86 incubated for development of inoculum upto to achieve 10^7 CFU ml⁻¹ which it was later
87 confirmed by serial dilution and agar plating method.

88 **Carrier material**

89 Lignite powder was used as a carrier material. It was sterilized using an autoclave at
90 121 °C, 15 lb pressure for 30 minutes. Later, the broth culture was mixed thoroughly with the
91 sterilized carrier material in the ratio of 1:2.5 shade dried to bring down the the moisture levels to
92 30%.

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94 **Seedling root dip**

95 One kg of bioinoculant was mixed with five liters of water in a bucket and was mixed
96 thoroughly. The roots of the seedling bundles were dipped in the bioinoculant suspension for
97 about 30 minutes and were taken out. The seedlings root coated with biofertilizer were
98 transplanted immediately to the main field

99 **Growth and yield parameters**

100 Plant growth attributes such as plant height (cm) and the number of tillers per hill were
101 observed and recorded at regular intervals of 30 DAT, 60 DAT and 90 DATA. Yield attributes
102 like such as panicle length (cm), the number of grains per panicle, and grain yield were observed
103 and recorded at the time of harvest.

104 **Estimation of available zinc in plants using the ICP-MS**

105 The plant samples were ground to obtain a homogenous portion for analysis. Exactly
106 0.25 gm of ground plant samples were weighed into the digestion vessel and 7 ml of nitric acid
107 and 0.5 ml of hydrogen peroxide were added carefully. Digestion vessel was covered and
108 incubated for 10-15 minutes in the hood at room temperature. ~~Then~~ The digestion vessel
109 containing homogenized plant sample material was then transferred into microwave digester.
110 Digestion process was carried out for 80 minutes. The sealed pressure vessel was cooled to

111 ambient temperature to reduce pressure inside the digestion vessel. After digestion and cooling,
112 digestion vessel was removed from microwave digester and ~~was~~ kept in a fume hood until brown
113 fumes were no longer visible. This sample solution was filtered using a nylon membrane filter.
114 The filtered sample was used for analysis by using the ICP-MS.

Comment [E5]: Please indicate manufacturer and model of the ICP-MS when mentioning this equipment in this manuscript.

117 **Table 1 Chart-1: Chemicals**

Chemical	Grade
Nitric Acid	Supra pure, JT Baker
Hydrogen Peroxide	Supra pure, JT Baker
Water	Milli-Q
Stock solutions of Zn	Perkin Elmer, 1000µg/ml

118

119 **Table 2 Chart-2: Equipment**

Instrument / Equipment	Make
ICP-MS	Perkin Elmer Nexion 350X
Weighing Balance	SARTORIUS-BSA 224S-CW
Microwave Digester	Titan MPS
Micro Pipettes- 0.2 ml, 1 ml	Eppendorf
Measuring cylinder- 10 ml	Rankem
Volumetric flask- 25 ml, 50 ml	Rankem

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Table 3 Chart 3: Instrumental parameters specifications

ICP-MS	Perkin Elmer Nexion 350X
Source	Plasma
ICP RF Power	1600 Watts
Argon Pressure	90-100 Psi
Helium Pressure	25 Psi
Plasma gas flow	18L /min
Nebulizer gas flow	0.92 L/min
Auxiliary gas flow	1.92 L/min
Pump Speed	20 rpm

128

129 **Statistical analysis of the data**

130 ~~Randomized Block Design with 3 replications was followed for the analysis of data. The~~
131 ~~data for parameters of growth and yield of paddy data~~ were subjected to one-way analysis of
132 variance (ANOVA) of Snedecor and Cochran (1969) and mean separations using Tukey's HSD
133 at $p < 0.05$.

Comment [E6]: Please indicate what type of mean separations used, i.e either Tukey's HSD or LSD test or Multiple Range Test or Scheffe,

134 **Results and discussion**

135 The field experiment was conducted during Jan-May 2018 to study the effect of zinc
136 solubilizing bacteria on growth and yield of paddy and the details of the systematic study are
137 unveiled below. Two efficient isolates of zinc solubilizing bacteria were evaluated under field
138 conditions for their individual and interaction effect on growth and yield of paddy in comparison
139 with ~~reference~~ control. The test inoculants from isolates of MZSB-6 and MZSB-8 were prepared
140 ~~as per~~ according to the standard procedure and ~~were~~ applied to the main field in the plots as per
141 treatments. The uninoculated plot served as a ~~control~~.

142 **Plant height**

143 Significant differences in the plant height of rice were observed at 30, 60, 90 DAS and at
144 harvest due to various inoculation treatments and fertilizer application. On 30th DAT, the pooled
145 data shows that there was a significant difference between combined applications of the
146 inoculants when compared to treatments with individual inoculation. The combined inoculation
147 in treatment T₈ (MZSB 6 + MZSB 8 + 75 % RDF) showed maximum plant height of 31.2 cm
148 followed by treatment T₂ (100 % NPK +ZnSO₄) with 30.5 cm and these two treatments were
149 significant with each other. The individual inoculation of zinc solubilizing bacterial inoculants in
150 treatment T₃ (MZSB 6) showed a plant height of 23.5 cm whereas treatment T₄ (MZSB 8)
151 recorded plant height of 24.3 cm and these two treatments were significant to each other.
152 Individual inoculation of treatment T₅ (reference strain) recorded plant height of 25.1 cm. The
153 control recorded lowest plant height of 20.2 cm. On 60th DAT, the combined inoculation in
154 treatment T₈ showed significant plant height of 60.2 cm when compared to T₂ which recorded
155 57.2 cm. Combined inoculations were superior and significantly different when compared with
156 individual inoculation. The individual inoculation in treatment T₃ showed a plant height of 48.5

Comment [E7]: Author should show statistical analyses for all Tables (show mean separations according to what types used (Tukey's test or others) to compare all means from treatments in experiment.

Comment [E8]: No such significant test shown if referred to table

157 cm and T₄ showed 49.2 cm those were non-significant to each other. Individual reference strain
158 showed plant height 50.2 cm. The control recorded lowest plant height of 45.2 cm. On 90th DAT,
159 T₈ recorded plant height of 83.2 cm and T₂ recorded 81.5 cm and these two were non-significant
160 to each other. Similarly, T₃ showed 70.3 cm of plant height and T₄ showed 71.2 cm of plant
161 height which was non-significant to each other. However, combined inoculation was superior
162 and significantly higher to individual inoculation. Treatment T₅ recorded plant height of 72.3 cm.
163 The control recorded lowest plant height of 68.2 cm. At harvest, T₂ and T₈ recorded plant height
164 of 83.2 cm and 85.2 cm respectively which were significant to each other. Similar proceedings
165 were followed for individual inoculation wherein T₃ and T₄ recorded plant height of 73.5 cm and
166 74.2 cm respectively. Treatment T₅ with individual inoculation reference strain showed plant
167 height of 75.2 cm. The control recorded the lowest plant height of 70.2 cm.

168 **Total number of tillers per hill**

169 Significant differences in the number of tillers per hill of rice were observed at 30, 60, 90
170 DAS and at harvest due to various inoculation treatments and fertilizer application. On 30th
171 DAT, the pooled data insisted that there was a significant difference between combined
172 application of inoculants when compared to treatments with individual inoculation. The
173 combined inoculation in treatment T₈ (MZSB 6 + MZSB 8 + 75 % RDF) showed maximum
174 number of tillers per hill (6.12) followed by treatment T₂ (100 % NPK + ZnSO₄) with 5.25 tillers
175 per hill and these two treatments were significant with each other. The individual inoculation of
176 zinc solubilizing bacterial inoculants in treatment T₃ (MZSB 6) showed 4.01 whereas treatment
177 T₄ (MZSB 8) recorded 4.21 tillers per hill and these two treatments were nonsignificant to each
178 other. Individual inoculation of treatment T₅ (reference strain) recorded 4.25 number tillers per
179 hill. The control recorded 4.00 tillers per hill. On 60th DAT, the combined inoculation in

Comment [E9]: Should do statistical analysis and refer the Table in text contents after data analysed for mean separations. Discussion should include previous studies from other researchers

Comment [E10]: No such statistical test shown if referred to Table

180 treatment T₈ showed 8.25 tillers per hill when compared to T₂ which recorded 7.51 tillers per hill.
181 Combined inoculations were superior and significantly different when compared with individual
182 inoculation. The individual inoculation in treatment T₃ showed 5.01 tillers per hill and T₄ showed
183 5.12 which were non-significant to each other. Individual reference strain showed 5.25 tillers per
184 hill. The control recorded lowest number of tillers per hill (4.56). On 90th DAT, T₈ recorded of
185 11.2 and T₂ recorded 9.21 tillers per hill and these two were non-significant to each other.
186 Similarly, T₃ showed 6.0 and T₄ showed 6.12 tillers per hill which were non-significant to each
187 other. However, combined inoculation was superior and significantly higher to individual
188 inoculation. Treatment T₅ recorded 6.35 tillers per hill. The control recorded 5.24 tillers per hill.
189 At harvest, T₂ and T₈ recorded 10.2 and 12.5 tillers per hill respectively which were significant
190 to each other. Similar proceedings were followed for individual inoculation wherein T₃ and T₄
191 recorded 6.01 and 6.18 tillers per hill respectively as observed at harvest. Treatment T₅ with
192 individual inoculation of reference strain showed 6.85 tillers per hill. The control recorded the
193 lowest number of tillers per hill (6.21).

194 These two bacteria were studied previously for Zn and P solubilization, siderophore, acid
195 production, and IAA production. Thus, these characters are responsible for the increase in the
196 growth of the plants. Several workers have reported the beneficial effects of different strains of
197 *Burkholderia*, *Acinetobacter*, *Bacillus*, *Enterobacter*, *Alcaligenes*, *Arthrobacter*, *Azospirillum*,
198 *Azotobacter*, *Beijerinckia*, *Erwinia*, *Flavobacterium*, *Pseudomonas*, *Rhizobium* and *Serratia* and
199 identified them as prominent PGPR's (Rodriguez and Fraga, 1999).

200 **Yield parameters**

201 **Panicle length**

Comment [E11]: Should do statistical analysis and refer the Table in text contents after data analysed for mean separations. Discussion should include previous studies from other researchers

202 The combined inoculation in T₈ (MZSB 6 + MZSB 8 + 75 % RDF) recorded 21.4 cm of
203 panicle length and T₂ (100 % RDF + ZnSO₄) which showed 20.4 cm of panicle length. The
204 treatments were significant to each other. However, T₂ and T₈ were significant to single
205 inoculation in T₃ (MZSB 6) which recorded 17.1 cm of panicle length and T₄ (MZSB 8) which
206 showed 17.2 cm of panicle length. Similarly, single inoculation in T₆ (MZSB 6 + 75 % RDF)
207 recorded 19.1 cm and T₇ (MZSB 8 + 75 % RDF) recorded 19.2 cm of panicle length which was
208 significantly lower to T₇ and T₈. The data pertaining to the panicle length showed that
209 application of MZSB 6 and MZSB 8 along with 75 % RDF significantly increased the length of
210 panicle at harvest of the crop. The control recorded significantly lower (15.2 cm) panicle length
211 compared to reference strain while it recorded readings of 17.5 cm of panicle length.

212 **Total number of seeds per panicle**

213 The maximum of a total number of grains per panicle was observed in T₈ (220), which
214 received the treatment combination of MZSB 6 and MZSB 8 along with 75 % RDF. Followed by
215 T₇ (215) that was treated with RDF (100 % NPK) along with ZnSO₄. The minimum was
216 observed in T₁ (150) which was control. Treatments namely T₃ showed 173 seeds per panicle, T₄
217 recorded 178 seeds per panicle and T₅ showed 180 seeds per panicle in which the inoculant was
218 reference strain. There was no significant difference between them. The observations recorded in
219 T₆ and T₇ were 210 and 215 respectively which received individual inoculants (MZSB 6 and
220 MZSB 8, respectively) along with 75% RDF. But there was a significant difference observed in
221 the treatments than the control.

222 **Grain yield**

Comment [E12]: Should do statistical analysis and refer the Table in text contents after data analysed for mean separations. Discussion should include previous studies from other researchers

Comment [E13]:

Comment [E14]: Should do statistical analysis to discuss the results and should write which Table is referred.

223 The maximum grain yield was observed in T₈ which yielded 5245 kg/ha which received a
224 dual application of MZSB6 and MZSB8 along with 75% RDF. The minimum grain yield was
225 observed in T₁ (3215 kg/ha) which is control. The grain yield increased in all the treatments over
226 control. The individual inoculations in treatment T₃ (MZSB 6) yielded 3985 Kg/ha and T₄
227 (MZSB 8) yielded 4025 Kg/ha and were non-significant to each other. However, combined
228 inoculations were significantly superior to their individual inoculations. The individual
229 inoculation of zinc solubilizing bacteria in T₆ (MZSB 6 + 75% RDF) yielded 4753 Kg/ha and T₇
230 (MZSB 8 + 75% RDF) which yielded 4865 Kg/ha. The treatments were non-significant to each
231 other. The individual inoculation of reference strain in T₅ yielded 4125 Kg/ha which was
232 significantly lower than the combined inoculations of MZSB 6 and MZSB 8 along with 75 %
233 RDF. T₂ which received RDF (100 % NPK) and inorganic zinc amendment *i.e.* ZnSO₄ recorded
234 5132 Kg/ha which was nonsignificant to the T₈ which received dual inoculants along with 75 %
235 RDF. The control recorded significantly lower grain yield of 3215 Kg/ha compared to all the
236 treatments

237 **Straw yield**

238 The maximum straw yield was observed in T₈ (5717 kg/ha) which received a dual
239 application of MZSB 6 and MZSB 8 along with 75% RDF. The minimum grain yield was
240 observed in T₁ (3504 kg/ha) which is control. The straw yield increased in all the treatments over
241 control. The individual inoculations in treatment T₃ (MZSB 6) yielded 4344 kg/ha and T₄ (MZSB
242 8) yielded 4387 kg/ha and were non-significant to each other. However, combined inoculations
243 were significantly superior to their individual inoculations. The individual inoculation of zinc
244 solubilizing bacteria in T₆ (MZSB 6 + 75% RDF) yielded 5181 Kg/ha and T₇ (MZSB 8 + 75%
245 RDF) which yielded 5303 Kg/ha. The treatments were non-significant to each other. The

Comment [E15]: No statistical analysis done,

246 individual inoculation of reference strain in T₅ yielded 4496 Kg/ha which was significantly lower
247 than the combined inoculations of MZSB 6 and MZSB 8 along with 75% RDF. T₂ which
248 received RDF (100% NPK) and inorganic zinc amendment *i.e.* ZnSO₄ recorded 5594 Kg/ha
249 which was significantly inferior to the T₈ which received dual inoculants along with 75% RDF.
250 The control recorded significantly lower straw yield of 3504 Kg/ha compared to all the
251 treatments.

252 **Estimation of available zinc in plants using the ICP-MS**

253 Available zinc in plants was highest of 46.18 mg/kg in the treatment T₈ which had dual
254 bacterial culture of both MZSB 6, MZSB 8 along with the 75% of RDF followed by T₂ having
255 100 % NPK and when compared to reference (T₅) which had 27.46 mg/kg of available zinc and
256 the minimum available zinc was noted in control.

257 The results agree with the observations of other workers. Vaid *et al.*, (2014) reported that
258 the effect of 160 *Burkholderia sp.* SG1 (BC), *Acinetobacter sp.* SG2 (AX) and *Acinetobacter sp.*
259 SG3 (AB) isolated from rice fields deficit in Zn on the growth parameters and Zn nutrition of
260 rice plants was significantly high and found that the co-inoculation of rice seedlings with isolated
261 *Burkholderia* and *Acinetobacter* strains significantly increased the number of productive tillers
262 plant⁻¹. Similarly, Mohite (2013) reported that inoculation of wheat seedlings with rhizosphere
263 soil isolates significantly increase the plant height, root length and chlorophyll content over the
264 control. In our study, we observed that bacterial inoculations were effective in enhancing the Zn
265 uptake in plants.

Comment [E16]: Should do statistical analysis and refer the Table in text contents after data analyses for mean separations. Discussion should include previous studies from other researchers

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268 **Table 1. Plant height of transplanted rice as influenced by the application of microbial**
 269 **inoculants**

Comment [E17]: No such statistical analyses shown in Table. Please do statistical analysis for mean separations.

Treatment	Plant height (cm)			
	30 DAT	60 DAT	90 DAT	At harvest
T ₁ -Control	20.2	45.2	68.2	70.2
T ₂ - RDF (100 % NPK) + ZnSO ₄	30.5	57.2	81.5	83.2
T ₃ - MZSB 6	23.5	48.5	70.3	73.5
T ₄ - MZSB 8	24.3	49.2	71.2	74.2
T ₅ - Reference strain	25.1	50.2	72.3	75.2
T ₆ - MZSB 6 + 75 % RDF	27.6	55.1	79.5	81.5
T ₇ -MZSB 8 + 75 % RDF	28.5	56.3	80.2	82.1
T ₈ - MZSB 6 + MZSB 8 + 75 % RDF	31.2	60.2	83.2	85.2

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272

273 **Table 2. Number of tillers per hill of transplanted rice as influenced by the application of**
 274 **microbial inoculants**

Comment [E18]: No such statistical analysis shown in Table. Please do statistical analysis for mean separations.

Treatment	Number of tillers/hill			
	30 DAT	60 DAT	90 DAT	At harvest
T ₁ - Control	4.00	4.56	5.24	6.21
T ₂ - RDF (100 % NPK) + ZnSO ₄	5.25	7.51	9.21	10.2
T ₃ - MZSB 6	4.01	5.01	6.00	6.01
T ₄ - MZSB 8	4.21	5.12	6.12	6.18
T ₅ - Reference strain	4.25	5.25	6.35	6.85
T ₆ - MZSB 6 + 75 % RDF	5.05	7.02	8.12	9.15
T ₇ - MZSB 8 + 75 % RDF	5.21	7.12	8.25	9.81
T ₈ - MZSB 6 + MZSB 8 + 75 % RDF	6.12	8.25	11.2	12.5

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276 **Table 3. Yield parameters of transplanted rice as influenced by the application of bacterial**

277 **inoculants**

Comment [E19]: No such statistical analysis shown in Table. Please do statistical analysis for mean separations..

Treatment	Yield parameters			
	Panicle length (cm)	No. of seeds/panicle	Grain yield (kg/ha)	Straw yield (kg/ha)
T ₁ - Control	15.2	150	3215	3504
T ₂ - RDF (100 % NPK) + ZnSO ₄	20.4	210	5132	5594
T ₃ - MZSB 6	17.1	173	3985	4344
T ₄ - MZSB 8	17.2	178	4025	4387
T ₅ - Reference strain	17.5	180	4125	4496
T ₆ - MZSB 6 + 75 % RDF	19.1	210	4753	5181
T ₇ - MZSB 8 + 75 % RDF	19.2	215	4865	5303
T ₈ - MZSB 6 + MZSB 8 + 75 % RDF	21.4	220	5245	5717

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280 **Table 4. Estimation of available zinc in plants using the ICP-MS**

Treatment	Available Zn (mg/kg)
T ₁ -Control	27.08
T ₂ - RDF (100 % NPK) + ZnSO ₄	31.39
T ₃ - MZSB 6	27.46
T ₄ - MZSB 8	27.89
T ₅ -Reference strain	28.03
T ₆ - MZSB 6 + 75 % RDF	29.46
T ₇ - MZSB 8 + 75 % RDF	30.06
T ₈ - MZSB 6 + MZSB 8 + 75 % RDF	46.18

Comment [E20]: No such statistical analysis shown in Table. Please do statistical analysis for mean separations.

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286 **Conclusion**

287 Results from field experiment clearly indicated that the strains have had positively
288 influenced plant growth attributes viz., plant height and number of tillers as well as yield
289 parameters such as of panicle length, number of grains per panicle, grain and straw yield. The
290 results from the present work have the study evidently proved the advantage of combining
291 MZSB 6 and MZSB 8 along with 75% RDF. Therefore, this study indicated that the growth and
292 yield of rice would be improved by the application of zinc solubilizing bacteria along with the
293 nutrient management by reducing at least 25% of the recommended dosage of chemical
294 fertilizers.

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296 **References**

297 Chaudhary SK, Thakur SK, Pandey AK, Response of wetland rice to nitrogen and Zinc. *Oryza*,
298 20007;**44**(1): 44-47.

299 Lugtenberg B, Kamilova F, Plant growth-Promoting Rhizobacteria. *Annu. Rev. Microbiol.* 2009;
300 63: 541-556.

301 Mohite B, Isolation and characterization of Indole Acetic Acid (IAA) producing bacteria from
302 rhizospheric soil and its effect on plant growth. *J. Soil Sci. Plant Nutr.*, 2013; **13**(3): 638-
303 649.

304 Rodriguez H, Fraga R, Phosphate solubilizing bacteria and their role in plant growth promotion.
305 *Bio. Technol. Adv.* 1999; 17: 319-339.

306 Singh MV, Micro nutritional problem in soils of India and improvement for human and animal
307 health. *Ind. J. Fert.*, 2009; **5**(4):11-16

308 Snedecor GM and Cochran WC, Statistical Methods.6th Ed. *Iowa State Univ.* 1969.

309 Tilak BR, Singh CS, Roy NK, Subbarao NS, *Azospirillum brasilense* and *Azotobacter*
310 *chroococcum* inoculums: Effect on yield of maize (*Zea mays*) and sorghum (*Sorghum*
311 *bicolor*). *Soil. Biol. Biochem.* 1982; 14: 417-418.

312 Vaid SK, Kumar B, Sharma A, Shukla AK and Srivastava PC, Effect of zinc solubilizing
313 bacteria on growth promotion and zinc nutrition of rice. *J. Soil Sci. Plant Nutr.*, 2014;
314 **14**(4): 889-91.

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Comment [E21]: All units in this manuscript should follow SI units including %. Author should follow standard SI units.