

1 **Original Research Article**

2 **Soil fertility as influenced by incorporation of K enriched Azolla**

3 **Abstract**

4 Use of chemical fertilizer in judiciously without organic manure has created many soil health
5 problems. Biological Nitrogen Fixation (BNF) is a major source of fixed N for plant life and
6 to sustain production and productivity of agricultural crops. All other biofertilizers simply
7 solubilize or mobilize the nutrients that are already present in soils. Whereas the *Azolla* is
8 unique in the sense that it acts as host to the N-fixing cyanobacteria after which it is used
9 virtually as a green manure. An incubation experiment was conducted by growing *Azollae*
10 *filiculoides* with 2 agriculturally important potassic fertilizers (Potassium Chloride, Potassium
11 sulphate) as main plot in seven concentrations (0, 5, 10, 20, 30, 40 and 50 ppm of K) as sub-
12 plots laid down in split plot design replicated three times. The collected azolla was
13 incorporated with soil at 10 t/ha and maintained at two moisture condition such as 60 and
14 100 percent and assessed soil fertility by estimating various available plant nutrients and
15 organic carbon status..The mean organic carbon content of the soil was 0.657 and 0.525% by
16 K enriched azolla at 60 and 100% moisture contents respectively..The available N content
17 ranged from 216.2 to 327.3 and 191.1 to 285.3 kg/ha from 0 to 40 ppm of K concentration at
18 60 and 100 % moisture respectively because the *Azolla* had a high N content released into
19 the soil after decomposition. *Azolla* also contributed to the supply of phosphorus, potassium,
20 sulfur, zinc, iron and molybdenum in sufficient amounts in addition to other micronutrients
21 besides addition of nitrogen. Among the various concentration, 40 and 50 ppm K were
22 significantly maintained higher and equal soil available P status of 75.17 and 77.33 kg / ha
23 respectively. The fertilizer, K_2SO_4 with 30, 40 and 50 ppm at 60 % moisture content and 40
24 and 50 ppm of K_2SO_4 and 40 ppm of KCl produced statistically higher and equal available K
25 in *azolla* incorporated soil maintained at 100 % moisture. The soil biological health,

26 mineralization and consequent increase in nutrient status by the application of K enriched
27 Azolla was more under 60 % soil moisture content than fully saturated soil.

28 **Keywords: Biofertilizer, Azolla, K-enrichment, Soil fertility, Organic carbon and**
29 **Available NPK.**

30 **1. Introduction**

31 Intensive crop production is the demand of time to feed the vast growing population in India.
32 This has created a pressure to use more chemical fertilizer. Use of chemical fertilizer
33 injudiciously without organic manure has created many soil health problems like low
34 fertilizer use efficiency, poor soil physical condition, reduced water holding capacity,
35 degraded rhizospheric properties, and low fertility (Awodun, 2008). Rice crops remove
36 around 16-17 kg N for the production of each ton of paddy cultivation (Sahrawat, 2000).
37 Most of the rice soils of the world are deficient in N, so, fertilizer N applications are required
38 to meet its N demand (Datta and Buresh, 1989). Generally, urea is applied as the N source
39 for rice production. But the efficiency of added urea-N is very low, due to denitrification,
40 NH₃ volatilization and leaching (De Datta and Buresh 1989). Therefore, alternate sources of
41 N has to be evolved to supply crop demanded N with less or no environmental pollution. The
42 demand of fertilizers and manures is increasing at the present days scenarios to maximize the
43 crop production. Biological Nitrogen Fixation (BNF) is a major source of fixed N for plant
44 life and to sustain production and productivity of agricultural crops. Estimate of global
45 terrestrial showed that, the BNF ranged from 100 to 290 million tonnes of N/year. Of this,
46 40–48 million tonnes is estimated to be biologically fixed in agricultural crops and fields.
47 BNF is one of the natural sources of nitrogen for rice and *Azolla*-cyanobacteria biomass has
48 been identified as potential source of nitrogen. The integrated nutrient management is to
49 maintain or adjust plant nutrient supply to achieve a given level of crop production by
50 optimizing the benefits from all possible sources of plant nutrients (Subba Rao, 2005).

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51 Organic manures are considered to play a significant role in nutrient contribution. The use of
52 organic fertilizer is a way to improve soil fertility. Azolla can be used as organic fertilizer
53 (Syamsiyah *et al.*, 2015). Subedi and Shrestha (2015) explained that, Azolla does not only
54 increase the productivity of rice but also improve the long-term soil fertility. All other
55 biofertilizers simply solubilize or mobilize the nutrients that are already present in soils.
56 Whereas the *Azollais* unique in the sense that it acts as host to the N-fixing cyanobacteria
57 after which it is used virtually as a green manure. In the process, it adds not only the
58 biologically fixed N but also the other nutrients absorbed from the soil and present in its
59 biomass. Against the total anticipated biofertilizers demand of 1 million tonne in the country,
60 the current supply position is very low (<10 000 tonnes). The present investigation studied
61 soil fertility improvement by azolla grown under varied K fertilizer commonly used in
62 agriculture.

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63

64 2. Materials and Methods

65 2.1. Study site

66 An incubation experiment was conducted by growing *Azollae filiculoides* with 2
67 agriculturally important potassic fertilizers (Potassium Chloride, Potassium shulphate) as
68 main plot in seven concentrations (0, 5, 10, 20, 30, 40 and 50 ppm of K) as sub-plots laid
69 down in split plot design replicated three times. The experimental site was Rice Research Station,
70 Ambasamudram located between 8° 42' N and 77° 28' E with an altitude of 64.8 M above mean sea level. The
71 mean annual rainfall received was 913 mm. The experimental soil was acidic in reaction (pH 5.84) and free
72 from salinity (0.08 dS m⁻¹) with sandy clay in texture. The organic carbon content was 0.56 %. The soil was low
73 in available nitrogen (210 kg ha⁻¹), high in available P (24.5 kg ha⁻¹) and medium in available K (150 kg ha⁻¹).
74 One gram of Azolla fern was grown in a tray with a dimension of 23 x 15x 6 cm³ filled with
75 1.5 litres of potassic solutions (Plate 1) and the fern was collected on 7th, 15th, 30th, 60th, 90th
76 and 120th day after incubation / culturing, rinsed with distilled water and analysed for various

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77 biometric and biochemical parameters. The collected Azolla was incorporated with soil at 10
78 t/ha and maintained at two moisture condition such as 60 and 100 percent. The Azolla
79 incorporated soil was collected after 30 days of incubation, processed and analyzed for
80 various available plant nutrients and organic carbon status. Organic carbon present in soil
81 /wasoxidied/oxidized by chromic acid ($K_2Cr_2O_7$) in the presence of conc. H_2SO_4 . Potassium
82 dichromate on reaction with H_2SO_4 provided nascent oxygen which combined with carbon to
83 form CO_2 . The excess chromic acid left unused by the organic matter /was determined by
84 back titration with 0.5 N ferrous sulphate or ferrous ammonium sulphate using
85 diphenylamine indicator (Walkley and Black, 1934). Available nitrogen in the soil was
86 estimated by alkaline permanganate method (Subbiah and Asija, 1956). Available phosphorus
87 extracted with 0.03 N NH_4F and 0.025 N HCl. The amount of P extracted wastreated with
88 ammonium molybdate and antimony potassium tartarate and developed colour with ascorbic
89 acid. The intentensity of blue colour /was determined colorimetrically at 660nm (Brayet *al.*,
90 1945). The soil was leached with neutral normal ammonium acetate and the K^+ ions in the
91 exchange sites were replaced by NH_4^+ ions. The K^+ ions in solution was then determined
92 with the flame photometer (Standford and English (1949).

93 Data Collection The soil samples were collected from the incubation bottle ffter 90 days of
94 incubation were shade dried, processed and sieved through 0.5 and 2 mm sieve for estimating
95 organic carbon and available NPK respectively. Statistical Analysis The data were analysed
96 statistically using computer software IRRISTAT (IRRI, 1993). Differences among the mean
97 values of the treatment were compared by the LSD test when the F test from the analysis of
98 variance was significant at the $p= 0.005$ level.

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101 3. Results

102 3.1.Organic carbon

103 The effect of K fertilizer, its concentration and their interaction on the organic carbon content
104 of Azolla incorporated into the soil at 60 %and 100 % moisture content is presented in Table
105 1 and 2. The concentration of K fertilizer alone influenced the organic carbon content of the
106 Azolla incorporated at both 60 % and 100 % moisture content.The mean organic carbon
107 content of the soil was 0.657 and 0.525% by K enriched Azollaat 60 and 100% moisture
108 contents respectively. Azollaenriched with 40ppm K solution recordedsignificantly higher
109 soil organic carbon content of 0.763and 0.623% respectively at 60 and 100 % soil moisture
110 content (Table 1) which was 42 and 56% more than the Azolla grown under 0ppm K.
111 However, it was on par with 50 and 30ppm of K solution in both the moisture-maintained
112 soil.The 20ppm K registered 0.697 and 0.567% of organic carbon content in soil maintained
113 at 60 and 100% moisture content which were 9 to 10% less than the highest organic carbon
114 maintained by 40ppm of K.

115 3.2.Available N

116 The main effect ofAzolla grown under K fertilizer and its concentration alone significantly
117 influenced the available N content at both 60 and 100% moisture content. On an average
118 291.9 and 256.9 kg ha^{-1} of available N was maintained by the incorporation of K
119 enrichedAzollain soilmaintained at 60 and 100% moisturecontent respectively (Table 1).
120 Among the Kfertilizer, K₂SO₄ significantly maintained higher available N status of 297.2 and
121 262.2 kg ha^{-1} which was 4 to 5% higher than the KClwhich registered 286.6 and 251.6 kg ha^{-1}
122 of soil available nitrogen content at 60 and 100% moisture content respectively. The available
123 N content ranged from 216.2 to 327.3 and 191.1 to 285.3kg ha^{-1} from 0 to 40ppm of K
124 concentration at 60 and 100% moisture content respectively. Though, the 40 and 50ppm of K
125 were on par with each other, they however, maintained significantly higher available N status

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126 of 327 and 285kg/ha kg ha^{-1} at 60 and 100% moisture content respectively and it was 4.0%
 127 higher than 30ppm of K enriched Azolla.

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129 3.3.Available P

130 The main and interaction of fertilizer and their concentration significantly influenced the
 131 available P status of Azolla incorporated into the soil maintained at 100% moisture content
 132 where as the main effect was alone significantly influenced the available P content at 60%
 133 moisture condition. On an average, the K enriched Azolla registered 59.63 and 42.13 kg ha^{-1}
 134 of available P at 60 and 100% soil moisture respectively. Among the fertilizers used, the
 135 K_2SO_4 maintained higher available P content of 61.71 and 44.21 kg ha^{-1} in the soil
 136 incorporated with K enriched Azolla at 60 and 100 % moisture content respectively followed
 137 by KCl which registered the available P content of 57.54 and 40.04 kg ha^{-1} (Table 1). Among
 138 the various concentration, 40 and 50ppm K was significantly maintained higher and equal
 139 soil available P status of 75.17 and 77.33 kg ha^{-1} respectively which was 8.6% more than the
 140 30ppm K (71.17 kg ha^{-1}) at 60% moisture content.

141 Table 1. Soil fertility of K enriched Azolla as influenced by main effect of fertilizer and
 142 concentration at 60 and 100% moisture content

Soil Fertility Parameters	Organic Carbon (%)		Available N (kg ha^{-1})		Available P (kg ha^{-1})		Available K (kg ha^{-1})	
	60%	100%	60%	100%	60%	100%	60%	100%
Fertilizer								
F ₁ (KCl)	0.644	0.513	286.6 ^b	251.6 ^b	57.54 ^b	40.04 ^b	205.1 ^b	160.9 ^b
F ₂ (K_2SO_4)	0.670	0.538	297.2 ^a	262.2 ^a	61.71 ^a	44.21 ^a	215.5 ^a	171.3 ^a
Mean	0.657	0.525	291.9	256.9	59.63	42.13	210.3	166.1
SEd	0.006	0.006	1.17	1.16	0.85	0.85	1.02	1.02
CD (0.05)	NS	NS	5.02	5.0	3.68	3.68	4.40	4.4
Concentration								
C1 (0 ppm)	0.518 ^f	0.398 ^e	216.2 ^g	191.2 ^g	34.50 ^g	22.50 ^f	157.8 ^g	125.8 ^f
C2 (2 ppm)	0.552 ^e	0.422 ^e	266.8 ^f	236.8 ^f	44.50 ^f	29.50 ^e	172.5 ^f	135.5 ^e
C3 (5 ppm)	0.587 ^d	0.457 ^d	280.0 ^e	250.0 ^e	51.67 ^e	36.67 ^d	190.2 ^e	153.2 ^d
C4 (10 ppm)	0.632 ^c	0.502 ^c	296.2 ^d	259.2 ^d	57.83 ^d	39.83 ^c	204.5 ^d	162.5 ^c

C5 (20 ppm)	0.697 ^b	0.567 ^b	307.5 ^c	270.5 ^c	64.83 ^c	46.83 ^b	219.3 ^c	177.3 ^b
C6 (30 ppm)	0.755 ^a	0.622 ^a	314.0 ^b	277.0 ^b	71.17 ^b	53.17 ^a	238.7 ^b	189.7 ^a
C7 (40 ppm)	0.763 ^a	0.623 ^a	327.3 ^a	285.3 ^a	75.17 ^a	53.17 ^a	250.0 ^a	195.0 ^a
C8 (50 ppm)	0.753 ^a	0.613 ^a	327.2 ^a	285.2 ^a	77.33 ^a	55.33 ^a	249.5 ^a	189.5 ^a
Mean	0.657	0.525	291.9	256.9	59.63	42.13	210.3	166.1
SEd	0.011	0.013	2.96	3.0	1.08	1.07	2.89	2.89
CD (0.05)	0.023	0.235	6.06	6.1	2.20	2.19	5.93	5.92

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Table 2. Soil fertility of K enriched Azolla as influenced by interaction effect between fertilizer Vs. concentration at 60 and 100% moisture content

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Soil Fertility Parameters	Organic Carbon (%)		Available N (kg ha ⁻¹)		Available P (kg ha ⁻¹)		Available K (kg ha ⁻¹)		
	Moisture	60%	100%	60%	100%	60%	100%	60%	100%
F ₁ C ₁		0.510	0.390	214.3	189.3	33.33 ^j	21.33 ^j	156.3 ^f	124.3 ^b
F ₁ C ₂		0.543	0.413	263.7	233.7	44.00 ⁱ	29.00 ⁱ	171.3 ^e	134.3 ^f
F ₁ C ₃		0.577	0.447	278.0	248.0	51.67 ^h	36.67 ^h	187.3 ^d	150.3 ^e
F ₁ C ₄		0.617	0.487	287.0	250.0	56.67 ^g	38.67 ^{gh}	195.3 ^d	153.3 ^e
F ₁ C ₅		0.670	0.540	302.7	265.7	61.00 ^f	43.00 ^f	207.0 ^c	165.0 ^d
F ₁ C ₆		0.727	0.593	307.3	270.3	65.00 ^e	47.00 ^e	226.0 ^b	177.0 ^c
F ₁ C ₇		0.757	0.617	319.7	277.7	73.00 ^c	51.00 ^d	249.3 ^a	194.3 ^{ab}
F ₁ C ₈		0.753	0.613	320.3	278.3	75.67 ^{bc}	53.67 ^{cd}	248.3 ^a	188.3 ^b
F ₂ C ₁		0.527	0.407	218.0	193.0	35.67 ^j	23.67 ^j	159.3 ^f	127.3 ^b
F ₂ C ₂		0.560	0.430	270.0	240.0	45.00 ⁱ	30.00 ^j	173.7 ^e	136.7 ^f
F ₂ C ₃		0.597	0.467	282.0	252.0	51.67 ^h	36.67 ^h	193.0 ^d	156.0 ^e
F ₂ C ₄		0.647	0.517	305.3	268.3	59.00 ^{fg}	41.00 ^{fg}	213.7 ^c	171.7 ^{cd}
F ₂ C ₅		0.723	0.593	312.3	275.3	68.67 ^d	50.67 ^d	231.7 ^b	189.7 ^b
F ₂ C ₆		0.783	0.650	320.7	283.7	77.33 ^{ab}	59.33 ^a	251.3 ^a	202.3 ^a
F ₂ C ₇		0.770	0.630	335.0	293.0	77.33 ^{ab}	55.33 ^{bc}	250.7 ^a	195.7 ^{ab}
F ₂ C ₈		0.753	0.613	334.0	292.0	79.00 ^a	57.00 ^{ab}	250.7 ^a	190.7 ^b
Mean		0.657	0.525	291.9	256.9	59.63	42.13	210.3	166.1
SEd									
F at C		0.016	0.017	4.08	4.09	1.66	1.65	3.96	3.96
C at F		0.016	0.016	4.18	4.19	1.52	1.51	4.09	4.09
CD (0.05)									
F at C		NS	NS	NS	NS	4.39	4.39	8.71	3.9
C at F		NS	NS	NS	NS	3.11	3.11	8.38	4.1

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149

150 But in 100% soil moisture content at 30, 40 and 50 ppm, K was significantly maintained
 151 higher and on par soil available P status followed by 20 ppm K. The lowest available P of

152 34.5 and 22.5 kg ha⁻¹ was registered by soil incorporated with Azolla enriched with 0 ppm of
153 K at 60 and 100% moisture content. Under the interaction between K fertilizer and its
154 concentration, K₂SO₄ at 50 and 30 ppm were significantly superior in maintaining higher
155 available P status at 100 % moisture content followed by 40 ppm K₂SO₄ and it was on par
156 with 50 ppm of KCl (Table 2). However, the 0 ppm of both the fertilizer produced lowest
157 available P content (21.33 and 23.67 kg ha⁻¹) of Azolla incorporated soil.

158

159 **3.4. Available K**

160 The available K content of soil incorporated with K enriched Azolla was significantly
161 influenced by the main and interaction effect of K fertilizer and its concentration. Irrespective
162 of the fertilizer and their concentration about 210.3 and 166.1 kg ha⁻¹ of available K was
163 maintained by the incorporation of K enriched Azolla in soil at 60 and 100 % moisture
164 respectively (Table 1). Among the K fertilizer, K₂SO₄ was superior in maintaining available K
165 content (215.5 and 171.3 kg ha⁻¹) in Azolla incorporated soil which was 5 -7 % more than the
166 KCl (205.1 and 160.9 kg ha⁻¹). With respect to concentration of K, 40 and 50 ppm of K at 60
167 % moisture and 30.40 and 50 ppm of K at 100 % moisture registered significantly higher and
168 equal available K in Azolla incorporated soil followed by 30 and 20 ppm of K at 60 and 100
169 % moisture respectively. The Azolla grown under 0 ppm of K registered the lowest available
170 K content of 157.8 and 125.8 kg ha⁻¹ at 60 and 100 % moisture content respectively. Under the
171 interaction between K fertilizer and its concentration, K₂SO₄ with 30, 40 and 50 ppm at 60 %
172 moisture content and 40 and 50 ppm of K₂SO₄ and 40 ppm of KCl produced statistically
173 higher and equal available K in Azolla incorporated soil maintained at 60 and 100 %
174 moisture respectively (Table 2). The 0 ppm of both the fertilizer registered the lowest
175 available K content (159.3 and 156.3 kg ha⁻¹) in soil incorporated with Azolla grown under
176 these concentrations at both moisture content.

177

178 4. Discussion

179 Soil fertility is influenced by the humic substances formed during the decomposition of Azolla
180 (Bhardwaj and Gaur 1970). Incorporation of Azolla enhanced the soil nutrients availability
181 by their biological activity. The decomposed organic matter from Azolla biomass played an
182 active role in the development of microbial population. Similarly, Kannaiyan and Subramani
183 (1992) showed the increased of cellulolytic and urea hydrolyzing activities in addition to
184 significant increase in the population of heterotrophic bacteria by the added Azolla. Soil
185 incorporation of Azolla also increased urease and phosphatase activity (Thanikachalam
186 *et al.* 1984). Azolla contains macro, secondary and micronutrients that is important for quality
187 rice production (Kumar and Shahi, 2016). Sutanto (2002) stated that, the use of 7.5 ton ha⁻¹
188 Azolla to paddy field increased soil organic matter (C-organic) 0.09 times of control
189 (without Azolla). Syamsiyah *et al.* (2015) proved that, application of Azolla at 2 ton ha⁻¹
190 could increase the organic matter up to 3.69% compare to the field without Azolla. The
191 increasing of organic C is caused by the high content of organic C in Azolla. The
192 incorporated Azolla into soil would soon be mineralized. Watanabe *et al.* (1991) stated that
193 90% of Azolla was decomposed in 4 weeks and releases humic substances in to the soil. The
194 increase in grain yield might be due to build up of soil organic carbon and more nitrogen
195 through the integrated use of NPK and green manuring with Azolla.

196 Biological Nitrogen Fixation (BNF) is a major source of fixed N for plant life and to sustain
197 production and productivity of agricultural crops. Estimate of global terrestrial showed that
198 the BNF ranged from 100 to 290 million tonnes of N/ year. Of this, 40–48 million tonnes is
199 estimated to be biologically fixed in agricultural crops and fields. BNF is one of the natural
200 sources of nitrogen for rice and Azolla-cyanobacteria biomass has been identified as potential
201 source of nitrogen. The glutamate synthase enzyme dominated in ammonia assimilation

202 followed by glutamine synthetase and glutamate dehydrogenase in Azolla (Fig. 1). The activity
 203 of all the three enzymes were more at the 40 ppm of K followed by 30 and 50 ppm of K.
 204 Incorporation of 40 ppm K either as KCl and K₂SO₄ incubated Azolla enhanced ammonia
 205 assimilation and improved soil fertility (Fig. 2) on 30 days which may help to reduce nitrogen
 206 demand for rice crop (Muruganayagi, 2017).

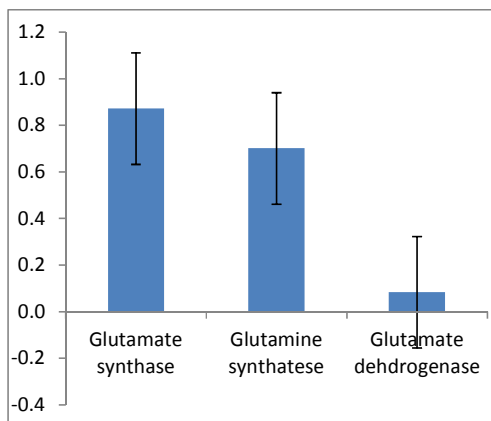


Figure 1. Nitrogen assimilating enzymes as influenced by K fertilizer

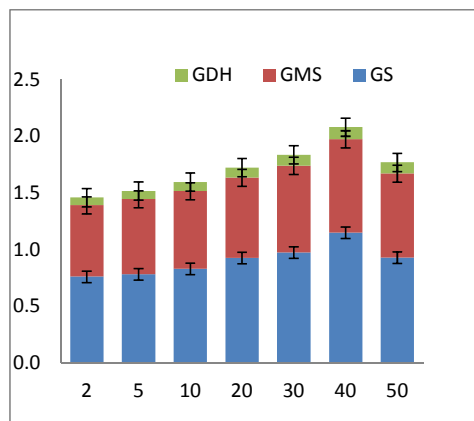


Figure 2. Nitrogen fixing enzyme as influenced by concentration of fertilizers

207
 208 According to Roy, (1981), incorporation of 6 t of *Azolla* ha⁻¹, equivalent to 36 kg of N ha⁻¹
 209 before planting and incorporation of 1 ton ha⁻¹ *Azolla*, equivalent to 24 kgN ha⁻¹ after 3-4
 210 days of planting. Fogg *et al.* (1973) have found that *Azolla* and cyanobacteria bio-fertilizer can
 211 add as much as 30-120 kg N ha⁻¹ per crop. Many researchers have considered cyanobacteria
 212 as a promising source of nitrogen in tropical rice soils. (Valiente *et al.*, 1998) investigated the
 213 potential contribution of N₂ fixation by indigenous cyanobacteria to rice soil with increasing
 214 amount of fertilizers. Ventura *et al.* (2012) concluded that about 50% of the N in *Azolla* was
 215 mineralized after 2 weeks of incubation with more than 3% N content. Use of *Azolla* as green
 216 manuring and as intercrop proved beneficial and significant result over control in respect of P
 217 content. The highest available phosphorus (29.6 kg ha⁻¹) was recorded with 100% NPK +

218 green manuring of Azolla (Kumar and Shahi, 2016).Azolla also contributes to the supply of
219 Phosphorus, Potassium, Sulfur, Zinc, Iron and Molybdenum in sufficient amounts in addition
220 to other micronutrients besides addition of Nitrogen. Similarly, the soil biological health due
221 to application of Azolla has resulted in improving mineralization and consequent increase in
222 the soil microbial status (Yadav *et al.* 2014).

223 5. Conclusion

224 Soil biological health, mineralization and consequent increase in nutrient status by the
225 application of K enriched Azolla was more under 60 % soil moisture content than fully
226 saturated soil. Further, enrichment of Azolla with 40 ppm of K₂SO₄ enhanced nutrient
227 content in Azolla and in soil.

Comment [AN8]:

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228

229 References

230 AwodunMA. Effect of Azolla (*Azolla species*) on physicochemical properties of the soil.
231 *World J.Agril. Sci.*2008;**4** (2): 157-160.

232 Bhardwaj KKR, Gaur AC. Effect of humic and pulvic acid on growth and efficiency of
233 nitrogen fixation by *Azotobacterchroococcum*, *Folia Microbiology* 1970; **15**: 364.

234 Bray RA, Kurt LT. Determination of Total Organic and Available Form of Phosphorus in
235 Soil. *Soil Sci.*, 1945; 59: 34-35.

236 Corazon MRamirez. Relationship between soil phosphorus availability and azolla growth,
237 *Soil Sci. Plant Nut.* 2012; **30** (4) : 595-598.

238 Debjani Halder, Shyamal Kheroar. Mineralization and Availability of *Azolla*and
239 Cyanobacteria Biomass Nutrients in Rice Soil.*J. Agrl. Sci. and Tech.* 2013; **3**: 782-
240 789.

241 De DattaSK, Buresh RJ. Integrated nitrogen management in irrigated rice, *Adv. Soil Sci.*
242 1989; **10** : 143-169.

243 Fogg GE,. Steward WDP, FayP Walsky AE. The Blue Green Algae, Academic Press, New
244 York;1973

245 Halder;D, ; KheroarS. Mineralization and Availability of *Azolla*and Cyanobacteria Biomass
246 Nutrients in Rice Soil.*J.Agrl. Sci. Tech.*2013; **3** : 782-789

247 IRRI, IRRISTAT, Biometric unit, IRRI, Los Banos, Philippines;1993

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- 249 Kannaiyan S, Subramani S. Use of Azolla as biofertilizer for rice crop, cyanobacterial
250 nitrogen fixation, (Ed: Kaushik B. D.), 1992; 281-289, Indian Agricultural Research
251 Institute, New Delhi
- 252 Kumar B ShahiDK.. Effect of azolla as green manure on soil properties and grain yield of
253 rice in acid soil of jharkhand. *Annals plant soil Res.*, 2016; **18** (3): 214-218.
- 254 MichihikoY, NaokiT, Noriyo. HDA KatsunoriNNitrogen fixation in azolla-anabaena
255 symbiosis as affected by mineral nutrient status. *Soil Sci. Plant Nutr.* 2012; **26** (3) :
256 415-426.
- 257 MuruganayakiSJayachitra A. Nitrogen assimilating enzyme of azolla as influenced by
258 potassic fertilizer, *Inter. J, Curr. Adv. Res.* 2017; **6**(3), pp. 3012-3016.
- 259 Roy B. Manuring of rice with Azolla, *Oryza*, 1981; **21** : 238-241.
- 260 SahrawatKL. Macro and micronutrients removed by upland and lowland rice cultivars in
261 West Africa, *Comm. Soil Sci. Plant Analysis*, 2000; **31**:717-723.
- 262 Singh A L, Singh PK. "Influence of Azolla management on the growth, yield of rice and soil
263 fertility": II. N and P contents of plant and soil. *Plant Soil.* 1987; **102** (1) : 49-54.
- 264 Singh PK. "Nitrogen Economy of Rice Soils in Relation to Nitrogen Fixation by Blue-Green
265 Algae and Azolla. In Increasing Rice Yield in Kharif" Central Rice Research
266 Institute: Cuttack, India. 1987; 221-239.
- 267 SinghPK, Subudhi BP. Utilize Azolla in poultry feed, in: Subjected Matter Training-Cum-
268 Discussion Seminar on Use of Bio-fertilizer with Special Reference to Azolla, Held
269 from 16th to 21st Feb., CRRI, Orissa, 1981.
- 270 StanfordS. English. Use of flame photometer in rapid soils tests for Potassium and calcium.
271 *Agron. J*, 1949; **41**: 446-447.
- 272 Subba Rao A, Sammi Reddy K. Integrated nutrient management vis-à-vis crop
273 production/productivity, nutrient balance, farmer livelihood and environment: India.
274 Proc. Regional Workshop Beijing, China, 2005.
- 275 Subbiah BV, Asija. A rapid procedure for estimation of available nitrogen in soils. *Curr. Sci.*,
276 1956; **25**: 259-260.
- 277 Subedi P, Shrestha J. "Improving soil fertility through Azolla application in low land rice": A
278 review. *Azarian J. Agri.*, 2015; **2** (2): 35-39.
- 279 SutantoR. Penerapanpertanianorganik. PenerbitKanisius. Yogyakarta 2002.
- 280 SyamsiyahJ, SunarmintoBH. Mujiyo. Changes in soil chemical properties of organic paddy
281 field with azolla application. *J. Soil Sci. Agroclim.*, 2015; **13** (1): 68-73
- 282 Thanikachalam A, Rajakannu K, Kannaiyan S. Effect of Neem cake, Carbofuran and Azolla
283 application on phosphatase activity in soil. 25th Annual Conference of Association
284 of Microbiologists of India, GB Pant University of Agriculture and Technology, Pant
285 Nagar, India. 1984.
- 286 VenturaW, WatanabeI, Mascariña GB. Mineralization of Azolla N and its availability to
287 wetland rice. *Soil Sci. Plant Nutr.*, 2012; **38**(3): 505-516

Comment [AN11]: Not good enough. Add a
hyperlink etc

288 Valiente EF, Ucha A, Quesada A, LeganesF, Carreres R. Contribution of N₂-fixing
 289 cyanobacteria to rice production, 5th International Symposium, Inorganic N
 290 Assimilation, Luso, Portugal, *Plant Soil*, 1998; **1** :107-112.

291 Walkley A, Black CA. An estimation of methods for determining organic carbon and
 292 nitrogen in the soils. *J. Agric. Sci.*, 1934; **25**: 598-609.

293 Watanabe I, Benjamin Padre Jr, Corazon Ramirez. “Mineralization of Azolla N and Its
 294 Availability to Wetland Rice”. *Soil Sci. Plant Nutr.*, 1991; **37** (4): 679-688.

295 Yadav RK, Abraham G, Singh Y V, Singh PK. “Advancement in the utilization of Azolla-
 296 Anabaena system in relation to sustainable agricultural practices”. Proc. Indian
 297 National Science Academy, 2014; **80**:(2): 301-316.

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Plate 1. View of Incubation Experiment



Comment [AN12]: No referral to this picture in your work

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