IMPACT OF GREEN MANURE AND CONSORTIUM BIOFERTILIZER ON AMYLOLYTIC BACTERIAL POPULATION AND THEIR ACTIVITIES IN MAIZE RHIZOSPHERIC SOIL

ABSTRACT

7 Microbial population and their activities in soil are important measure of soil 8 biological activities as well as health. The present study was conducted to access the impact of application of green manure and cellulose degrading bacterial consortium on 9 the soil amylolytic bacterial population and amylase activity in rhizosphere of maize crop 10 in field conditions. Soil amylolytic bacteria and amylase activity exhibited significant 11 12 changes in response to application of consortium biofertilizer. The highest population of 13 amylolytic bacteria was recorded during vegetative stage of maize crop in treatment T8 14 with 100%N + green manure+ consortium biofertilizer, which was significantly higher 15 than treatments having inorganic N+ green manure. Amylolytic population was found to be significantly higher in treatments having inorganic N + consortium biofertilizers as 16 compared to control treatment. Soil amylase activity was significantly influenced by 17 18 organic manure and vegetative growth stage. Highest amylase activity was recorded in 19 treatment T8, whereas minimum activity was recorded in control (inorganic) treatment. 20 Application of consortium biofertilizers significantly increased the amylase activity over 21 treatments having solitary application of inorganic fertilizers. The results suggested that 22 application of consortium biofertilizers on green manure boosted the colonisation and 23 activities of amylolytic bacteria which directly influenced the available carbon pool as well 24 as soil health.

25 26 Keywords- green manure, amylolytic bacteria, amylase enzyme, consortium, maize

27 **1. INTRODUCTION**

28 Soil microorganisms play important role in the nutrient matter cycling through 29 enzymatic decomposition and transformation of organic matter. Soils possessing large 30 amounts of microbial biomass usually offer more nutrients owing to the degradation 31 potential of its microbiota. Soil biological activities vary with time and are limited by 32 substrate availability thus may provide useful linkage between microbial community 33 composition as well as carbon processing. The soil organic matter consists of various polysaccharides such cellulose, hemicellulose, starch, xylan, lignins, proteins, fatty acids 34 35 etc. Starch is a major carbon compound within most plant tissues, its synthesis increases during active plant photosynthesis. It serves as reserve food material in plants 36 during respiration in dark periods. It is a polymer of glucose linked to one another 37 38 through the C1 oxygen via a glycosidic bond.

39 Starch-hydrolyzing microbes and the associated extracellular enzymes 40 (amylases) in soil are usually inducible as their activity depends on the availability as 41 well as type of substrate. Amylolytic bacteria and amylase enzyme are responsible for 42 the major breakdown of complex polysaccharides (starch) to a readily available form of 43 glucose [1]. Production of these extracellular enzymes from microbes during litter degradation may be influenced by temperature, moisture, and substrate involvement [2]. 44 45 Substrate such as incorporation on fresh/dry plant material in form of green manure, 46 have impact on the amylolytic microbial population and amylase activity of soil. 47 Decomposition of green manure is a biological breakdown and transformation of 48 complex organic compounds into simpler organic and inorganic molecules. This can lead 49 to changes in soil amylolytic microbial populations that may ultimately alter the amylase activity during litter decomposition. Therefore, a field experiment was conducted to 50 51 examine the effects of applications of green manure and consortium biofertilizers on amylolytic bacterial population and their associated amylase activity in maize 52 53 rhizospheric soil, which have an important effect on the improvement of green manure 54 degradation, soil quality and land productivity.

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55 2. MATERIAL AND METHODS

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2.1 Experimental design

59 A field experiment was laid out in random block design in triplicate at the 60 experimental area of School of Organic Farming, Punjab Agricultural University, Ludhiana in kharif season of 2016. Experiment was conducted to access the effect of 61 different combination of fertilization, in situ green manuring and bacterial consortium on 62 the amylolytic bacterial population and amylase activity of soil. In situ incorporation of 63 64 Crotolaria juncea (Sunn hemp) was done eight days before the sowing of maize crop (in green manured plots). Two levels of the nitrogen fertilization were used i.e., 75% and 65 66 100%. The bacterial consortium used in the experiment was a dual purpose microbial 67 consortium which has ability to degrade cellulose as well as plant growth promoting activities. This bacterial consortium was sprayed over green manure just before the 68 ploughing; application of this consortium reduced the fallow period between maize 69 70 sowing to 8days which was usually 14 days. The maize crop (variety - PMH1 and 71 PMH4) were raised by following the crop management practices recommended in Package of Practices, PAU, Ludhiana. A total of 8 different combinations of nitrogen 72 73 fertilization (75% and 100%), organic amendment (with and without green manure) and 74 bacterial consortium (with and without bacterial consortium) were made which are listed 75 in Table 1.

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Table 1: Different combinations of treatments used in the experiment.

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Treatme	ents	
T1	75% of recommended N	
T2	100% of recommended N	
Т3	Bacterial consortium + 75% N recommended	
T4	Bacterial consortium + 100% N recommended	
Т5	Green manure + 75% N recommended	
Т6	Green manure + 100% N recommended	
T7	Bacterial consortium + Green manure +75% N recommended	
Т8	Bacterial consortium + Green manure +100% N recommended	

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2.2 Soil sampling 81

The initial soil amylolytic population and their activities were recorded at time of 82 83 sowing (Table 2). Soil samples were collected from rhizospheric soil of maize crop at 84 different growth stages of rice crop 30, 60 and at 90DAS (days after sowing). Plants 85 were uprooted from five random locations from each treatment. Loose soil was shaken off the roots and the soil that adhered strongly to the roots was carefully brushed from 86 the roots and kept as rhizospheric soil. The five rhizospheric samples from each 87 88 treatment were combined to form one representative sample and analysed.

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92 Table 2: Initial amylolytic bacterial population and amylase activity of soil at the time of 93 sowing.

	Amylolytic bacterial population (CFU×10 ⁵ /g of dry soil)	Amylase activity (µg glucose/hour/g soil)
Bare soil	25	0.007
Bacterial consortium	35	0.212
Green manure	75	2.788
Green manure+ bacterial consortium	92	3.884

94 95 2.3 Enumeration of starch solubilizing bacterial population and assay of 96 soil amylase activity

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98 Enumeration of starch solubilizing bacterial population was done on starch agar 99 medium containing 10% starch using serial dilution spread plate technique. The bacterial colonies appeared on medium were counted and expressed as cfu/q of soil. Amylase 100 activity was accessed using the method developed by Cole [3] and followed by Tu [4] 101 102 with modifications. Five grams of soil samples were placed in the test tubes; to this 1 ml 103 of toluene was added. All the contents in the tubes were mixed thoroughly; after 15 min, 104 20 ml of 2 % starch in 0.2 M acetate buffer (pH 5.5) was added. Another set of soil 105 samples was treated in the same manner by replacing starch with acetate buffer without 106 substrate. Tubes were incubated for 24h. The suspension was filtered by whatman no. 1 107 filter paper, and the amount of reducing sugar content in the filtrate was determined by 108 the Nelson-Samogyi method [5] using digital spectrophotometer.

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110 2.4 Statistical analysis

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112 To determine the effect of different levels of nitrogen fertilizer, stages of plant 113 growth and their interaction on soil SSB population and amylase activity, two way 114 analysis of variance (ANOVA) was used at P=0.05 level of significance using CPCS1 115 software [6].

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117 3. RESULT AND DISCUSSION

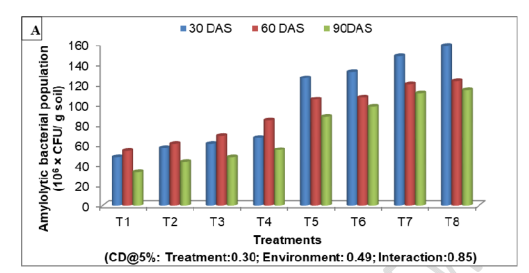
118 The relative population of microorganisms and their metabolic activity are 119 assumed to be an important indicator of soil biological activity. Amylolysis is considered 120 as essential microbiological processes in soil. Amylolysis consists of starch hydrolysis 121 through enzymes (amylases) excreted by amylolytic bacterial population. Amylolysis is a 122 very common process among bacteria and fungi.

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124 **3.1 Amylolytic bacterial population**

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Amylolytic bacterial population was significantly affected by organic inputs such 126 127 as green manure and application of live bacterial culture (cellulose degrading 128 consortium). Significantly higher amylolytic population was observed in treatments having green manure and consortium than the population in treatments with solitary 129 application of inorganic nitrogen or bacterial consortium. Maximum amylolytic population 130 131 158× 10⁶; 143× 10⁶ were observed in treatment T8 having Bacterial consortium + Green manure +100% NPK (Figure 1) in rhizospheric soil of PMH1 and PMH4, respectively. 132 This reflects the positive impact of green manure application on these bacteria. The 133 amylolytic population might be increased due to availability of plant matter which served 134 135 as substrate for these bacteria.



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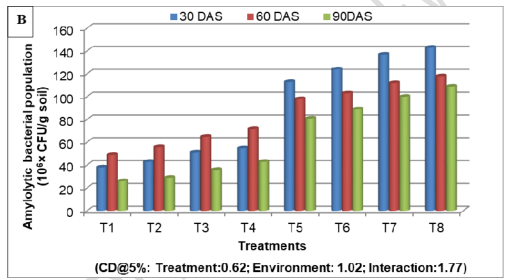


Figure1: Effect of green manure, consortium biofertilizers and inorganic nitrogen on
 population of soil amylolytic bacteria at different growth stages of maize a) var. PMH1 b)
 var. PMH4.

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142 The application of bacterial consortium with inorganic fertilizer (T3 and T4) 143 showed significantly higher amylolytic bacterial population than treatment having inorganic fertilizers (T1 and T2). This might be happened due to starch solubilizing 144 character of bacterial consortium. The results were in accordance to Boruta and 145 146 Paluszat [7], that higher count of amylolytic microorganisms was present in the soil 147 cultivated in the organic farming system than the conventional farming system. Myoekow 148 et al [8] and Perucci et al [9] had also reported that use of organic fertilizers resulted in the increase of organic C content in soils and introduced enormous amount of organic 149 150 substance into soil that enriches the microflora of a given soil in terms of quantity and 151 quality compared to conventional farming.

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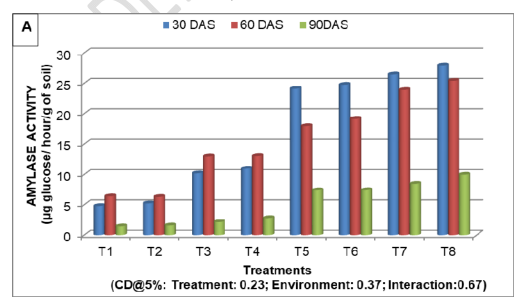
Amylolytic bacterial population was significantly affected by the vegetation stage of crop. Application of plant material directly in soil, as in case of green manure significantly increased the amylolytic bacterial population at 0 and 30 DAS. Significantly minimum amylolytic bacterial count was observed at 90 DAS in treatment T1, in rhizospheric soil of both maize cultivars. However, treatment devoid of green manure showed higher amylolytic population at 60 DAS that start decreasing as the crop proceeds towards maturity. This might be due to increased availability of root exudates at this vegetation stage. The root exudates were rich source of available sugars, proteins, macro and micro nutrients. Study was supported by Boruta and Paluszat [7] that plant roots stimulate the growth of bacteria showing amylolytic activity. The intensive bacterial growth might have caused by the composition and amount of root excretions released by the plants, which were changing continuously during plant growth.

166 **3.2 Amylase activity**

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168 Enzymatic activity is likely to be the potential index that can fully reflect the 169 changes of the soil biology, fertility and quality. Soil microorganisms together with soil 170 enzymes promote the transformation and cycle of various organic matters that lets the 171 soil keep normal metabolic functions. Amylase is an enzyme of great value to soil health 172 because it hydrolyses starch and transforms them into available sugar which enhances beneficial rhizospheric microbes. Data of amylase tended to be lowest in the control 173 174 treatment T1 (75% NPK) at all the time interval of maize crop. The application of 175 bacterial consortium with inorganic fertilizer (T3 and T4) showed significantly higher 176 amylase activity than treatment having inorganic fertilizers (T1 and T2). This might be happened due to starch solubilizing character of bacterial consortium. The amylase 177 178 activity was found to be significantly higher in treatments with integrated application of green manure and inorganic fertilization relative to activity of this enzyme in treatments 179 180 with solitary application inorganic nitrogen (Figure 2). Maximum amylase activity 27.989 181 μg glucose/hour/g soil and 26.783 μg glucose/hour/g soil were observed in treatment T8 182 having bacterial consortium + green manure +100% NPK at 30DAS in rhizospheric soil of PMH1 and PMH4, respectively. The provision of green manure and application of 183 bacterial culture stimulated microbial growth that might have elevated the level of 184 185 amylase enzymes thereby contributing to the available carbon pool of soil. The study was in accordance to Boruta and Paluszat [7] that organic fertilization favoured the 186 187 development of starch decomposing microorganisms, which testifies an increased soil 188 enzymatic activity in the organic farm. The study was also supported Zantua et al [10] 189 who observed that most of the variation in amylase activity observed in soils was due to 190 organic matter. The soil amylase activity was found to be statistically higher in treatments with integrated application of organic matter and inorganic nitrogen. 191 192 Therefore, the application of organic fertilizers increased nutrient turnover through both 193 increased microbial biomass and activity.



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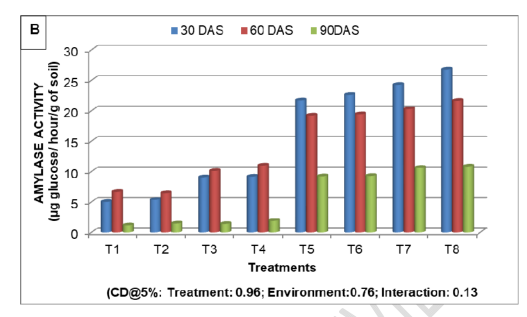


Figure 2: Effect of green manure, consortium biofertilizers and inorganic nitrogen on soil
 amylase activity at different growth stages of maize a) var. PMH1 b) var. PMH4.

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199 4. CONCLUSION

Application of cellulose degrading bacterial consortium in green manured fields significantly enhanced the amylolytic bacteria and their activities in soil; that benefits the soil health and its properties by stimulating green manure degradation. The population of amylolytic microorganisms and the intensity of processes catalysed by them depend especially on the content of assimilable compounds of carbon and nitrogen thus fertilization significantly impact on soil biological properties.

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