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# **Original Research Article**

# EFFECTS OF FERMENTER TECHNOLOGY ON THE YIELD OF VARIOUS CROPS IN MALAKAND DIVISION

6 Abstract: The principle objective of this research was to investigate the effects of fermenter technology on yield of various cash crops grown in Malakand division of Khyber Pakhtunkhwa. 7 8 A total of 128 farmers using fermenter technology in six districts of Malakand division were the 9 universes of the study. 50.8% of the farmers using fermenter were holding a land between the groups of 1.6 to 2.5 hectares. Majority of the farmer's 84.4% source of awareness about the 10 fermenter technology were extension worker. Major cash crops grown by the respondents in the 11 12 study area were tomato, onion and wheat. T-test results reveal a highly significant (P=0.000) increase in yield of tomato, onion and wheat. On average 1668.868 kg ha<sup>-1</sup> increased were 13 recorded in tomato, 1293.478 kg ha<sup>-1</sup> increased in onion and 98.791 kg ha<sup>-1</sup> in wheat crop. The 14 finding of study suggests that various crops yield were increased with adopting fermenter 15 technology. So the fermenter technology should be promoted and imparted to the entire farming 16 community to meet with the increasing demand. 17

18 Key words: Fermenter technology, Organic farming, Extension role, Tomato yield, Malakand19 Division

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## 21 Introduction

The improper and unnecessary use of chemical fertilizers has led to consider the use of organic 22 matters for sustainable production. Therefore, to maintain the soil charchteristics and to gain 23 increased production of crops, carefull practice of organic manures and their scientific 24 management is necessary (Channabasanagowda et al., 2008). Fermenter technology is a method 25 of using farm yard manure (FYM) fermented by beneficial microorganism (BM) or effective 26 microorganism (EM) in a fermenter tank that is added to the field through irrigation water. 27 Beneficial microorganisms increase the microbial multiplicity of soil which increases crop yield 28 and growth (Higa, 2000). The application of organic matter alone can't meet with the demand of 29 nutrient required to plant growth so the incorporation of BM/EM with organic/inorganic 30 materials (Hussain et al., 1999). It is the need of the country to increase production per hectare 31

32 because the average production of the country is not meeting the required demand, even by excessive application of chemical fertilizers (Ali, 2000). Higher yield can be gained with optimal 33 34 use of inorganic fertilizer, but it has proved that fertility can be increased and maintained with the application of organic matter. EM application in combination with organic or inorganic 35 matter increased yield (Khaliq et al., 2006). EM incorporation with both organic manures and 36 chemical fertilizers increase yield and growth of plant (Javaid and Bajwa, 2010). Organic 37 38 farming have a significant effect on cost and productivity of farmers. Adopting organic farming not only increase their income but also it protect environment from pollution by escaping 39 chemical fertilizer (Ullah et al., 2015). In the present study efforts was made to evaluate the 40 effects of fermenter technology on the yield of different crops. 41

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## 43 **Objectives**

44 1- To identify the farmer's source of awareness about fermenter technology in the study45 area.

46 2- To study the effect of fermenter on differnet crops.

47 3- To formulate suggestion for future.

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## 49 Materials and Methods

The study was carried out in Malakand division of Khyber Pakhtunkhwa. Six districts out of total 50 51 seven districts were purposively selected because these districts were easily accessible for the researcher to collect data for this study. In six districts of Malakand division 128 fermenters were 52 installed by agricultural extension department. All of 128 fermenter having farmers were 53 interviewed. A well developed and pretested interview schedule was used to collect the data. The 54 55 data was analayzed using SPSS and the results were presented as counts and percentages. To compare the yield before and after fermenter a paired sample t-test was used as (Alam et al., 56 2004) determined the significance of the difference in yield by using t-test. 57

$$t = \frac{\Sigma d}{\sqrt{\frac{n(\Sigma d^2) - (\Sigma d)^2}{n-1}}}$$

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## 60 **Results and Discussion**

## 61 Size of Land

Information regarding farmers land holding size is given in Table-1. Data shows that 60 (46.9%) of the farmers using fermenter were having size of land holding from 0.50 to 1.5 hectares, 65 (50.8) of the farmers were 1.6 to 2.5 hectares while only 3 (2.3%) of farmers were in category of 2.6 to 3.5 hectares of land.

	Siz	Total (%)			
Districts	0.50 to 1.5 (%)	<b>1.6 to 2.5</b> (%)	2.6 to 3.5 (%)		
Swat	12 (9.4)	14 (10.9)	1 (.8)	27 (21.1)	
Malakand	10 (7.8)	19 (14.8)	1 (.8)	30 (23.4)	
Lower Dir	11 (8.6)	12 (9.4)	1 (.8)	24 (18.8)	
Upper Dir	11 (8.6)	2 (1.6)	0 (0)	13 (10.2)	
Buner	10 (7.8)	14 (10.9)	0 (0)	24 (18.8)	
Shangla	6 (4.7)	4 (3.1)	0 (0)	10 (7.8)	
Total	60 (46.9)	65 (50.8)	3 (2.3)	128 (100)	

## 66 Table 1 Distribution of Respondents regarding Size of Land

67 Source: Field Survey, 2016

## 68 Source of Awareness about Fermenter Technology

Respondents were asked about the source of awareness about fermenter technology and their response are presented in Table 2. The results showed that out of total 128, 108 (84.4%) of the respondents become aware about fermenter technology from the extension worker of their area, while 20 (15.6%) of the farmers source of knowledge about the fermenter technology has their fellow farmers. This result is similar to that of Khan (2012), who also reported that fellow farmers were one of the major source of information in the study area.

	Source of Awareness about	Total (%)		
Districts	Extension Worker (%)	Fellow Farmer (%)		
Swat	20 (15.6)	7 (5.5)	27 (21.1)	
Malakand	28 (21.9)	2 (1.6)	30 (23.4)	
Lower Dir	21 (16.4)	3 (2.3)	24 (18.8)	
Upper Dir	11 (8.6)	2 (1.6)	13 (10.2)	
Buner	19 (14.8)	5 (3.9)	24 (18.8)	
Shangla	9 (7)	1 (.8)	10 (7.8)	
Total	108 (84.4)	20 (15.6)	128 (100)	

# 76 Table 2 Distribution of Respondents on the Basis of Source of Awareness about 77 Fermenter Technology

78 Source: Field Survey, 2016

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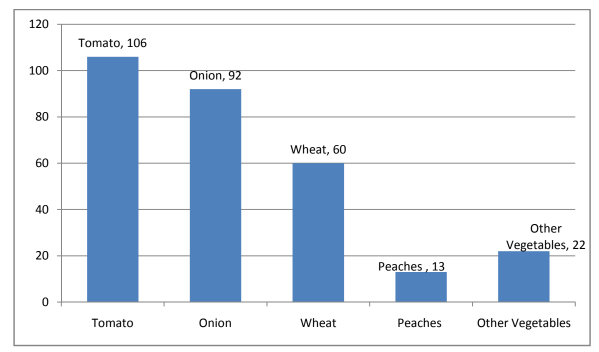
## 80 Major Crops Grown

The cash crop of the farmer is the major crop which farmers grow on commercial level for 81 income generation. Major crop grown by the farmers is presented in Table 3. The data revealed 82 the categories of crop grown by the respondents in the study area. Tomato and wheat were grown 83 84 by 14 (10.9%) of the respondents, 55 (43%) were onion and tomato growers, 24 (18.8%) were tomato, onion and wheat growers, 13 (10.2%) were tomato, onion and peach growers and the 85 remaining 22 (17.2%) of the farmers were growing other vegetables and wheat. Overall, 106 86 farmers were growing tomato on large scale, 92 of the farmers were growing onion, and 60 were 87 growing wheat as major crop while 13 and 22 grow peaches and other vegetables, respectively. 88

Table 5	Distribution	i of Kesponden	is Regarding	major crop G	IUWII	
	Major Crop Grown					
Districts	Tomato + wheat (%)	Onion + Tomato (%)	Tomato + Onion + wheat (%)	Tomato + Onion + Peaches (%)	Other Vegetables + Wheat (%)	Total (%)
Swat	0 (0)	14 (10.9)	0 (0)	13 (10.2)	0 (0)	27 (21.1)
Malakand	7 (5.5)	16 (12.5)	7 (5.5)	0 (0)	0 (0)	30 (23.4)
Lower Dir	4 (3.1)	14 (10.9)	6 (4.7)	0 (0)	0 (0)	24 (18.8)
Upper Dir	0 (0)	2 (1.6)	4 (3.1)	0 (0)	7 (5.5)	13 (10.2)
Buner	0 (0)	9 (7)	6 (4.7)	0 (0)	9 (7.0)	24 (18.8)
Shangla	3 (2.3)	0 (0)	1 (.8)	0 (0)	6 (4.7)	10 (7.8)
Total	14 (10.9)	55 (43)	24 (18.8)	13 (10.2)	22 (17.2)	128 (100)

## 90 Table 3 Distribution of Respondents Regarding Major Crop Grown

91 Source: Field Survey, 2016



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93 Fig. Grhapical Representation of Major Cash Crops

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## 95 Yield of Different Crops, Before and After Fermenter Installation

96 To check the differences in yield of tomato, onion and wheat before and after application of fermenter

97 technology t-test was applied.

#### 98 Hypothesis for T-Test and its Result

99 To identify the association between yield of different crops before and after fermenter 100 installation the paired sample t-test is used. The research hypothesis with the respective results 101 are discussed below in Table 4.

102 Hypothesis - 1

## 103 Ho = Fermenter technology has no effects on yield of tomato crop

#### 104 H1 = Fermenter technology has effects on yield of tomato crop

As revealed in Table 4 a highly significant (P= 0.000) difference in tomato yield before and after fermenter installation was found. As the value is less than 0.05 for 95% confidence level thus the null hypothesis is rejected and established relationship is confirmed between increases in yield of tomato after fermenter installation. A mean difference value of -1668.868 suggests increase in average yield of tomato before and after fermenter installation.

### 110 Hypothesis - 2

## 111 Ho = Fermenter technology has no effects on yield of onion crop

### 112 H1 = Fermenter technology has effects on yield of onion crop

As revealed in Table 4 a highly significant (P= 0.000) difference in onion yield before and after fermenter installation was found. As the value is less than 0.05 for 95% confidence level thus the null hypothesis is rejected and established relationship is confirmed between increases in yield of onion after fermenter installation. A mean difference value of -1293.478 suggests increase in average yield of onion before and after fermenter installation.

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## 119 Hypothesis - 3

#### 120 Ho = Fermenter technology has no effects on yield of wheat crop

121 H1 = Fermenter technology has effects on yield of wheat crop

As revealed in Table 4 a highly significant (P= 0.000) difference in wheat yield before and after fermenter installation was found. As the value is less than 0.05 for 95% confidence level thus the null hypothesis is rejected and established relationship is confirmed between increases in yield of wheat after fermenter installation. A mean difference value of -98.791 suggests increase in average yield of wheat before

and after fermenter installation.

Crops	Before Yield	Fermenter	After Yield	Fermenter	Mean Differences	t-value	(P Value)
	Mean	Standard	Mean	Standard			
		Error		Error			
Tomato	7221.70	129.842	8890.57	144.709	-1668.868	-30.299	.000
Onion	12869.57	270.026	14163.04	237.203	-1293.478	-30.999	.000
Wheat	1455.85	47.358	1554.64	47.063	-98.791	-9.742	.000

127 Table 4 Paired Sample t-test Distribution

128 Source: Calculated by Author, 2016

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## 130 Conclusion and Recommendation

The main objective of the study was to find out the effect of fermenter technology on yield of 131 132 different crops in the study area. It is concluded that the extension worker played an efficient role in creating awareness about fermenter technology and motivated farmers to adopt it. Hypothesis 133 134 testing of fermenter effects on yield were accepted that after fermenter installation the yield were increased of various crops. The inoculation of BM/EM with organic manures and inorganic 135 136 chemical fertilizers increased yield of different crops. Addition of fermented organic manures incorporation with BM/EM through fermenter technology can be used to increase yield of 137 138 different crops. It is recommended that the extension department should motivate others farmers of the province to adopt fermenter technology to increase the yield of crops and meet the future 139 demands of supply. 140

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