

## Correlates of Adoption of Recommended Groundnut Pigeonpea Inter-Relay Crop Production Technology by Farmers

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*The groundnut (Arachis hypogaea) is the most popular oilseed crop in India, whereas pigeonpea is the major pulse crop. Out of total area of 86.72 lakh hectare under groundnut in India, Gujarat covers 6.95 lakh hectare with production of 25.95 lakh tonnes. A study was undertaken in South Saurashtra agro climatic zone of Gujarat state, to identify the technological gaps in adoption of groundnut pigeon-pea inter relay cropping production technology. The ex-post-facto research design was used for the study. The study was conducted in four villages namely Motimmarad and Pipliya from Dhorajitaluka of Rajkot district and Datrana, Nagalpur from Mendradataluka of Junagadh district. The study sample consisting 120 respondents which were purposively selected from selected villages. The findings revealed that the selected independent variables viz. education, knowledge, social participation and yield index were negative and significantly associated with technological gap of groundnut-pigeon pea inter-relay cropping system. The direction of relationship was negative which clearly indicated that the level of technological gap decreases with increase in the level of education. The calculated 't' value for partial regression co-efficient was negative and significant with knowledge index and equivalent yield level on technological gap of groundnut pigeon pea inter relay crop growers.*

**Keywords :** Groundnut growers, Adoption, Crop production technology

### INTRODUCTION

India occupies the first position, both with regards to area and productivity of groundnut in the world. The oil content of the seed varies from 44 to 55 percent, depending upon the varieties and agro climatic condition. Its oil finds extension use as vanaspati ghee. It is also used in manufacturing soap, cosmetic and lubricants. Kernels are also eaten raw, roasted or sweetened which is rich in protein and vitamins A and B. Being a legume with root nodules, it is capable of fixing atmospheric nitrogen, thereby improving the soil fertility. In the same way, pulses also play important role in sustaining soil health, water management, soil ameliorative properties and nitrogen fixing ability. Efforts are therefore needed to reintroduce pulses in cropping system to maintain sustainability of production system. Relay cropping system is a common practice in the low level equilibrium farmers to insulate their investments against adversities of nature. The groundnut-pigeon pea inter-relay cropping system has been introduced through front line demonstration programmes from 1991-1992. This system proved that the relay Pigeonpea did not reduce the yield of groundnut. Encouraging results have popularized this system among the farmers of Saurashtra

region where the main kharif crop is groundnut. The South Saurashtra Zone of Gujarat is characterized by the drought prone area where the monsoon is irregular, uneven and erratic in nature. The sole crops are not always secure so far as the production is concerned. Hence the study was undertaken with following objectives:

### OBJECTIVES

- (i) To ascertain the association between dependent variable (technological gap) and their selected characteristics.
- (ii) To predict the extent of variation in dependent variables caused by independent variables.

### METHODOLOGY

The study was carried out in South Saurashtra agro climatic zone of Gujarat, because it occupies highest area as well as production in the state. In this study, ex-post facto research design was used. The South Saurashtra agro climatic Zone is consisted of 25 talukas of four districts of the state having common agro-climatic conditions. Out of four districts, Rajkot and Junagadh will be selected purposively, where

the groundnut-pigeon pea inter-relay cropping system has already been adopted by the farmers/demonstrations organized by the Pulse Research Station, Junagadh. From the two districts, one taluka from each district was selected for the study. From each selected taluka, two villages Motimarad and Pipliya from Dhorajitaluka of Rajkot district, and Datrana, Nagalpur from Mendradataluka of Junagadh district were selected by random sampling method. Thus, the total numbers of four villages were selected for the study. Total numbers of 120 farmers, 30 farmers from each selected village were selected by using purposive random sampling technique with a condition that the farmers have adopted this cropping system at least since last two years. The data were collected through specially developed interview schedules. Total 12 independent variables namely, age, education, size of land holding, annual income, cropping intensity, irrigation potentiality, knowledge, extension participation index, social participation, risk preference, occupation and yield level about the groundnut-pigeon pea inter-relay cropping system were computed for determining correlation co-efficient in order to find out their relationship with the dependent variable, namely, technological gap. The formula used for measuring the technological gap was as follows:

$$T.G.= \frac{(R-A)}{R} \times 100$$

Where,

T.G. = Technological gap for each practice for each respondents

R = Recommended score for each practice

A = Adoption score of relative practice

The co-efficient of correlation ('r' values) were calculated. The research hypotheses in null form were derived for testing the association and their significance in zero order correlation.

## RESULTS AND DISCUSSION

### Correlates of technological gap of groundnut-pigeon pea inter-relay cropping system by the farmers

Table 1 reveals that the selected independents variable viz. education, knowledge, social participation and yield index were negative and significantly associated with technological gap of groundnut-pigeon pea inter-relay cropping system.

**Table 1 : Zero order correlation co-efficient between technological gap and selected independent variables**  
n = 120

Sr. No.	Independent variables	Correlation coefficient (r)
X1	Age	0.1426 NS
X2	Education	-0.4773**
X3	Size of land holding	-0.0162 NS
X4	Irrigation index	-0.0288 NS
X5	Cropping intensity	0.1020 NS
X6	Income	-0.1086 NS
X7	Occupation	0.0189 NS
X8	Social Participation	-0.2144*
X9	Extension participation	-0.0415 NS
X10	Risk preference	-0.0323 NS
X11	Knowledge	-0.6339**
X12	Yield Index	-0.2993**

NS = Non-significant

\* = Significant at 0.05 level

\*\* = Significant at 0.01 level

Critical value 0.05 level= ± 0.1792

Critical value 0.01 level = ± 0.23.53

The direction of relationship was negative which clearly indicated that the level of technological gap decreases with increase in the level of education. This might be due to the fact that educated respondents had perceived this cropping system with relative ease, as it is well known that education is a panacea to all the social evils. In case of social participation, negative relationship clearly indicated that the level of technological gap decreases with increase in the level of social participation. It might be due to that more social participation provides more in-depth information and better understanding to the respondents which lead to develop the confidence among the farmers to adopt the improved practices.

In knowledge, the direction of association was negative and significant which indicated that with increase in knowledge of the respondents, the technological gap decreased. It is also due to the fact that as a result of higher knowledge of groundnut pigeon pea production technology, the respondents might have adopted more improved technologies, which resulted in higher adoption and lower technological gap. In the same way, the higher the level of knowledge about the groundnut pigeon pea inter relay crop production technologies encourage the farmers to adopt the

recommended technologies would result in increasing crop yield.

### Extent of variation in technological gap caused by selected independent variables

The correlation co-efficient was only given by the

**Table 2 : Multiple regression analysis between Technological gap of respondents and their independent variables**

n = 120

Sr. No	Independent variables	Partial 'b' value	't' value for (d.f.= 118)	Standard partial Beta 'b'	Rank order
X1	Age	-0.0755	-0.7950ns	0.0690	VIII
X2	Education	0.3010	-0.8260ns	0.0895	VI
X3	Size of land holding	1.2074	0.1741ns	0.1741	III
X4	Irrigation index	0.0287	0.6150ns	0.0457	IX
X5	Cropping intensity	0.0606	0.9320ns	0.0768	VII
X6	Income	0.0005	-1.2520ns	-0.0233	XI
X7	Occupation	4.0101	1.9430ns	0.1627	V
X8	Social participation	0.1801	-0.3390ns	-0.0256	X
X9	ExtensionParticipation	0.0117	0.2040ns	0.0152	XII
X10	Risk preference	0.5475	1.9280ns	0.1720	IV
X11	Knowledge	2.7533	-6.2250**	-0.5668**	I
X12	Yield Index	0.1104	-2.2830*	-0.1742*	II

$R^2 = 0.4876$  NS= Non-significant \* = Significant at 0.05 level \*\* = Significant at 0.01 level

Table 2 clearly indicated that the calculated 't' value for partial regression co-efficient was negative and significant at 1 per cent level of probability in case of knowledge only. The yield index (equivalent yield level) (-2.2830) was negative and significant at 5 per cent level of probability, while remaining variables did not show significant effect on technological gap of groundnut pigeon pea inter relay crop growers.

Further, it could be inferred that the total contribution of these twelve variables was 48.76 per cent of variation in technological gap of groundnut pigeon pea inter relay crop growers. In the order of contribution that knowledge index (0.5668) was the highest contribution on technological gap of groundnut pigeon pea inter relay crop growers followed by equivalent yield level (0.1742), size of land holding (0.1741), risk preference (0.1720), occupation (0.1627), education (0.0895), cropping intensity (0.0768), age (0.0690), irrigation index (0.0457), social participation (0.0256), income (0.0233) and extension participation (0.0152).

This clearly shows that by proper management

degree and direction of association but does not focus on the predictive ability of independent variables. Whereas, multiple regression analysis to determine their relative contribution and to predict the extent of variation in technological gap. The predictability of the model was calculated as the co-efficient of multiple determination ( $R^2$ ).

of these important variables, the technological gap could be minimized considerably which would result in higher production of groundnut pigeon pea inter relay crop as well as to increase the extent of area under this system.

### CONCLUSION

It can be concluded that the education, knowledge, social participation and yield index were negative and significantly associated with technological gap of groundnut-pigeon pea inter-relay cropping system. The calculated 't' value for partial regression co-efficient was negative and significant at 1 per cent and 5 per cent level of probability with knowledge and equivalent yield level on technological gap of groundnut pigeon pea inter relay crop growers, respectively.

From above finding, it might be due to that the level of technological gap decreases with increase in the level of education because education is a panacea to all the social evils. Farmers are more contact, they get more information which lead to develop the confidence among the farmers to adopt the improved practices. Proper management of knowledge and equivalent yield level, as a result the technological gap

could be minimized considerably which would result in higher production of groundnut pigeon pea inter relay crop as well as to increase the extent of area under this system.

#### REFERENCES

Bhati P S (2002) Association between the technological gap in recommended mustard production technology and selected independent variables. *Maharashtra J. Ext. Edu.* 21 (1): 96–104.

Kar, S.; Bandyopadhyay, A. K.; Goswami, K. K. (2003). Technological gap in potato cultivation in some selected areas of Hoogly District. *Journal of Interacademia.* 7 (4): 461-465.

Kumar Satish, G.D. and Devidayal. (2002). Effect of socio -economic and psychological factors on adoption of improved technology by groundnut farmers of Junagadh district of Gujarat. Extended summaries Vol.2 second International Agronomy Congress Nov.26-30, New Delhi India p. 1455-1457.

Murthy, Radhakrishna, (1990). Factors associated with

the knowledge of cotton growers' of Guntur district (A.P.) *Maharashtra J. Ext. Edn.* IX:1-184.

Patel, A.J. and Trivedi, J.C. (1996). Technological gap among the tribal farmers. *Gujarat J. Ext. Edu.* VII : 61-66

Patel, R.C. (1988). Extent of adoption of groundnut production technology and constraints experienced in adoption by groundnut growers of Junagadh district of Gujarat state. M.Sc. (Agri.) Thesis(Unpublished), Gujarat Agricultural University, SardarKrushinagar.

Sharma, R.K. and Sharma, Durga, Dass. (1988). Relationship between contact farmer's socio-personal traits and knowledge of wheat production practices. *Indian J. Ext. Edn.* XXIV(3&4):67-70.

Singh, Bhagwan&Chauhan K N K (1996) Technological gap in recommended mustard production technology. *Agri. Ext. Rev.* 8 (3): 29–30.

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