

## Supply responses to acreage of major oilseed crops in Rajasthan

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### Abstract

Oilseed crops are the second most important determinant of agricultural economy, next only to cereals within the segment of field crops. The self-sufficiency in oilseeds attained through “Yellow Revolution” during early 1990s and major ones are soybean, groundnut, rapeseed-mustard, sesame, sunflower, castor, safflower, linseed and niger. Among the nine oilseed crops in India, the highest average contribution to total production of oilseeds is of soybean followed by rapeseed & mustard and groundnut. Similarly, highest average area contribution to total oilseed area is of soybean (44%) followed by rapeseed and mustard (24%) and groundnut (20%). Against this backdrop, the present study ~~is~~-made an attempt to employ the Nerlovian lagged adjustment function for major oilseed crops in Rajasthan to estimate the degree of acreage / supply responsiveness analyse. For the study secondary data from 1997-98 to 2020-21 were collected to obtain the results of acreage responsiveness of oilseed crops like groundnut, rapeseed & mustard and soybean in Bikaner, Alwar and Baran districts respectively.

**Keywords:** oilseeds, acreage responsiveness, elasticity, Nerlovian lagged adjustment function

### Comment [K1]: Abstract:

-The main aim or primary objective of the study must be stated after the introductory sentence. The current abstract doesn't highlight the main objective despite highlighting the methodology or approach used.  
-Again, the main findings/standpoints need to be highlighted or summarized in 2-3 sentences.  
-The abstract should have a concluding sentence that presents the importance of study findings or make a recommendation. Entirely, the word count for the abstract should be kept between 150-250 words.

### Introduction

India is the fourth largest oilseed producing country in the world, next only to USA, China and Brazil. Indian share in world production of oilseeds has been around 10 percent. It has 20.8% of the total area under cultivation globally, accounting for 10% of global production. The diverse agro-ecological conditions in the country are favourable for growing 9 annual oilseed crops, which include 7 edible oilseeds (groundnut, rapeseed and mustard, soybean, sunflower, sesame, safflower and niger) and two non-edible oilseeds (castor and linseed).

India oilseed production increased from 94 million tons in 1980 to 376 million tons in 2021-22. The country recorded productivity level of oilseeds yield 1284 kg/ha during 2017-18 followed by 1254 kg/ha during 2020-21 due to favourable weather conditions and support given by the Govt of India to the Oilseeds production/developmental programmes and policies.

Different oilseeds are grown covering approximately 12 per cent of the total cropped area of the country.

Nearly 72% of the oilseeds area is restricted to rainfed farming done by small farmers which led to poor

### Comment [K2]: Introduction:

-Authors can integrate or add some ecosystem based /agricultural/sustainable development theories to enrich the introduction.  
-The last paragraph of the introduction must clearly highlight what this study attempted to achieve and its relevance or justification.

32 productivity. However, a breakthrough was realized in oilseed production through introducing latest crop  
33 production technologies. The production of oilseeds in India has been growing for the last five years. In  
34 2020-21, the production of the country was 365.65 lakh tonne which was a 10% increase from that of the  
35 previous year. From the years 2015-16 to 2020-21, the compound annual growth rate (CAGR) of  
36 production was 7.7%. This was achieved due to implementation of various programs like special  
37 programmes on mustard & rapeseed during Rabi and cluster demonstrations of improved technology by the  
38 Government of India (Anonymous, 2022). Among the seeds, soybean (34%), groundnut (27%), rapeseed  
39 | ~~and~~ mustard (27%) contributes to more than 88% of total oilseeds production and more than 80% of  
40 vegetable oil with major share of mustard (35%), soybean (23%) and groundnut (25%).

41 The largest oilseed producing states in India include Andhra Pradesh (groundnut), Gujarat (groundnut),  
42 Haryana (mustard), Karnataka (ground nut), Madhya Pradesh (soybean), Maharashtra (soybean), Rajasthan  
43 | (rapeseed ~~and~~ mustard and soybean), Tamil Nadu (groundnut), Uttar Pradesh (mustard) and West  
44 Bengal (mustard). Out of these states, Rajasthan, Gujarat, Madhya Pradesh and Maharashtra are the top  
45 producers with a share of about 20%, 20%, 19% and 16% of the total production, respectively (RBI  
46 Statistics, 2022).

47 Rajasthan state occupies a prominent place in the oilseeds production of India. The important oilseed crops  
48 | of the Rajasthan state are groundnut, soybean, rapeseed ~~and~~ mustard, sesamum and taramira. The growth  
49 pattern of these crops in the state has been prone to risk over time and across the agro-climatic regions  
50 because of the rainfall behaviour, prolonged drought periods, limited water-resources and facilities  
51 available in the state (Jain et al. 2005). The present study describes the Nerlovian lagged adjustment  
52 function for major oilseed crops of the Rajasthan state.

53

#### 54 | **Research Methodology**

55 The present study is based on the secondary data. The Time series data from 1997-98 to 2020-21  
56 were obtained from the Directorate of Economics and Statistics, Rajasthan. Three major oilseed crops i.e.  
57 | groundnut, rapeseed ~~and~~ mustard, and soybean were selected on the basis of highest production. Three  
58 districts namely Bikaner, Alwar and Baran were selected purposely as on the basis of highest production of  
59 selected major oilseed crops like groundnut, rapeseed & mustard and soybean in these districts respectively  
60 in Rajasthan.

61 Nerlovian lagged adjustment function was employed to estimate the degree of acreage / supply  
62 responsiveness analyse of selected crops. This method was used by Ahmed and Bhowmick (1991), Bapna,

63 (1980), Devi, (1964), Jakhade and Mujumdar (1964) in various supply response model. In the study it was  
 64 assumed that input costs are either the same or move uniformly overtime for different crops. The model  
 65 was fitted on the data for the period 1997-98 to 2020-21. For estimating the parameters, double logarithmic  
 66 models have been used. This has been preferred since it provides direct estimate of short-run elasticities  
 67 and yield a better estimate of the coefficients. Nerlovian type model depicting the farmer's behaviour in its  
 68 simplest form is given below:

69  $A_t^* = b_0 + b_1 P_{t-1} + b_2 Z_{t-1} + b_3 R_t + b_4 GI_t + b_5 CVY_t + b_6 CVP_t + U_t$  ----- (1)

70  $A_t - A_{t-1} = B (A_t^* - A_{t-1})$  (Nerlovian adjustment equation) ----- (2)

71 As expected variables are not observable, for estimation purpose, a reduced form containing only  
 72 observable variables be written after substituting value of  $A_t^*$  from equation (2) into equation(1), as  
 73 follows:

74  $A_t = C_0 + C_1 P_{t-1} + C_2 Z_{t-1} + C_3 R_t + C_4 GI_t + C_5 CVY_t + C_6 CVP_t + C_7 A_{t-1} + V_t$ .....(3)

75 The first equation is a behaviourable equation, stating that desired acreage ( $A_t^*$ ) depends upon following  
 76 independent variables.

- 77  $A_{t-1}$  = one year lagged area
- 78  $P_{t-1}$  = one year lagged price
- 79  $Z_{t-1}$  = one year lagged yield
- 80  $R_t$  = average rainfall for pre-sowing three month
- 81  $GI_t$  = current year gross irrigated area
- 82  $CVP_t$  = coefficient of variation of preceding three years price
- 83  $CVY_t$  = coefficient of variation of preceding three years yield

84 Equation (1) includes variables for all the crops considered. Equation (3) is the reduced form of the  
 85 previous two equations, which estimates the unobserved variable ( $A_t^*$ ) by an observed variable ( $A_t$ ). The  
 86 coefficients and error terms of the equation (III) are related to those of equation (I) and to the coefficient of  
 87 adjustment as follows:

88  $C_0 = b_0 B, \quad C_1 = b_1 B, \quad C_2 = b_2 B, \quad C_3 = b_3 B, \quad C_4 = b_4 B,$   
 89  $C_5 = b_5 B, \quad C_6 = b_6 B, \quad C_7 = (1-B), \quad V_t = B U_t$

90 These parameters of the above computational equation can be estimated using the time-series data on  
 91 related variables included in the supply / acreage response model by least squares method. The magnitude  
 92 of the regression coefficients of different variables explicitly shows how much dependent variable (acreage  
 93 in period t) depends upon independent variables. The value of coefficient of determination ( $R^2$ ) shows per

**Comment [K3]: Methods:**  
 -Kindly use Math Function or insert equation tabs to insert all equations and variables given in this manuscript.

**Comment [K4]:** Same here

**Comment [K5]: Coefficient of Determinant ( $R^2$ ):**  
 Authors are advised to briefly integrate interpretation scale or ranges for  $R^2$  to help readers understand the degree of variations within the given variables. Example:

- 0.8 ≤  $R^2$  ≥ 1...to connote robust/strong evidence
- 0.5 ≤  $R^2$  ≥ 0.8...moderate evidence
- 0.2.....0.4...weak
- Less than 0.2 ...very weak or negligible

You can refer to this study by Sarfo et al. (2023) for such interpretation guide:

-Sarfo, I., Bi, S., Kwang, C. et al. (2023). Class dynamics and relationship between land-use systems and surface temperature in south-eastern Ghana. *Environ Earth Sci* 82, 104 (2023). <https://doi.org/10.1007/s12665-023-10755-z>

94 cent of variation in the dependent variables which is explained by the independent variables. Long-run  
95 elasticities were computed by dividing short-run elasticities by coefficient of adjustment. Coefficient of  
96 adjustment is equivalent to  $1-C_7$  i.e.  $1-(1-B)$ .

### 97 **Specifications of the variables used**

#### 98 **1. Current year acreage ( $A_t$ )**

99 The acreage response model study related changes in total planned production to changes in various  
100 economic and environmental factors, but Singh et.al. (1974) pointed out that decisions of farmers are  
101 approximated in terms of area under the crops rather than its yield. Because the area allotted to crop is a  
102 better barometer of the farmers land allocation decisions. Further, the area under a crop is a function of  
103 several endogenous variables/ factors, whereas the yield is greatly influenced by several exogenous factors.  
104 Moreover, since time – series estimates of planned output cannot be available, some proxy must be used.  
105 Thus area planted under the crop concerned has been taken as the dependent variable in the regression  
106 model. Nerlove (1958) himself pointed out that acreage seems to be more appropriate measure of supply  
107 since cultivator has a larger degree of control over area.

108

#### 109 **2. Lagged area ( $A_{t-1}$ )**

110 The inclusion of lagged acreage as an independent variable in the acreage response function serves as a  
111 vehicle to reach the coefficient of adjustment, which is assumed to be constant and which is always  
112 between zero and one. This variable also takes into account the effect of all non-price factors such as quasi-  
113 fixed factors, risk and uncertainties and such technological changes, which are difficult to measure but have  
114 a specific influence on the change of output. It is also assumed that under normal condition, cultivator  
115 keeps at least his lag year's acreage by keeping in view his family requirements and other needs.

#### 116 **3. Lagged Price ( $P_{t-1}$ )**

117 The use of price formulation has much significance in farmers' decision in acreage response model.  
118 Alternate price specifications are said to be most relevant in the producer's expectational behaviour with  
119 regard to resource allocation decisions. Farmers see previous year's price whether it be absolute post-  
120 harvest price, relative price or relative profitability to make decision for current year production. This study  
121 has utilized farm harvest prices with the assumption that the major portion of their produce will be sold in  
122 the market within two months after harvest.

#### 123 **4. Lagged Yield ( $Y_{t-1}$ )**

124 There has been a considerable variation in yields of crops over time. The crops of wheat, paddy, bajra and  
125 gram are exposed to variation in yield due to introduction of high-yielding varieties, attack of pests &  
126 diseases and vagaries of nature. Therefore, lag year yield, as an independent variable was included in the  
127 model.

#### 128 **5. Rainfall ( $R_t$ )**

129 The rainfall during season was taken as one of the independent variable. The yield and production of crop  
130 is influenced by the distribution of rainfall. It is an independent variable and has strong impact as prices for  
131 some crops e.g. bajra and gram. The pattern of relationship between these crops and rainfall appears to be  
132 reasonable in view of soil and moisture conditions under which these crops are grown in Rajasthan.

#### 133 **6. Irrigation ( $GI_t$ )**

134 To examine the impact of irrigation facilities on acreage allocation, i. e., on area that a farmer is willing to  
135 put under each crop, gross irrigated area during the growing season of each crop was included as an  
136 independent variable, since such facilities increase the yield and flexibility of land use. Generally, positive  
137 correlation is observed between current year's gross irrigated area and current year's acreage. Therefore,  
138 for irrigated crops current year gross irrigated area has been incorporated as an independent variable.

#### 139 **7. Risk**

140 The risk factors are crucial element in the farmer's decisions, particularly in the agricultural sector with  
141 changing technology. Generally, two types of risks are accounted in the agriculture, i. e, yield risks and  
142 price risks. Yield risks (Y) enter into agricultural production due to vagaries of nature, attack of insects and  
143 pests, whereas price risks (p) are due to uncertainties of demand and supply. Yield variability is accounted  
144 for by three year's' preceding coefficient of variation of yield and price variability by three years preceding  
145 coefficient of variation of price.

### 146 **Results and Discussion**

147 Bikaner district has significant area under groundnut cultivation and is highest groundnut producing  
148 district of Rajasthan. The regression results of acreage response model for groundnut are given in table 1  
149 Regression coefficient for lagged area, lagged yield, lagged farm harvest prices, irrigated area under  
150 groundnut were all non-significant in determining area under groundnut cultivation.

151 **Table 1: Acreage response for groundnut in Bikaner district of Rajasthan (1997-98 to 2020-21)**

Regression coefficient	Estimates	Standard Error
1. Constant	-0.6685	1.2109

**Comment [K6]: Results and Discussion:**  
-The results of this study were not adequately explained or discussed. Authors need to compare the results obtained to other studies conducted elsewhere in similar scope. Does the current study agree or disagree/refute against the findings of other existing studies?  
-The results of the R2 for the given parameters needs to be vividly explained also.  
-Again, external factors linked to policies or other factors could be integrated to better understand some determinants/study results.

2. Lagged area of groundnut	0.8620***	0.1522
3. Lagged yield of groundnut	0.0285	0.1006
4. Lagged farm harvest price of groundnut	0.1401	0.2032
5. Gross irrigated area of district	0.2063	0.3893
6. Rainfall	-0.0989	0.0907
7. Yield risk	0.02444	0.0532
8. Price risk	-0.0387	0.0554
Adjusted R <sup>2</sup> (B)	0.96	

152 \*\*\*indicate significance at 1 per cent level of probability

153 Alwar has significant area under rapeseed and mustard and produce maximum mustard in  
 154 Rajasthan. The regression results obtained from the model are presented in the Table 2. Regression  
 155 coefficient for lagged area, lagged yield, lagged farm harvest prices, irrigated area under groundnut were  
 156 found non-significant in their influence in determining area under groundnut cultivation.

157

158 **Table 2: Acreage response for rapeseed & mustard in Alwar district of 1997-98 to 2020-21)**

Regression coefficient	Estimates	Standard Error
1. Constant	-1.3555	2.8507
2. Lagged area of rapeseed & mustard	0.269	0.2639
3. Lagged yield of rapeseed & mustard	0.0808	0.1840
4. Lagged harvest price of rapeseed & mustard	0.0476	0.0855
5. Gross irrigated area of district	0.8224	0.5272
6. Rainfall	0.1541	0.1250
7. Yield risk	0.0223	0.0674
8. Price risk	-0.0008	0.0533
Adjusted R <sup>2</sup> (B)	0.31	

159

160 Baran district of Rajasthan has significant share in the area under soybean cultivation and produces highest  
 161 production among districts of Rajasthan. The coefficients for variables viz. lagged yield, lagged farm  
 162 harvest price and gross irrigated area were positive and significant at 5 per cent is given in the Table 3.

163 **Table 3: Acreage response for soybean in Baran district of Rajasthan (1997-98 to2020-21)**

Regression coefficient	Estimates	Standard Error
1. Constant	0.7002	1.7794
2. Lagged area of soybean	0.3603	0.2590
3. Lagged yield of soybean	0.5681*	0.2659
4. Lagged farm harvest price of soybean	0.3353*	0.1515
5. Gross irrigated area of district	0.9629**	0.3632
6. Rainfall	-0.1008	0.2334
7. Yield risk	-0.2509**	0.1068
8. Price risk	-0.0023	0.0788
Adjusted R <sup>2</sup> (B)	0.66	

164 \*\* & \* indicate significance at 5 per cent and 10 per cent level of probability

165 **Conclusions**

166 In the acreage response analysis, it is concluded that acreage groundnut, rapeseed and mustard, and  
 167 soybean were mainly controlled by the lagged yield and gross irrigated area during the year, while the  
 168 lagged farm harvest prices also appeared to be the key determination of acreage allocation analysis. In case  
 169 of oilseeds like rapeseed & mustard, groundnut and soybean, if the price increases by one per cent then the  
 170 percentage of acreage will be increased by the farmers by 0.2 per cent in groundnut and 0.33 per cent under  
 171 soybean.

172  
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 175 [industryindia#:~:text=Introduction,seed%2C%20mustard%20and%20safflower%20oilseeds](https://www.ibef.org/exports/oilseeds-industryindia#:~:text=Introduction,seed%2C%20mustard%20and%20safflower%20oilseeds)  
 176 assessed on 10.12.2022.

**Comment [K7]: Conclusion:**

-The conclusion is too brief. The main results need to be summarized tentatively.  
 -What were some of the study gaps/limitations of this study that could drive future studies?  
 -What is the significance of study findings to sectoral players and the research community?

**Other comments:**

-The proficiency level of the paper is generally good. Minor to moderate defects and syntax errors were identified. Authors should consider checking the manuscript thoroughly after revision to improve the overall proficiency level of the paper.

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