Factors Influencing in Ajwain Cultivation in Chittorgarh District of Rajasthan, India
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Abstract
There has not taken any major step for mass cultivation of medicinal plants. In this context, review of factors affecting the cultivation of Ajwain is very important. This study has also been accomplished for the purpose of identification of factors affecting the cultivation of Ajwain in Chittorgarh district of Rajasthan, India. A survey was conducted using a stratified random sampling to collect data from farmers of selected rural in Nimbahera and Chhoti Sadri panchayatsamities of Chhitorgarh district. The questionnaire validity and reliability were also determined to enhance the dependability of the result. The present study was undertaken with the objectives to study the constraints perceived the farmers in cultivation of Ajwain crop in Chittorgarh district of Rajasthan. A total number of respondents are selected by simple random sampling techniques. In this way 80 farmers were studied from eight villages of two panchayatsamities of Chittorgarh district (10 farmers from each village). The data were collected from each respondent through personal interview methods with the help of structured schedule. It was observed that technological constraints were most important as it was ranked in 1st position. This was followed by marketing, financial and storage constraints which were accorded II, III and IV ranks order by the respondents.

Keywords
Factor analysis, Ajwain, Constraint, Chittorgarh, Rajasthan, India.

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Introduction
The medicinal plants, sector at present are not well organized and needs special attention. Medicinal plants market in the country is today unorganized due to several problems, medicinal plants are a living resource, exhaustible if over used and sustainable if used with care and wisdom. At present 95 per cent collection of medicinal plants is from the wild. The current practices of harvesting are unsustainable and many studies have highlighted the depletion of the resources bases. Many studies have confirmed that pharmaceutical companies are also responsible for inefficient imperfect, informal and opportunistic marketing of medicinal plants. There is a vast, secretive and largely unregulated trade in medicinal plants, mainly from the wild, which continues to grow in the absence of serious policy attention with environmental planning.

Thanks to India’s potentials and an increasing demand for medicinal plants in the global as well as domestic market. Looking to the
biodiversity and favorable environment, India’s present export share is not encouraging. Presently commercial cultivation of medicinal plants in India is restricted to few crops like *Plantago ovata* (Isabgol), *Trachyspermum copticum* (Ajwain), *Withania somnifera* (Ashwaganda), *Papaver somniferum* (Opium poppy), *Cassia angustifolia* (Senna) etc.

Marketing is a daunting problem, which affects the development of the plant based industry in developing countries like ours. Attitude and the interest of the farmers will play a crucial role in strengthening this field as a new venture.

In spite of the above fact still medicinal plant cultivation is not a very successful venture in commercial farming. The predominant reasons for less favourable attitude towards the adoption of medicinal plants cultivation may be due to lack of technical know-how, lack of awareness about the marketing channels and their utilization and factors such as govt. policy, attitude, availability of quality seed material, water, protection measures, storage facilities and construction of cold storage particular for medicinal plants, processing and so on. Considering the significance of constrains it was felt necessary to find out the major barricades which hinder the attitude of the farmers towards the cultivation of medicinal plants particulate Ajwain crop selected in the study area. Therefore present study was undertaken with the objective: To study the constrains perceived by the farmers towards the cultivation of Ajwain crop.

**Materials and Methods**

The present study was conducted in Nimbahera and Chhoti Sadri panchayatsamities of Chittorgarh District, Rajasthan. From these panchayatsamities, four each villages were selected from both panchayatsamities where most of the famers were involved in the cultivation of Ajwain crop and having favourable attitude towards the medicinal plants. The number of famers with Ajwain cultivation was decided for villages by proportionate sampling method. The famers of each village were selected by Simple Random Techniques. In this way five each farmers were selected from each village. Thus, the total study sample consisted of 80respondents from all the 8 selected villages of Nimbahera and Chhotisadri panchayatsamities of Chittorgarh district (Table 1). The data were collected from each respondent through personal interview method with the help of structured schedule. The constraints as perceived by respondents were scored on the basis of magnitude of the problem as per Meena and Sisodia (2004). The respondents were recorded and converted into mean percent score and constraints were ranked accordingly as per Warde et al., (1991).

**Results and Discussion**

In the present investigation an attempt had been made to categories the major constraints into suitable topics viz. technical, marketing, financial and storage constraints faced by the Ajwain growers. Lack of technical backstopping about cultivation of medicinal crops was the most important constraints perceived by Ajwain growers with mean per cent score 68.33 respectively was ranked first by respondents. This may be due to the unawareness of farmers about availability of technical know-how of scientific cultivation practices. The next imperative constraints perceived by the respondents while growing Ajwain crop was “Lack of training programme on cultivation of medicinal crop” with 66.25 MPS and ranked second. This was followed by the constraints “Poor knowledge about critical stages of medicinal cultivation”
which was also singled out as one of the important technological constraints by the farmers cultivating the Ajwain crop with 62.50 MPS and ranked third respectively. Further analysis of table clearly indicates that “Lack of technology suitable for resource poor farmers of the study area”, “Untimely technical advice to the farmers” and “medicinal crops are not included in the TOT programme of state department of agriculture” were also felt to be important constraints by both the category of Ajwain growers. Table 2 clearly shows that majority of marginal and small Ajwain growers were confronted with the “Insufficient system to deliver the technical input at the door steps” with 60.41 MPS and ranked seventh by the Ajwain farmers respectively. While, close look of the table 2 indicates the constraints which was given least importance by the Ajwain growers was “Complex cultivation practices” with 57.12 per cent respectively in the hierarchy of the technological constraints. Similar results are in line with the Meena (2006) and it was supported by the findings of Kanbid and Sharma (1994).

An observation of Table 2 indicates that “Lack of regular market increase the malpractices of middleman” was expressed as the most important constraint by the Ajwain growers with mean per cent score 65.64 per cent respectively and was ranked first by the respondents. The realization of that problem might be due to the fact that still the farmers have not much knowledge and awareness about the regulated markets or mandies where they can sell their produce on better price. Usually they prefer to sell their produce directly to the middleman (bepari and hawker/ canvazor). Usually the middleman come to them and the cultivators do not have to face the hassle of transportation or selling those in the open market. This was followed by the constraints of “Distant location of markets” and Distress sale due to immediate need of money” faced by Ajwain grower with MPS of 63.74 and 63.00 and was placed second and third ranked by the Ajwain respondents respectively.

This was followed by the “Support price is not remunerative” “High transport charges” “Unreliable market channels” the extent of these constraints perceived by the farmers was 62.41, 62.00 and 61.50 MPS with fourth, fifth and sixth respectively.

### Table.1 Village-wise selected respondents

| District          | Panchayat Samities | Village       | Selected respondents |
|-------------------|--------------------|---------------|----------------------|
| A. Chittorgarh   | 1) Nimbahera       | a) Godula     | 5 5 10               |
|                   |                    | b) Charliya   | 5 5 10               |
|                   |                    | c) Mangrol    | 5 5 10               |
|                   |                    | d) Keli       | 5 5 10               |
|                   | 2) Chotti Sadri    | a) Laxmipura  | 5 5 10               |
|                   |                    | b) Parsoli    | 5 5 10               |
|                   |                    | c) Jaisinghpura| 5 5 10           |
|                   |                    | d) Bohera     | 5 5 10               |
| 1                 | 2                  | 8             | 40 40 80             |

Survey, 2007-2008
Table 2: Constraints perceived by the respondents in cultivation of Ajwain crop

| S.No | Particulars                                      | MPS   | Rank |
|------|-------------------------------------------------|-------|------|
| A)   | Technology constraints                           |       |      |
| 1    | Complex cultivation practices                    | 57.12 | 10   |
| 2    | Medicinal plants not included in the TOT programme of state department of agriculture | 62.99 | 5    |
| 3    | Lack of technology suitable for resource poor farmers of the study area | 63.74 | 4    |
| 4    | Untimely technical advice to the farmers         | 61.50 | 6    |
| 5    | Lack of technical backstopping about cultivation of medicinal crop | 68.33 | 1    |
| 6    | Lack of technical guidance in PHF of medicinal crops | 60.00 | 8    |
| 7    | Poor knowledge about critical stages of medicinal plant cultivation | 65.00 | 3    |
| 8    | Insufficient literature on cultivation of medicinal crops | 66.25 | 2    |
| 9    | Lack of technical backstopping about cultivation of medicinal crop | 59.00 | 9    |
| 10   | Insufficient system to deliver the technical input at the door steps | 60.41 | 7    |
| B)   | Marketing Constraints                            |       |      |
| 11   | High transport charges                           | 62.00 | 5    |
| 12   | Lack of regular market increase the malpractices of middleman | 65.46 | 1    |
| 13   | Distress sale due to immediate need of money     | 63.33 | 3    |
| 14   | Unreliable market channels                       | 61.50 | 6    |
| 15   | Support price is not remunerative                | 62.41 | 4    |
| 16   | Distant location of markets                      | 63.74 | 2    |
| 17   | Lack of group marketing                          | 58.74 | 8    |
| 18   | Poor co-operative marketing systems              | 60.00 | 7    |
| 19   | Low purchasing power of consumer                 | 57.87 | 9    |
| C)   | Storage Constraints                              |       |      |
| 20   | Grading problem in medicinal crop                | 64.50 | 4    |
| 21   | Very high rent on storage of medicinal crops      | 66.33 | 3    |
| 22   | Lack of proper storage facilities for medicinal crops | 71.00 | 1    |
| 23   | Perishable nature of commodity                   | 58.50 | 8    |
| 24   | Storage of medicinal plant produce is a highly technical job | 59.90 | 7    |
| 25   | Lack of knowledge about insect-pest and disease control measures during storage | 63.16 | 6    |
| 26   | No preservation industry in nearby area          | 65.50 | 5    |
| 27   | Construction of cold storage house is capital intensive task | 68.57 | 2    |
| D)   | Financial Constraints                            |       |      |
| 28   | High cost of planting material                   | 66.25 | 2    |
| 29   | Lack of credit facilities                        | 67.50 | 1    |
| 30   | Lack of provision of subsidy                     | 61.25 | 7    |
| 31   | High cost of cultivation                         | 62.00 | 5    |
| 32   | High labour cost                                 | 61.65 | 6    |
| 33   | High interest on repayment of credits            | 60.75 | 8    |
| 34   | Unawareness about credit providing agencies      | 62.41 | 4    |
| 35   | High transportation cost                         | 64.40 | 3    |
| 36   | Uncertainty and Risk                             | 56.87 | 9    |

MPS: Mean Per cent Score

The constraint perceived by the majority of both the Ajwain growers and placed in the bottom of the list was “Poor co-operative marketing system”, “Lack of group marketing”, and “Low purchasing power of consumer” respectively. The MPS of these constraints were 60.00, 58.74 and 57.87 respectively. The present findings are also supported by Singh (2010) who observed that poor co-operative marketing system and distress sale due to immediate need of money were the important problem faced by the mango growers. Brar (2008) revealed that lack of regularize market, high transportation
and distant locations of markets were the important constraints perceived by the mandarian growers.

An observation of Table 2 indicates that “Lack of proper storage facilities for medicinal crops” was expressed as major constraint with very high intensity by the cultivator of Ajwain crop with 71.00 MPS and ranked first respectively. The next important constraint faced by Ajwain growers was “Construction of cold storage house is capital intensive task” with 68.57 MPS and ranked second by Ajwain growers respectively. The cost required in construction of storage house was very high, so the farmers could not afford to build it their own level, due to this reason farmers were preferred to put their produces into private and nearby cold storage houses.

This was followed by “very high rent on storage of medicinal crops”, “Grading problem in medicinal crop”, “No preservation industry in nearby area”, and “Lack of knowledge about insect-pest and disease control measures during storage” the extent of these constraints perceived by the marginal respondents of Ajwain growers was 66.33, 64.50, 63.50 and 63.16 MPS and ranked third, fourth, fifth and sixth respectively.

It was revealed that “Storage of medicinal plant produce is a highly technical job” and “Perishable nature of commodity” were perceived as least important constraints by Ajwain growers with MPS 59.90 and 58.50 respectively. The present findings are in line with the Yadav (2006) who observed that lack of storage facilities were most important constraint perceived by the Mandarian growers.

The data incorporated in table 2 revealed that “Lack of credit facilities” was expressed as the most important constraint perceived by the respondents of Ajwain growers with 69.16 and 65.83 MPS respectively and ranked first. This was followed by “high cost of planting material” with MPS 66.25 and placed second ranked by the Ajwain growers. The next important constraint perceived by the Ajwain grower was “High transportation cost” with 64.40 MPS and placed third ranked respectively. This was followed by “Unawareness about credit providing agencies”, “High cost of cultivation”, High labour cost” with MPS of 62.41, 62.00 and 61.65 and placed fourth fifth and sixth ranked respectively. It was further observed that constraints perceived at lowest by Ajwain growers was “Uncertainty and Risk” with the extent of 56.16 MPS respectively. It was line with the Dhanasekaran (1990) reported that unawareness about the funding agencies, lacks of subsidies were found major constraints by respondents for growing trees.

**Category-wise constraints as perceived**

In order to find out the relationship between the ranks accorded by groups of respondents to different category of constraints, rank order correlation was calculated (Table 2). It is clear that the major category of constraint i.e. Technology constraint (69.05%) was the top ranked as perceived by the farmers involved in the cultivation of Ajwain crop. Other major category of constraints as perceived by the farmers in cultivation of Ajwain crop like marketing constraints (61.50%) and financial constraints (60.65%) were accorded II and III ranks in rank order by the respondents. Whereas, the storage constraints (58.34%) were perceived least important and placed IV rank in the hierarchy of list.

It was observed that technology constraint was most important constraint as it was ranked in 1st position. This was followed by marketing constraints, financial constraints and storage constraints which were accorded
II, III and IV ranks in rank order by the respondents. While analyzing overall constraints as perceived by the farmers, it was found that Lack of technical backstopping about cultivation of medicinal crop, Lack of training programme on cultivation of medicinal crops, Lack of regular market increase the malpractices of middleman, Distress sale due to immediate need of money, Lack of proper storage facilities for medicinal crops, Construction of cold storage house is capital intensive task, Lack of credit facilities, High cost of planting material and Unawareness about credit providing agencies were the major constraints causing serious concern to the Ajwain growers in Chittorgarh district of Rajasthan.

References

Brar, K.S. 2008. An analytical study on knowledge, persuasion and adoption of farmers about recommended practices of kinnow cultivation (Citrus delicious) in Rajasthan. Ph.D. Thesis, Maharana Pratap University of Agriculture and Technology, Udaipur.

Dhanasekaran, D. 1990. Social Forestry performance and issue. Economic Affairs 35:32-40.

Kanbid, B.R. and Sharma, D.D. (1994). Adoption constraints of scientific horticultural technology. Indian Journal of Extension Education. XXX (1&2): 119-122.

Meena, S. R. and Sisodia, S. S. (2004). Constraints as perceived by the respondents in adoption of recommended guava production technology. Rajasthan Journal of Extension Education. (12-13) :146-153.

Singh, K. 2010. Problem and Prospects of Mango Cultivation in Tribal Districts of Southern (Rajasathan). Ph.D. thesis submitted to Maharana Pratap University of Agriculture and Technology, Udaipur

Wrade, P.N., Bhople, R.S. and Choudhary, D.P. (1991). Adoption of dry land horticulture technology. Maharashtra Journal of Extension Education. X (2): 108.

Yadav, B. 2006. A study on knowledge and adoption of improved production technology of mandarain by the farmers in Jhalrapatan PanchayatSamiti in Jhalawar district of Rajasthan. M.Sc. (Ag.) thesis submitted to Rajasthan Agriculture University Bikaner, Rajasthan.

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