

Mushroom cultivation for Increasing income and sustainable development of small and marginal farmers

Abstract

Mushroom cultivation is a minimum input maximum output venture proving to be an additional source of income. The vegetarian population residing in the urban areas of our country has now accepted mushrooms in their diet because of its nutritional values so the mushroom produced from the nearby rural areas has a good market of selling their products easily and at a good price. Thus, the mushroom is a boon to both producer and consumer giving it the status of super food. Mushroom cultivation can also be a way to empower the rural peoples, provide additional income for the sustenance of farming families and tackle the problem of lack of nutritional requirement of the rural people. Rural unemployed peoples are the most productive workforce in the economy, raising the need to strengthen and improve their socio-economic status. Mushroom cultivation round the year can generate income through the sale of spawns, in addition to the sale of fresh mushroom in a sustainable approach by utilizing farm by-products as their raw material.

INTRODUCTION

Agriculture sector is one of most important sector in India it has a key position to provide the employment to unemployed peoples. It provides employment to about 72% of the working

population of India. Around one-quarter of India's national income originates from the agriculture sector. The growing peoples and nutritional security are major challenge, for Agriculture scientist and Indian government. Keeping in this mind which looks for alternate crop as a source of food and nutrition. In this context, mushrooms have a great role which can be grown even by landless people that need agriculture waste materials and could be a source for proteinaceous food (**Ambili and Nitiya 2014**). A mushroom is the fleshy and spore-bearing fruiting body of a fungus and belongs to the class Basidiomycetes. It typically growing without the soil on the waste agriculture material or on its food substrate. It has been globally used as a food and medicine by different peoples in universally since ancient time due to its delicious taste, flavor, dietetic qualities and several medicinal properties. Mushrooms are being grown on commercial scale in many parts of the world. Wildly, 20 species of mushroom are grown in the country, of which 5-6 are poisonous; and the recommended species for cultivation are oyster (*Pleurotus* spp.) and white button mushroom (*Agaricus bisporus*) Milky mushroom(*Calocybe indica*) are more popular mushroom. **Bhatia, and Mohammed, 2007**).

The fresh mushroom contains about 85-90% moisture, 3% protein, 4% carbohydrates, 0.3-0.4% fats and 1% minerals and vitamins as well as some medicinal properties like lowering blood cholesterol level, defense against various human diseases (**Dey *et al.*, 2020**). Agriculture is the main strength of Indian economy. In India variety of agricultural crops are grown such as wheat, rice and mustard today. The production of Food grains in the country is estimated at a record 314.51 million tones which is higher by 3.77 million tones than the production of food grain during 2020-21. However, our struggle to achieve nutritional security is still on. Under these certain condition mushroom farming has been recognized as a sustainable source of farming and most profitable enterprise since per unit productivity of mushroom is several folds high than any other crop (**Halpern and Miller, 2002**). Mushroom are ideal tools for converting agricultural waste into protein rich non-conventional food items. Krishi Vigyan Kendras established under the aegis of CCS Haryana Agricultural University Hisar in Haryana are playing a significant role in technology assessment, refinement, front line demonstrations and transfer of technology in the farmers, farm women and extension personnel in their respective districts. The major emphasis of these centers is to enhance the production and productivity as

well as to generate household income and provide employment of rural youth. Thus attempt was made for skill development among rural women in the field of mushroom farming so that they could start their own entrepreneurial units using low cost thatched houses. Hence MVN University, School of agriculture is growing different edible mushroom to solving the unemployment and malnutrition problem in rural masses of Palwal and also lead to rural development by increasing income and self employment particularly among women folk who constitute 70% of total women's population (**Singh and Sidhu, 2014**).

PRESENT STATUS OF MUSHROOM IN INDIA

Mushroom cultivation practiced all over the world and its production is increasing at an annual rate of 6-7% (**Huchchannanavar et al., 2020**). This is much benefited crop because it can be grown even by landless farmers, that too on waste material and could be a good source of **protein (Ambili and Nitiya, 2014)**. **From 2010- 2017**. The first attempt of mushroom cultivation is known as that by Thomas and his colleagues in Coimbatore by trying to cultivate Paddy straw mushroom. The first scientific attempt to cultivate Button mushroom is credited to the Government of Himachal Pradesh in collaboration with ICAR under the scheme “Development of Mushroom Cultivation in Himachal Pradesh” in 1961 which was later taken up as an enterprise by the progressive farmers of Himachal Pradesh and Jammu and Kashmir in the late 1960s (**Vibha, 2017; Siddiqui and Fatima, 2017**). The mushroom industry in India has registered an average growth rate of 4.3% per annum. At present, the total mushroom production in India is approximately 0.13 million tons. From 2010-2017, Out of the total mushroom production, white button mushroom share is demand of nutritional security of India's ever increasing population. In this context, many corporate houses have set up many export-oriented units encompassed with advanced technology and machinery throughout the country for enhanced mushroom production. In the past decade, there has been a many-fold increase in mushroom production in India (**Prakasam, 2012**) the diversified agricultural system is very much needed which includes activities such as mushroom cultivation, vermicompost cultivation, food processing, fishery, dairy etc. Amongst these, mushroom cultivation is one of the important

to meet the demand of 73% followed by oyster mushroom (16%), paddy straw mushroom (7%) and milky mushroom (3%) (**Sharma et al., 2017**).

PRESENT SCENARIO OF MUSHROOM CULTIVATION IN THE DIFFERENT STATES OF INDIA

There was spread of white button mushroom from Jammu and Kashmir and Himachal Pradesh to all over the country after 1980. A remarkable growth in the production has been witnessed in India (**Sharma et al., 2017**). The production of mushroom alone in Himachal Pradesh has crossed 8000 tonnes ever since the two commercial-oriented units have been established at Paonta Sahib and Nalagarh which jointly produce 4500 tonnes per annum of the total production. Many of the cold storages in Punjab have been transformed into the mushroom units for production and various commercial units have started at Hissar, Kalka, Panipat, and Gurugram has a total production of 8000 tonnes of fresh mushrooms from Haryana (**Karthick and Hamsalakshmi, 2017**). Many industries are aspiring to familiarize the production of mushrooms in Madhya Pradesh. And oyster mushroom is being cultivated in the tribal areas around the Raipur in particular with a production of more than 1500 tonnes on an annual basis. In Gujarat and Rajasthan, the cultivation of white button mushroom is on an experimental basis but the cultivation of oyster mushroom has been taken up by the cultivators. In Bihar and Jharkhand, small scale mushroom enterprises are well functional and are under progress. In Maharashtra, the cultivation of mushroom is confined to Mumbai and Pune with 8000 tonnes production on annual basis and 12- 15 tonnes annual production is from one export oriented unit in Panaji, Goa (**Zadrazil et al., 1992**). Presently, more than 85 per cent of the total mushroom production is of white button mushroom followed by the oyster mushroom. The potential of mushrooms being a multifaceted crop which can be utilized for food, medicine, diminishing environmental pollution, bridging the protein gap among vegetarians and tackling malnutrition, creating self employment especially for women and develop rural – urban agri-network for rural employment, has largely gone unnoticed. To-day when the Indian Agriculture is looking for diversification, mushrooms stand tall as one of the very important biological components which play a very vital role in finding meaningful solutions to the problem of food, health and environment.

Cultivated Species and Varieties of Mushroom in India

At present, four types of mushrooms species generally cultivated at large scale viz., button mushroom (*Agaricus bisporus*), Oyster mushroom (*Pleurotus spp.*), Paddy straw mushroom (*Volvariella spp.*) and Milky mushroom (*Calocybe indica*), have been growing for round the year in India. Button, oyster, milky and paddy straw mushrooms are cultivated in different parts of the country, as per the control environment condition during different seasons. (Singh and Sidhu, 2014). Mushroom crops are being harvested more than three times after sowing the seed in substrate seasonally in temperate regions with minor adjustments of temperature in the growing rooms. While one crop of button mushroom is raised in the northwestern plains of India seasonally. Oyster, paddy straw and milky mushrooms are grown seasonally in the tropical/sub-tropical areas. (Singh et al.,2008) The method of cultivation have also been standardized with the help of various research institutes and universities of India. (Dhar and Sharma, 2009).

Table 1: Temperature requirements of some important mushrooms

S.N.	Scientific name	Common name	Spawn run	<u>Temperature requirement (oC)</u>
				Fruiting
01	<i>Agaricus bisporus</i>	White button mushroom	23-25	14-16
02	<i>Auricularia spp.</i>	Black ear/ Wood ear mushroom	20-30	20-30
03	<i>Lentinula edodes</i>	Shiitake mushroom	22-27	15-20
04	<i>Pleurotus eryngii</i>	Kabuli Dhingri	18-22	14-18
05	<i>P. flabellatus</i>	Dhingri (flabellatus)	25-30	22-26
06	<i>P. florida</i>	Dhingri (Florida)	25-30	18-22
07	<i>P. sajor caju</i>	Dhingri	5-32	22-26
08	<i>Vovlariella</i>	Paddy straw/ Parali	32-34	28-32

	<i>volvacea</i>	mushroom		
09	<i>Calocybe indica</i>	Milky/ Dudhiya mushroom	25-30	30-35

Source: Shirur, 2011



Agaricus bisporus



Pleurotus sajor-caju



Volvariella volvacea



Calocybe indica



Pleurotus ostreatus



Auricularia spp.



Pleurotus florida



Lentinula edodes



Pleurotus djamor



Ganoderma lucidum



Pleurotus eryngii



Hypsizygus tessulatus

Fig 1: Photographs of important mushrooms

MATERIAL METHODS

The group B.Sc. Agriculture students from MVN University, Palwal got forty days training from Krishi Vigyan Kendra, Midhola (Haryana) under the supervision of Principal scientist Dr. D.V. Pathak HAU Hisar Agriculture University. Students get benefited by the interventions as facilitated by Krishi Vigyan Kendra, like mushroom cultivation trainings, demonstration, farm advisory service for Button, Oyster and Milky mushroom production, value addition and marketing of these products. The spawn of mushroom, chemical, net bags, polythene bags and other accessories were provided to students. The objective of the group was to income generation and sustainable development of small and marginal farmers through Mushroom cultivation and its value addition to achieve nutritional stability at village level for consumer.

PROGRESS MADE

The group of students approached the university to establish the mushroom cultivation unit for production of various types of seasonal mushroom. School of Agriculture MVN University, take an initiative to develop mushroom cultivation laboratory as well spawn room and various type of seasonal mushroom are growing such as *Calocybe indica*, *Agaricus bisporus*, and *P. sajor caju* these days. Students are receiving good prize for mushroom and its value added products by selling it to different enterprises. Department organized various training program on mushroom cultivation for the unemployed youth, women's and Farmers. People of various villages are engaged with farming along with animal husbandry. The farmers of this region are getting good price of their product and they also start the value addition mushroom and they are enjoy with starting of mushroom cultivation because of good demand of fresh mushroom and its value added products and consumers also are satisfied with the superior quality of fresh mushroom and its other products. From the findings it may be concluded that mushroom production through scientific and technical support it may raise the extra income of the rural youths and farm women.

Future prospects

Mushrooms is the major source of protein and other vitamins that are need for growth and development of every men , women and child also and can make a valuable dietary and play an important role in contributing to the livelihoods of rural and peri-urban dwellers, through food security and income generation. **(Karthick and Hamsalakshmi, 2017)**. The current scenario of mushroom production in India is quite encouraging with an overall increase in 5 to 6 folds and was estimated to cross 50,000 tons **(Verma, 2002)**. India has diversity climatic conditions of edible mushrooms its need for conservation and utilization for sustained production. Further, India has diverse climatic conditions in different regions and possible to cultivate many varieties of mushrooms (Sharma, et al., 2017). For the Successful mushroom business requires to working with regional agro-industries, universities or wholesalers and KVK can help reduce vulnerability **(Thakur, 2014)**. The development of R&D, infrastructure facilities and distribution network provides the greater scope for marketing of fresh mushrooms. The marketing of fresh mushrooms would determine the future of the mushroom industry in India.

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