Cultivation Of Mushroom (Pleurotus Florida) By Using Two Different Agricultural Wastes In Laboratory Condition

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Abstract
An approach for cultivation of paddy straw and cotton mushroom (Pleurotus florida) was experimented in our lab condition. The result of trial conducted during the month of March 2008 revealed the possibility of culturing Pleurotus florida in our lab conditions. Mushroom packs or mushroom beds with paddy straw and cotton as substrates were put in the lab and maintained temperature at 23°C and humidity 80% for 4 weeks for paddy straw and for cotton 7 weeks. An average yield of ½ kg/pack was obtained in 4 weeks in paddy straw and 1 kg was obtained in cotton waste after 7 weeks. So cotton waste gave more amount of mushrooms comparatively paddy straw mushroom.

INTRODUCTION
Mushroom is a non-traditional horticultural crop having high quality of proteins, high fibre value, vitamins and minerals. World produces 61.16 lakh of cultivated mushroom annually. Paddy straw mushroom (Pleurotus florida) is an edible mushroom of the tropic and sub tropic region. Most of the edible fungi have strong enzyme system and are capable of utilizing complex organic compounds, which occur as agricultural wastes and industrial by product. these can be used as bedding material for mushroom cultivation. An attractive feature of this group of mushroom is that they can utilize a large variety of agricultural waste products and transform lignocellulosic biomass in food highly quality, flavor and nutritive value. In world mushroom production, plerotus rate second, after Agarics biporus .In 1986,plerotus sp. Production accounted for approximately 7% of the total world production of edible mushroom. By 1990, production of Pleurotus sp. reached one million metric tones and accounted for 24% of total mushroom production.

MATERIALS AND METHODS
ORGANISM AND CULTURE CONDITIONS
The Basidomycetes Pleurotus florida strain isolated from samples obtain from TamilNadu Agricultural University (TNAU). They were maintained on 1.8% Agar plates consiting of yeast extract, beef extract, NaCl, Peptone.

PADDY STRAW CULTIVATION METHOD
Fresh, good quality paddy straw bits (4.5cm) were soaked in water for upto 12 – 24 hrs and dried. Paddy straw packed into 2 meters height of polypropylene bags and autoclaved at 150 pressure.

Sterilized paddy straw is filled in fresh polythene bags of size about 5cm height. A layer of spawn is added above
paddy straw layer. The procedure is repeated until 3/4th height of polythene bag is filled up. Then the holes are made through out the bag to allow aeration. The filled bags are incubate 21 C - 23 C with sufficient light and humidity for 20 – 30 days and water sprayed the bags twice a day through out spawn running period.

**COTTON WASTE CULTIVATION METHOD**

The Materials was taken cotton waste (2500g), wheat bran (25g). The waste materials were then thoroughly mixed with water until adequate moisture content was obtained. After mixing, the substrate was then packed in small nylon bags (400g), tied with rubber bands, and sterilized.

After sterilization, the bags were allowed to cool in the laboratory and each bag was inoculated with 40g spawn (1% total weight). The inoculated substrate bags were placed on the laboratory bench and covered with dark polythene sheet for incubation.

After full ramification, the bags were exposed in the growth room by removing the rubber bands and opening the top of the nylon bags. Watering was adequately done to increase the relative humidity of the environment to enhance sporophore emergence.

**RESULT AND DISCUSSION**

The results indicated that the spawn running was completed in the bags 10 to 14 days and pinheads appeared on the 19th – 20th. Pinheads turned into leaf like 23rd day and the first harvest was made at about 26 – 28 days. The second harvest will be another 4 or 5 days.

In order to find out the effective bag, observations on the mushroom formed in the each side of the bags were recorded.

The results were good in irrespective period. The mean yield of trial was ½ kg/bag. The C:B ratio worked out of 1:2.3(table 1).

**Figure 1**

<table>
<thead>
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<th>Table -1 cost benefit ratio</th>
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<td>Cost of production Rs./Bag</td>
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The growth of Pleurotus florida in Cotton waste mixed with wheat bran produced higher yield (74.35g) than Paddy straw (51.38g). The incubation period to the emergence of sporophores was longer for cotton waste mixed with wheat bran (seven weeks) compared to that for the Paddy straw (Four weeks). The main substrate material alone sometimes cannot provide enough nitrogen required for optimal growth of mushrooms. Additives such as rice or wheat bran provide a nitrogen source (Choi, 2004). Amounts of supplements that should be added varies with the substrate chosen. Oei (2003) suggested a range of 5-10% wheat bran. Choi (2004) also reported that if cotton waste is chosen as the main substrate material for Oyster mushroom cultivation, a nitrogen source such as rice bran should be supplemented. Nitrogen is converted to ammonia nitrogen and Beyer and Wilkinson (2002) found a direct correlation between substrate ammonia content and subsequent growth of mushrooms.
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farming (Oei, 2005).

Mushroom cultivation, apart from being a source of food production, can be a means of livelihood and a source of economic empowerment for women in both urban and rural areas, and for small holder farmers.

The present results indicate that paddy straw mushroom can be cultivated in laboratory condition. This will enable the farmer to get extra income and more protein harvest from his agricultural waste. This system will minimize the cost of production compared with other mushroom cultivation method.

References

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