

SUCCESS STORY – MUSHROOM PRODUCTION

1. Personal Information **(In case of Individual farmer only)**

1. Name of the farmer/ entrepreneur/Community with Photo : Ms. Dipali Tudu
2. Date of Birth: 13.01.1991
3. Education: Matric
4. Farming Experience/ Experience in enterprise: Since 2016 she is an Oyster mushroom producer after taking training from KVK, Dumka. Dipali produces mushroom and sells the fresh mushroom door to door and to some shops in Dumka, Deoghar, Jamtara and Pakur districts. In 2021 she was used as a co-trainer to increase her confidence level. She equipped herself for spawn production in January 2025, as basic need of her interest. From the month of June, she will start to produce Oyster and button mushroom spawn in PPP mode along with mushroom production.
5. Cell no./ e-mail: 995352XX36
6. Full address: Sree Amra Dumka
7. Professional membership: Self-help group Dholpathar, Kathikund, Dumka (Farmer club/SHG/ATMA/etc.)
8. Awards received: Nil

2. Professional Information

1. **Title:** Women Empowerment in Mushroom Production and Marketing
2. **Situation analysis/Problem statement:** Lack of desired quantity and quality spawn availability in main Dumka.
3. **Plan, Implement and Support/KVK Intervention(s):** She has taken training on spawn production from Birsa Agricultural University Ranchi in the month of January 2025
4. Details of Practices followed by the farmer- Oyster mushroom was produced in about 10 months last year (2024-25) 11.25 quintals of fresh mushroom was sold at Rs.250/kg in Dumka, Deoghar, Jamtara and Pakur districts of Jharkhand.
5. **Results/ Output - Earned Rs. 30,000.00 /month**
6. **Impact/ Outcome:(economical/ social/ etc.)-** Number of Customers are increasing day by day and consequently mushroom producer women group are joining hand to get their produce sold.
- 7.

Enterprise	Gross Income (annual)	Net income	Cost-Benefit ratio	Economic Impact of technology/intervention (cost saving/ higher yield/etc.)
Mushroom production	Rs. 45,000.00 x	Rs. 30,000.00 x	1:3	Earlier the C:B ratio was 1: 2.5 and it has been increased

and marketing	6 =2,70,000.	6= 1,80,000.00		by proper managing of infections caused damage. This lead to secured yield/bag and increase in profit.
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Economic Information-

8. **Lesson learned and Future plans- Lesson Learned/ Future Plans: Managing properly the infections and recently trained to produce spawn. Planning to produce spawn to overcome the low production due to poor quality spawn purchased from local source.**

9. **Supporting Images**

