

## Mushroom cultivation in the land of Sudip Kumar Ghosh

**Name of district:-** Hooghly

**Name of block:-** Pandua

**Name of GP:-** Sikhira Champpta

**Scheme name:-** Block Plantation Horticulture of Mushroom in the land of Sudip Kumar Ghosh.

**Work code:-** 3206004/AV/321002040809243

**Estimated cost:-** 1.70241/-

**Unskilled wage:-** 13056/-

**Material cost:-** 1.56/-

**Persondays:-** 64



### Pre Scheme Status:

Sudip Kumar Ghosh belongs to a poor family. His wife is a SHG member of Joyee Self Help Group. He has few land but that was not fertile. So he felt financial crisis. Then, in the help of the Sikhira Champpta GP he decides to cultivate mushroom on that land and do that.

### Livelihood Impact:-

Mushroom is very delicious food with full of protein. It's demand is so high in the local market. He cultivate the mushroom 576 sqft. area. The beneficiary cooks and eats at home to meet his family's protein need, and also sell in the local market. The beneficiary has sell the mushroom in 3 month amounting to rupees 16000/-. So the family has managed to overcome the financial crisis. Now he leads a happiest life with his family.



# **SOCIAL FORESTRY FROM PADMA SAGAR TO DURGAPUR EXPRESSWAY**

**Name of district:-** Hooghly

**Name of block:-** Singur

**Name of gp:-** Beraberi

**Scheme name:-** Social forestry from padma sagar to durgapur expressway under beraberi gram panchayat.

**Work code:-** 3206006007/dp/321002040944573

**Estimated cost:-** 342807/-

**Unskilled wage:-** 197664/-

**Material cost:-** 145143/-

**Persondays:-** 873

## **Pre scheme status-**

The both side of this 1.2 km were full of bush. People were afraid to go that road. The scheme has been widened to 20 meters on both side of the 1.2 km road.

## **Livelihood impact:-**

- Social forestry is the management and protection of forest and afforestation of barren and deforested lands with the purpose of helping environmental, social and rural development.



- Provide jobs for unskilled workers.
- Effect land rehabilitations a raise the standard of living and quality of life of rural and urban people.
- Increasing oxygen level in environmental by absorbing carbon dioxide. Plants are also the shelter for birds and insect.

- improve the environmental for protecting agriculture from adverse climate factors.
- Increase the supply of fuelwood for domestic use, small timber for rural housing, and fodder for livestock etc.
- Increase the natural beauty of the landscape, create recreational forests for the benefit of rural and urban populations.

