

# MEAR Mushrooms Growing & Processing LLP.

**Reg. Office:** 185-PKT, A-4 Kalkaji Extn, Delhi -110019 India Email: <u>cmd@nanavedik.com</u>

Web site: <u>www.nanavedik.com</u> (under constriction ) Head office & Warehouse: Plot No. 56, HSIIDC Industrial Estate, RAI, Dist- Sonipat-131029- Haryana (INDIA). Email: cmd@mearfoods.com

Web site: <u>www.mearfoods.com</u> (under constriction ) Sikkim office, Works & Warehouse: Opp. Durga Mandir, Rangpo Siliguri Highway (NH-10) Majhitar-737136-East Sikkim (Near Himalayan Pharmacy College-Rangpo)

# OUR BOTTOM MUSHROOMS GROWING PROJECTS SUMMERY & WORK PROGRESS



Fig-1

# **Button Mushroom (Agaricus bisporus) Growing Unit**

REGD OFFICE: MEAR Mushrooms Growing & Processing LLP. Registered office: 185/A – 4, Konark Apartment, Kalkaji, New Delhi – 110019 Site address:

Head office Factory & Warehouse : Plot No. 56, HSIIDC Industrial Estate, RAI, Dist- Sonipat-131029- Haryana (INDIA).

# SUMMURY OF PROJECT

FOR TOTAL PRODUCTION OF 536 MT / TONE BUTTON MUSHROOM A YEAR (sale @ RS 70/= KG FOR 320 TONS A YEAR TOTAL SALE FOR RS 2.24 Cr UNDER SC + @ RS 120/= KG FOR 216 TONE A YEAR TOTAL WORTH OF RS 2. 59 Cr UNDER CEC OR YEARLY ESTMATE THE OF SALES TURNOVER OF RS 4.83 Cr FOR YEARLY PRODUCTION WITH TWO TYPE OF PRODUCTION PROCESS AS UNDER:

## SEASONAL CULTIVATION OF BUTTON MUSHROOM (SC):

Seasonal growing is done for 4-5 months when outside temperatures are favorable for the crop, i.e., during winter months in N.W. plains from November to March and from September to April in the hills. Starting mushroom cultivation for total production 4000 kg x 2.0 crop = 8000 kg (two crops in a year from one hut) with 40 hut/room = 8 MTx40= 320 MT=total 3,20,000 kg a year by using 2000 bag of 10 kg per hut (Compost) under <u>Seasonal cultivators wether</u> environment.

# CULTIVATION IN ENVIRONMENT CONTROLLED UNIT (CEC):

For round the year cultivation of button mushrooms and prerequisites for starting mushroom cultivation for 36000 kg from one room X 6 room = **216 MT=total 2,16,000 kg a year** by using 3500 bag of 10 kg (compost) per room under <u>controlled wether</u> environment.

### **PROJECT COMPLETION LAST DATE: 30 SEPTEMBER 2021**

### SEE WORK PROGRESS

We already constructed a Mushroom growing room bearing capacity of near 2500 to 3000 bag (photo ATTACHED) at our RAI factory.





Our three staff members completed Mushroom growing training names are:

- 1. Dinesh
- 2. Sachin
- 3. Rishi

TRAINING DATES: 16-03-2021 T0 30-03-2021

TRAINING FROM:

HAIC Integrated Mushroom Research & Development Center G.T. Link Road. Opp. Engineering College Murthal, Sonipat. Haryana. 131001

In the last week of April or First week of May 2021 our production will start for 24-30 ton mushroom under **<u>controlled wether</u>** environment.

## And

We will completed the project for our production under **Seasonal cultivators** whether environment in end of October 2021 we will start production for our button mushrooms in our DEHRA (Home) Panipat farm, 26 acres of land located only 55 KM from Delhi International Airport in NCR (National Capital) region.

### **PROJECT COMPLETION LAST DATE: 30 SEPTEMBER 2021**