



COMPANY PROFILE

BIOBRITTE AGRO SOLUTIONS PRIVATE LIMITED

www.biobritte a grosolution spvtltd. in





Contents

- 1. Company Basics
- 2. About us
- 3. Our Directors
- 4. Mushroom Consulting
- 5. Mushroom Seeds/Spawn Supply
- **6. Mushroom Pure Culture Supply**
- 7. Past projects
- 8. How to reach us

1: COMPANY BASICS

Company Name: Biobritte Agro Solutions Private Limited.

Company Registered Address: H. No. 603, Shirti, Tal-Shirol, Dist.-Kolhapur, Maharashtra, India.

Corp. Office: 11 th lane, Kallapa Plaza, Third Floor, At Jaysingpur, Taluka-Shirol, District-Kolhapur, Pin-416101

Board of Directors:

- Executive Director: Mr. Parimal Ramesh Udgave
 (MSc Biotechnology-Sheffield Hallam University, England, GB)
 (Bsc Biotechnology-VNMKV Parbhani, Maharashtra, India)
- 2. **Non-Executive Director**: Mr. Pranav Manik Udgave **(BSc Biology-**Shivaji University, Kolhapur, India.

Contact:

Office: +91-9923806933, +91-9673510343 **Personal:** +91-9850985511, +91-9673510343 For more information, please visit our website on:

https://www.biobritteagrosolutionspvtltd.in











2: ABOUT US

Rise: Our mission is to provide access to the mycological world through spawn production, research, and innovative mushroom cultivation. Biobritte is the brainchild of Parimal Udgave an admiration for all things related to the mycological world. What began as a love for mushroom foraging and cultivating has developed into an obsession with all things fungi and *Spreading the Spore* to the masses. Biobritte Agro Solutions Private Limited is registered in June 2018 however, was founded in 2016 (Formerly Known as Parimal Enterprises) as small business by Mr. Parimal Ramesh Udgave.

State of art mushroom tissue culture facilities: Tissue culture technique is used to bring the edible mushroom to pure culture so that the mushroom fungus can further be used to prepare spawn, which is an essential material for mushroom cultivation. This nucleus culture is grown on Potato Dextrose Agar medium in test tubes. Biobritte procures high quality strains of mushrooms form different research labs around world.

State of art spawn development facilities: Biobritte produces 100% of the spawn used at its facility and also makes sawdust, plug, and grain spawn for commercial and enthusiast growers. We take our spawn customer's needs seriously and are fortunate to have multiple mycologists on staff with Master's Degrees in the field and trained lab technicians overseeing our in-house laboratory, culture bank, and spawn production. Regardless of whether we are sharing our favorite mushroom dishes, our

knowledge of mushroom foraging and cultivation, or simply our overwhelming admiration for this often overlooked biological kingdom, we are striving to be a community hub for fungi enthusiasts; a place where people learn to love mushrooms as we do.

Mushrooms Growing Facilities

In later stages, biobritte constructed it's Hitech mushroom farm for commercial production of different type of mushrooms. Besides that biobritte started contract farming with local mushroom farmers to meet demand of bulk orders. Biobritte specifically grows seven types of oyster mushrooms, reishi mushrooms, cordyceps mushrooms, lion's mane mushrooms, shittake mushrooms and some other type of mushrooms. Biobritte follows different types of regulatory majors for growing mushrooms which includes organic method, food handling such as FSSAI, FSMS, HACCP, HALAL etc.

Research & Development in Mushroom Biology

Biobritte is always rushing for new things in mushroom biology. Our team isolates lot of wild mushroom strains from different parts of world. We isolate, preserve and try to record and extend information on it. Biobritte's mushroom strain collection now reached to 56 types of mushrooms.

3. OUR DIRECTORS

BOARD OF DIRECTORS

Executive Director: Mr. Parimal Ramesh Udgave
 (MSc Biotechnology-Sheffield Hallam University, England, GB)
 (Bsc Biotechnology-VNMKV Parbhani, Maharashtra, India)

Experience: 5 years experience in Mushroom sector

2. **Non-Executive Director**: Mr. Pranav Manik Udgave **(BSc Biology-**Shivaji University, Kolhapur, India.

Experience: 2.7 years experience in Mushroom sector

4. BUSINESS ACTIVITIES

Biobritte Agro Solutions Pvt. Ltd. has been established as a major mushroom research and training company in western Maharashtra with primary objective "to produce, promote, trading, marketing, developing agriculture produce includes Mushrooms and its cultivation and other ancillary processes."

Mushroom Consulting

We offer substantive and effective consulting and training. We provide consulting for site selection, construction planning, lab design, growing house set up, laboratory method, growing method, & marketing. Besides that we can help you in staffing and staff training things.

The Biobritte team has extensive experience in the design and construction of facilities for the industrial cultivation of different types of mushrooms. In the past we have built a variety of facilities in diverse climatic conditions that enabled us to acquire professional competence in all aspects related to the industrial cultivation of mushrooms. We can also offer professional consulting support and training anywhere in the world tailored to the individual needs of the client and the specifics of the facility, either existing or new.

- Site visit and Analysis
- Project report preparation
- Identifying farm land location
- Project layout design
- Cost effective infrastructure design
- Cost effective harvesting technology, packing methodology
- Short & Long term storages Pest management, Post harvest handling, Seed/Spawn preparation techniques, Identifying compost and growing requirement machinery
- Design of the building according to the location
- · Air-conditioning simulation for the requirement
- Sourcing the raw materials
- Modernize growing room design with climate controlled
- Manpower selection and training program
- Process technique requirements for spawn, compost/substrate and mushroom growing process
- Trial run for first batch of mushrooms
- Fine tuning the output
- Handover the project
- End to end solution from composting growing packing of mushrooms

Why Us?

- Our company has earned credibility in the market owing to the following reasons
- We have vast experience in different type of mushrooms, spawn and compost/substrate production
- We are backed by a competent team
- We assure timely execution of services
- We quote nominal rates
- We follow client-centric approach

What type of mushroom projects we can execute?

- Oyster Mushrooms- White Oyster, Grey Oyster, Pink Oyster, Blue Oyster, King Oyster (pleurotus spp.)
- Milky Mushrooms-Calocybe Indica
- Shittake Mushrooms-Lentinula Edodes
- Ganoderma Mushrooms-Ganoderma lucidium
- Button Mushrooms-(Agaricus Bisporus)
- Cordyceps Mushrooms-Cordyceps Militaris

• Oyster Mushrooms-



White Oyster



Grey Oyster



Pink Oyster



Blue Oyster



King Oyster



Milky Mushrooms-Calocybe Indica



Shittake Mushrooms-*Lentinula Edodes*



Ganoderma Mushrooms-Ganoderma lucidium



Button Mushrooms-(Agaricus Bisporus)



Cordyceps Mushrooms-Cordyceps Militaris



Lions mane mushroom

5.PAST PROJECTS

1. Greenthumb Farms Sdn Bhd Brunei Darussalam

6. HOW TO REACH US

Contact:

Office: +91-9923806933, +91-9673510343

Personal: +91-9850985511, +91-9673510343

Email: biobritte.agro@gmail.com, parisudgave@gmail.com

For more information, please visit our website on:

https://www.biobritteagrosolutionspvtltd.in

Blog: https://www.kolhapur-mushrooms.in

Facebook: https://www.facebook.com/biobritte.agro

