Mushtella growing oyster mushrooms with the Juncao Technology since 2021
Introduction

Nyasha Mupaso
Mushroom Entrepreneur  – Harare, Zimbabwe

- 2004 - Ventured into large-scale mushroom farming started in during a residency in South Korea facilitated by Mushworld. This experience was a catalyst for his deepened expertise in Juncao Technology.

- Founder of Mushtella.africa, a blog dedicated to transforming mushroom cultivation across Africa.

- 2015 - 2020 Conducted workshops on sustainable mushroom farming and spawn production, targeting diverse groups such as men, women, youth, and farmers.

- 2021 - Juncao Technology Journey begins

- Relocated to Rural Zimbabwe to establish a Juncao technology farm, where he currently cultivates mushrooms using advanced methods.

- Oversees a dynamic WhatsApp group focused on mushroom farming, with participants from over 20 African countries, aiming for representation from all nations.

- Training activities are set to recommence in January 2024, focusing on Juncao Technology and utilizing locally available materials.

- Nyasha remains committed to advancing Sustainable Development Goals 1 and 2, targeting poverty and hunger alleviation in Zimbabwe through the implementation of Juncao Technology.
Our Experience

Cultivating Success: Our journey at Mushtella growing oyster mushrooms with Juncao Technology since 2021.
Workshops

2021
Harare workshop

2023
First African Regional Workshop, Kigali, Rwanda,

2023
China workshop
Advantages of the technology

1. Reduced spawn cost
2. Simplicity of the technology
3. Reduced what inputs to buy
4. Scalability
Advantages of the technology

5. High humidity, High yields
6. Less contamination
7. Reduced mushroom selling price.
8. Reduced cost of production
Results

Employment creation

Capacity building

Outlook

Conclusion