





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



