



BENCHMARK IN LIVESTOCK  
PRODUCTIVITY

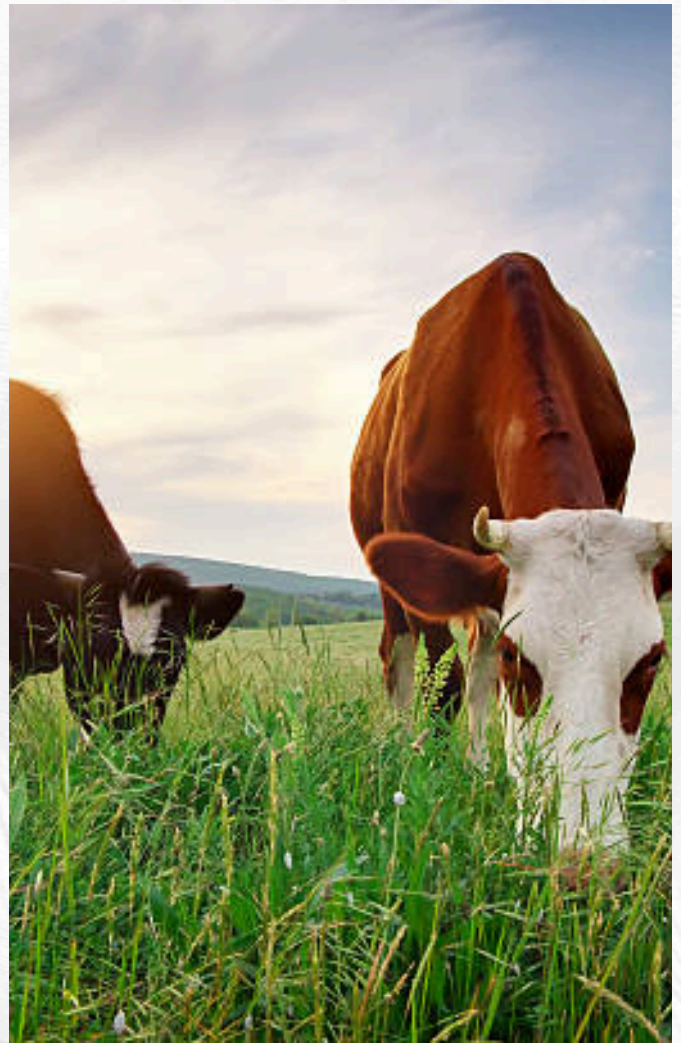
# FLESHMASTER+

Driving livestock wellness and  
performance with global trust  
and excellence

Fleshmaster+ is an advanced phytogetic feed additive developed as a sustainable solution for modern beef cattle production systems. Formulated using plant-derived bioactive compounds such as essential oils, flavonoids, and saponins, Fleshmaster+ enhances animal performance naturally and effectively. By leveraging these natural compounds, Fleshmaster+ promotes gut health, improves nutrient absorption, and boosts immunity.

Its innovative formulation aligns with global trends in sustainable agriculture, providing a residue-free and environmentally friendly alternative for livestock production.

**FLESHMASTER+ REVOLUTIONIZED  
PRODUCTIVITY IN BEEF CATTLE,  
SEAMLESSLY INTEGRATING NATURAL  
AND SUSTAINABLE PRACTICES INTO  
MODERN LIVESTOCK MANAGEMENT.**



## WHY FLESHMASTER+

### INNOVATIVE NATURAL SOLUTIONS

Fleshmaster+ is an advanced phytogetic feed additive, enriched with plant-derived bioactives, designed to naturally enhance metabolic efficiency, nutrient absorption, and overall health in beef cattle.

### SUSTAINABILITY AND SAFETY

Engineered for sustainability, our product ensures safety, enhances animal health, and supports environmental resilience.

### PROVEN PERFORMANCE

Fleshmaster+ enhances feed efficiency, minimizes nutrient wastage, and improves overall productivity in beef cattle, as validated by field trials.



STS Biotech Pvt.Ltd.,  
Mysore, Karnataka



info@stsbitech.com



www.stsbitech.com

# PRODUCT EFFICACY

- **Improved Growth Performance:** Fleshmaster+ enhances muscle development and weight gain in beef cattle by stimulating natural growth pathways and reducing fat deposition.
- **Gut Health Support:** With its antimicrobial and anti-inflammatory properties, Fleshmaster+ supports gut integrity in beef cattle, reducing pathogenic infections and improving overall health.
- **Stress Resistance:** The adaptogenic properties of its phytogenic compounds help beef cattle cope with environmental and production stressors, ensuring consistent performance under varying conditions.
- **Residue-Free Production:** Unlike synthetic alternatives, Fleshmaster+ leaves no harmful residues in the tissues of beef cattle, aligning with global food safety standards.
- **Environmental Sustainability:** By promoting better feed utilization and reducing methane emissions in cattle, Fleshmaster+ supports sustainable livestock production.

## COMPOSITION

INGREDIENTS	PERCENTAGE (%)
1. Phytogenic extract	-50%
2. Trace minerals	-5%
3. Rumen protected choline	-5%
4. Rumen protected methionine	-5%
5. MOS, Glucan, Yeast metabolites	-20%
6. Carrier	Q.S.

Fleshmaster+ represents the commitment of STS Biotech to innovation and sustainability in beef cattle nutrition. As a pioneering phytogenic product, it provides a competitive edge to producers in the beef sector who are striving to meet global standards for livestock production. By incorporating Fleshmaster+ into feeding programs for beef cattle, producers can achieve enhanced productivity, ensure consumer trust, and contribute to a more sustainable future for animal agriculture.

## DOSAGE

Beef cow- 500 Gram/ MT feed

## SHELF LIFE

2 Years

## PACKING

25 Kg BOPP BAG

### STORAGE

Always keep the packaging property closed after use  
Change in colour of product will not affect performance/ Quality



## STS BIOTECH PVT LTD

Plot No: 22- P2, Koorghalli industrial  
Area, 3rd Phase, Yelwala Hobli, 570018  
Mysore, Karnataka- INDIA

☎ 0821-2517766 ☎ 9606036450

info@stsbiotech.com, sales@stsbiotech.com

www.stsbiotech.com



STS Biotech Pvt.Ltd.,  
Mysore, Karnataka



info@stsbiotech.com



www.stsbiotech.com