

BENCHMARK IN LIVESTOCK PRODUCTIVITY

FLESHMASTER+

Driving livestock wellness and performance with global trust and excellence

Fleshmaster+ is an advanced phytogenic 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 phytogenic 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.







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 cholin	e -5%
4. Rumen protected meth	ionine -5%
5. MOS, Glucan, Yeast met	abolites -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

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

2 0821-2517766 **3** 9606036450

info@stsbiotech.com, sales@stsbiotech.com www.stsbiotech.com





