



Curée Livestock is a veterinary-grade, eco-friendly formulation designed to treat wounds, cuts, abrasions, post-operative wounds, hoof cracks, and ulcers especially in animals affected by foot-and-mouth disease. Using a proprietary combination of herbal actives, Curée prevents infections, stimulates rapid tissue regeneration, and accelerates healing, often within 48 hours. It is safe, non-toxic, and highly effective against a broad spectrum of pathogens, making it a trusted choice for livestock health management.

Benefits:

- Prevents Infections & Suppurations Stops wound infections and promotes clean healing.
- Film-Forming Protection Creates a protective barrier over wounds, preventing reinfection.
- Stimulates Granulation & Epithelialization Speeds up natural tissue repair and skin regeneration.
- Controls Bleeding Rapid film formation helps reduce blood loss.
- High Healing Efficiency Up to 99% effectiveness with faster recovery than conventional medicines.
- Broad-Spectrum Efficacy Effective against Gram +ve/-ve bacteria, Mycoplasma, fungi, viruses, and algae.
- No Resistance Development Microorganisms do not develop resistance to Curée.

Usage & Application

Pre-Milking

- Remove visible soil from the teat
- Perform pre-milk stripping a couple of times in a strip cup
- Spray the teat full length
- Wait for 30 seconds and dry with a clean towel
- Attach the milking unit

Post-Milking

- Spray the teat and udder full length ensuring complete coverage
- For teat dipping, pour the liquid into a non-metallic cup and dip the teat

Ideal Applications

- Cattle, buffalo, goats, and sheep with FMD lesions
- Hoof crack and ulcer management
- Post-surgical wound care
- Abrasions, cuts, and traumatic injuries in farm animals

Ingredients That Matter (100% Natural)

- Proprietary herbal combination with antiinfective, anti-inflammatory, and regenerative properties.
- Natural actives that support wound healing, pain relief, and protection against pathogens.
- (Detailed formulation available upon request as per regulatory guidelines.)

synterrabiotech.com