

Join the Evolution and Become a Part of the Feedlot Transformation



The synergistic effect of combining Feedlot manure yards and lagoons, the Farment Fermented Manure system, and Farment Biostimulant optimizes nutrient availability, soil quality, and plant growth. The Farment Fermented Manure system revolutionizes the feedlot's revenue stream by elevating composting to a higher level. This leads to increased productivity, superior crop quality, and long-term soil vitality, all achieved in a cost-efficient and eco-conscious manner.

Phone: (250)2417349 - Email: martin@farment.ca
Website: <https://www.farment.ca/>
Address: 9531 BC-97, Vernon, BC V1H 2A2

Elevate your feedlot's revenue potential with our natural solution that enhances the economic value of your compost. Meet the increasing market demand for high-quality compost, recognized for its remarkable ability to boost soil health and productivity. By providing top-tier compost, you position yourself competitively, resulting in amplified revenue streams for your feedlot. Explore the unique advantages of fermented manure, a versatile compost type that can be used independently or as a supplement to improve traditional compost. This flexibility enriches your composting options, further enhancing soil health and productivity and ultimately adding significant value to your business.

Our solution also contributes to environmental sustainability by supporting compost structure, nutrient preservation, and microbial activity, as well as the versatility provided by the inclusion of fermented manure. This unique approach enables you to offer diverse and superior-quality compost, distinguishing you in the market and making your feedlot operation more profitable and sustainable.

Pave Your Pathway to a Powerful Combination

Including Farment biogas technologies and Farment Fermented Manure into your manure yards and lagoon, management generates biogas and sustainable fertilizers and compost blends, reducing your grid dependency and lowering costs while also contributing to environmentally responsible energy production.

Farment Fermented Manure can be blended with chemical fertilizers to enhance nutrient absorption, soil biodiversity, and plant growth, boosting yields, crop quality, and soil fertility.

Biogas

The utilization of anaerobic microbes to produce biogas (methane - CH₄) is transformative in sustainable farming practices. By reducing volatilization, leaching, lagoon odors, and pelletizing the final product, the environmental impact is minimized.

This process yields financial advantages by generating a nitrogen-rich, stable organic fertilizer from the digestate. Additionally, it qualifies for tax incentives and grants that reward sustainable practices, including carbon credits and carbon avoidance.

Implementing Biogas Production with Farment Fermented Manure

- Biogas Production
- Cost Reduction
- Grid Independence
- Carbon credits and avoidance.

Incorporating Farment biogas digesters alongside Farment Fermented Manure creates a sustainable, cost-effective, and independent solution for your farming needs. Experience the benefits of this innovative approach today!

