



TranzproÂ®: Ensuring Safe Calving and Higher Milk Yields

Description

A successful calving process is a crucial milestone for any dairy farmer. The well-being of the cow and the health of the newborn calf significantly impact milk production and farm productivity. TranzproÂ®, a powerful solution for dairy producers, has once again proven its effectiveness in ensuring a smooth calving process and enhanced recovery.

One dairy farmer recently shared their experience after using TranzproÂ®, expressing gratitude for a safe delivery. The placenta was expelled within just 2 hours and 30 minutes, a key indicator of good reproductive health. Retained placenta is a common challenge among dairy cows and can lead to infections or delayed conception. However, with the right supplementation, such risks are significantly minimized.

Beyond aiding in a smooth calving process, TranzproÂ® ensures optimal udder health, boosts appetite during early lactation, and accelerates peak milk production. Farmers using this product can rest assured that their cows will yield heavily, improving overall farm profitability.

Usage Guidelines:

- **Start** administering TranzproÂ® **18 days before calving** and continue for **36 days post-calving**.
- The **recommended daily dosage** is **50 grams (2 tablespoons)**.

Where to Get TranzproÂ®:

- Visit **RNG Plaza, 5th Floor, Suite OF9, Ronald Ngala Street, Nairobi CBD**.
- Opt for **delivery via your nearest Matatu/Bus Sacco**.

Give your dairy cows the best chance at a smooth calving process and higher milk yields with TranzproÂ®!

Category

1. Dairy News & Blogs

2. Dairy Farming Success Stories

Tags

1. #ask_dairyverse_experts
2. #BoosterPlus
3. #CalfCare
4. #colourfulandcenty
5. #DairyFarming
6. #DairyFarmingTips
7. #DairyGoats
8. #dairyinvestors
9. #Dairyverse
10. #farming
11. #FertilityPlus
12. #HappyCows
13. #HealthyCalves
14. #HealthyHerds
15. #highmilkyieldseries
16. #mkulimawatao
17. #restoredairycow
18. #RestorePlus
19. #tele_farmers
20. #TranzPro

default watermark

Date Created

2025/03/08

Author

samson