



Say No To Milk Fever, Ketosis and Low Milk Yield with Dairyverse High-yielder Protocol (DHYP Protocol)

Description

Milk fever, ketosis and low milk yield in recent calvers is preventable!

Adopt Dairyverse High-yielder Protocol (DHP Protocol);

1. Dry-off your cow exactly 8 weeks before calving. Give her dry cow mineral licks, 2 kg of dairymeal and plenty of fodder. Silage should be limited. Keep off DCP or any high calcium supplements.
2. 18 days before calving, increase quantity of dairymeal to 5 Kgs per day and introduce Tranzpro[®] at the rate of 2 tablespoons every morning. This will provide your cow with the necessary trace elements, proteins and energy guaranteeing over 20 litres in milk yield and zero cases of Milk fever and ketosis.
3. Proper transition cow management. Introduce maziwa mineral lick immediately after your cow calves down. Increase silage and dairymeal quantities based on milk yield. Furthermore, continue using Tranzpro[®] for 36 more days. This will help your cow hit peak production of over 30 litres and help her come on heat 45 to 60 days after calving.

Do you have a dry cow?

Have you adopted Dairyverse High-yielder Protocol (DHP Protocol)?



Category

1. Feed Formula & Dairy Guides
2. Supplements

Tags

1. #AdaptableCattle
2. #Agribusiness
3. #AnimalFeed
4. #AnimalHealth
5. #AnimalNutrition
6. #AnimalWellness
7. #AyrshireCows
8. #BeefCattle
9. #BeefFarming
10. #CalfGrowth
11. #CalfNutrition

12. #CattleManagement
13. #CattleNutrition
14. #ConcentrateFeeding
15. #CowBreeds
16. #CowNutrition
17. #DairyCattle
18. #DairyFarmers
19. #DairyFarming
20. #DairyFarmingTips
21. #DairyFarms

Date Created

2025/02/10

Author

samson

default watermark