

Cibuzz Cattle Feed Probiotic Supplement:

- **Maintain Healthy gut flora in cows and buffaloes,**
- **Improve digestion capacity**
- **Feed use efficiency**
- **Improve milk yield quantitatively and qualitatively**

Field study of Cibuzz Cattle was conducted in a cattle farm at Patukkotai town, Tanjore district in Tamil Nadu from 15th to 25th April 2017

Background

The farm is spread over an area of 30 acres and is home to 200 cows and 150 buffaloes. The farm has a milk production capacity of 3500-4000 liters/day.

Procedure: Dosage and Application

- The study was conducted on 10 cows of the Red Sindhi breed which were 6 -7 years old, 2nd lactation cows
- 5 gm of Cibuzz Cattle/litre of water was given per cow
- Cibuzz Cattle was given to 10 cows after feeding



Comparative analysis before and after treatment

Parameters	Before Treatment (per day / cow)	One week after Cibuzz Cattle Treatment (per day / cow)
Milk output (in Liters)	3.4	5.2
Milk output in liters (15 days average)	48	72
Fat %	4.2	4.8
Cibuzz Cattle dosage / cow (g)	-	5

Conclusion

After one week of treatment, milk yield increased impressively from 3.4 liters to 5.4 liters per day / cow with increase in fat content from 4.2% to 4.8%. This added up to an overall 50% increase in milk yield and 14% in fat content of the milk.

Proven Benefits of Cibuzz Cattle

- Cibuzz Cattle helps increase milk yield, fat and protein content of milk
- Increases feed intake, improves feed digestibility and promotes weight gain
- Prevents colonization of pathogenic bacteria in the digestive tract and reduces emission of methane
- Boosts immunity of cattle and improves resistance against diseases
- Enhances growth performance

