



## The Characteristics of a Dairy Camel

### Description

In the following image, I'm going to tell you about the salient features of the dairy camel. A very typical example of a high-yielding dairy camel. Udder, teats, milk vein, and rib cage of a high-yielding camel. Such signs will help you in selecting a dairy camel. This camel is producing >25 kg per day. The udder conformation tells most of the dairy traits in camels.

Camel4All.info



## **Camel is a Sustainable Dairy Animal**

Camel milk production is stable in almost all seasons, which is very important for pastoralists when the milk of other animals is seized in the dry period. Camel intake per kg of milk produced is very low, making it an efficient biological model. Understanding the potential of the camel as a milch animal.



A typical healthy and productive dairy camel. Phenotypic traits are very helpful in the selection of camels for milk production. [#camel\\_breed pic.twitter.com/no7oJLqIn9](#)

— Prof. Dr Abdul Raziq Kakar ????? ???? ???? (@DrRaziqKakar) [October 24, 2023](#)

A beautiful dairy camel

I conducted a comprehensive scientific study (my Ph.D. research program) to chalk out the lactation curve of mobile camel herds in the above-mentioned mountainous region. The study revealed that camel is a potential dairy animal (average milk 10.22 liter/day) with a ***lactation yield of >3,000 liters***. This production was harvested from the camels depending on the natural grazing with good access to water. This yield was gained from a ***unique eco-friendly, low inputs, free of drugs & antibiotics production system, providing safe milk***. <https://www.linkedin.com/pulse/precious-camel-milk-resource-unappreciated-among-policy-kakar/>



The camel milk is getting appreciation from the different spheres of life.  
<https://camel4milk.wordpress.com/tag/camel-dairy/>

**Date Created**

November 2023

**Author**

raziz\_u4w9zfug

Camel4All.info