



Water Footprint of the Incredible Camel

Description

Why African Pastoralists are replacing cows with the camels?

Northern Kenya is the paradise of camels as well as other livestock species. The landscape of the region is home to the traditional livestock keepers, we call them pastoralists or nomads. The concurrent droughts and climate change calamities forced the traditional livestock keepers to replace the cattle pastoralism with the camel one because of its hardiness and water economy. [Map of the region](#)

A comparison of Indigenous cow vs camel in water economy

I hereby share the results of a study in the region, which will help you in understanding the water economy of the camel and other livestock. The **camel almost drinks 1/3rd of the volume of water consumed by the local nomadic cow** in the same environment and production system (dry season). The water economy is important and relevant in the dry season.

Camel is the animal of challenges
Dr. Raziq

a. Dry Season

To be even more exact in N Kenya pastoral systems the water intake in ml/kg (live body weight) per day in dry seasons is **25.4 ml/kg/day for camels**; 70.75 ml/kg/day for cattle and 76 ml/kg/day for goats. It means a camel with a live body weight of 500, consumes a volume of 12.7 litre of water per day.

b. Wet Season

In wet seasons it is 3.37 ml/kg/day for camels and 24.69 for goats. The cattle were not recorded in wet. Figures for reference are taken from **Field, 1983**. Bear in mind that camels only lactate once in 2 years and cattle every year and goats 1.5× per year but even then camels use less water.

The camels are not only hardy to dry and harsh climatic conditions also the most effecient animal in water eco

Camel4All.info

Image not found or type unknown

Reference

Challenges of camel production in Samburu District, Kenya [Challenges of camel production in Samburu District, Kenya](#)

Check out my latest article: Camel Water Economy~A Case Report from North Kenya
[@KPWKenya](#) [@ILRI](#) [@Yussuf_Maalimz](#) <https://t.co/01cBF6VDDO> via [@LinkedIn](#)

— Prof. Dr Abdul Raziq Kakar ????? ???? ???? (@DrRaziqKakar) [July 17, 2020](#)

Date Created

July 2020

Author

raziz_u4w9zfug

Camel4All.info