



Camel Milk is a Natural Dewormer

Description

A recently published study by the National Veterinary School of Sidi Thabet, Tunisia and ICARDA suggests that camelâ€™s milk offers a practical and sustainable resource to tackle widespread gastro-intestinal sheep worms in low input production systems.

Interest in Natural Healing Products

There has been growing interest in the use of natural products. â€œNatural products are an alternative source of bio-active compounds to control viral, bacterial and parasitic infections,â€ says Dr. Hafidh Akkari, a member of the research team in Tunisia. â€œNutritional pharmacology is an important new research area for clean and sustainable livestock enterprises.â€ Milk is one option that has been considered since it has anti-parasitic properties and is also renewable, environmentally friendly, quickly degradable, easily accessible, and cost-effective

Camel Milk as Dewormer in Sheep

In addition to a detailed chemical analysis of the camel milk, the research team used two main tests to investigate the *in vitro* efficacy of camel milk against a common type of gastrointestinal parasite, *Haemonchus contortus*. This blood-sucking parasite of the sheep stomach can cause severe anemia and productivity losses; acute infestations and high worm burdens may even cause death in lambs. The effect of camel milk on egg hatching and adult parasite populations was impressive: camelâ€™s milk was the only milk-type to have an inhibitory effect on egg hatching, and it caused significant paralysis or death of adult worms at different post-treatment intervals, even at low concentrations.

The Scientists Gave a Chance to the Camel Milk

This study is the first to conclusively show that camelâ€™s milk could potentially help control the most important parasite affecting sheep,â€ says Dr. Mourad Rekik, a senior small ruminant production scientist at ICARDA, who collaborated in the study. â€œGiven its *in vivo* effect and bioactive molecules, we believe that camel milk

represents an accessible, renewable and cost-effective alternative to control parasites. Harnessed properly, it provides an opportunity to boost livestock productivity and raise rural incomes

Thinking out of the Box

Sometimes before I read the posts of the moms who are keeping their kids on camel milk for certain reasons, claiming that their kids are gaining weight and inclining from the skinny level to healthy levels. Even one mom told me that she found worms in the stool of her kid after the intake of camel milk. Therefore, I always say to give a chance to the camel milk. <https://camel4all.info/index.php/2020/02/19/researching-camel-milk-as-an-antiviral-agent-in-the-context-of-covid-19/>

For details, please go to the original post in the link below.

<https://www.icarda.org/media/news/camels-milk-new-tool-eradicate-parasites>

Date Created

February 20, 2020

Author

raziz_u4w9zfug

Camel4All.info