

ALPHAROBOT ORGANIC

BIOLOGICAL FEEDING SYSTEM FOR LACTATING RUMINANTS

This is a **complementary organic feed** for **dairy ruminants** designed for use self-supplying unit.

We wanted to create a pellet that would not only **be firm and palatable**, but also **highly digestible and low in acid**.

The choice of ingredients went to the best quality **alfalfa**, which alone makes up more than 50% of the total and is responsible for the protein supply. Maize and locust beans are also important NFC (starch and sugar) contributors, the latter contributing, together with alfalfa, to a higher Pectin content.

The feedback from users confirms the success of the product, which has also been successfully used on **small ruminants (sheep and goats)**, on which this feed is successfully used in capture during **milking**.



PACKAGING

- in bulk;
- in jumbo bags (500/1200/1500 kg) with or without pallets;
- in 25 kg bags on pallets of 60 pieces.



Dimensioni pallet:
cm 100 X 120 H 190

TIPS FOR CORRECT USE

Organic Alpharobot is suitable for use where farm management requires the timely administration of concentrates in relatively large amounts at a few times of the day.

- On **dairy cows** it can be administered in doses of up to **3.5-4 kg/time**, which is common in high production milking robot barns.
- On **small ruminants** it can be used as such in high doses (500-700g) without inducing evidence of lowering the ruminal pH.

Alpharobot is also suitable for use as a **base on which to mix cereals**, a frequent practice on sheep and goats: it is advisable not to push the inclusion of cereals beyond 30% and to reduce the maximum quantity of each single dose by at least 30%, possibly increasing the number of administrations over 24 hours.

For uses other than those mentioned above, it is advisable work under the guidance of a trusted technician.

