



Is hydroponic feed good for goats?



Hydroponic feed is highly digestible for goats.

Because plants grown in water have a more tender and less fibrous cell structure than plants traditionally grown in soil, goats can break down and assimilate nutrients more easily, maximizing feed efficiency and reducing the incidence of digestive problems.

Essential nutrients, such as protein, vitamins, and minerals, are present in adequate amounts, contributing to improved quality and quantity of the milk produced.





Goat feed prices are on the rise, combined with the drought, making hydroponic fodder indispensable.



Increases in milk production up to 20% have been observed in production trials with dairy cattle (Romero-Valdez et al. 2009).



The health of the animals improves significantly, and medicine bills are reduced by a very considerable percentage.

Demonstration establishment







Our demonstration booth is located at the Elvira Cheese Factory, a leading producer of high-quality cheeses. The company is owned by renowned gourmet cheese producer Paco Alía.

Production Booths

GDX 100

Production of up to 120 kilos of FVH per day, depending on the grain. Feeds up to 30 goats. **GDX 200**

Production of up to 240 kilos of FVH per day, depending on the grain. Feeds up to 60 goats. **GDX 400**

Production of up to 480 kilos of FVH per day, depending on the grain. Feeds up to 120 goats.

Our technology



Constant innovation: An R&D laboratory allows the company to stay at the forefront of the latest technologies and trends in the field of hydroponics. This facilitates the incorporation of new ideas and innovative concepts into the design and manufacturing of the booths, which can improve their efficiency, performance, and functionality.

Types of grains for forage

The different types of grains used are those best suited to feeding dairy goats, such as barley, oats, or corn. This type of grain will provide the nutrients and proteins necessary for the goat's livestock.

