



Barn drying

Description of the innovation

Sometimes, farmers choose to do without silage to conserve grass. This can be linked to specifications for cheese processing or even the desire to reduce the use of plastics on the farm.

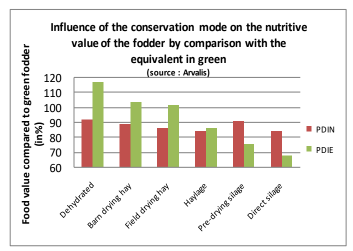
In these cases, it becomes necessary to build drying facilities to harvest grasslands early. These installations consist in ventilating the fodder with heated air to dry it.



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Barn drying makes it possible to increase the nutritional value of the fodder harvested thanks to the progress of the harvest dates, the limitation of the foliar losses (especially in alfalfa) and a better preservation of the proteins of the grass. Finally, it has the advantage

of being less expensive than a dewatering unit and therefore achievable at the scale of one or more farms.









ADVANTAGES

Better forage quality

Allows a dry harvest over the same periods as silage

Limit leaf loss for legumes



DISADVANTAGES

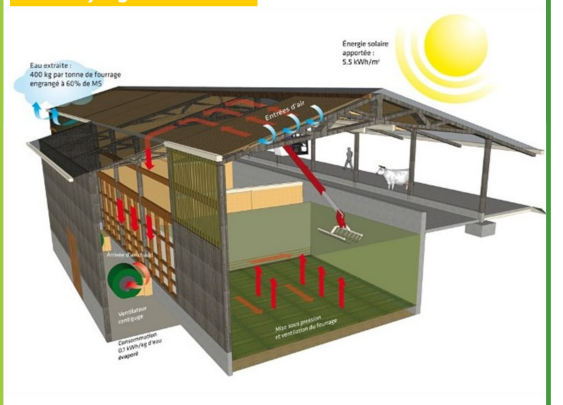
Significant initial investment

Specific equipment for hay harvesting and recovery

Technical leaflet



Barn drying



Operation:

The cold air is captured outside and enters a double roof. The roof above allows solar energy to pass and the roof below is black to maximize heat generation. The air circulating between the two walls is heated, then it is pressurized and sent under the forage during drying. This system makes it possible to dry in about one day a forage picked up at 60% DM, or after one or two days of drying in the field.

Also exist:

Barn drying with hay ball

Drying coupled with biogas production unit or other heat sources to heat the air and speed up drying

Collective drying units



