



## EUROMARK DESIGN: STRONG POINTS PNEUMATIC TRAILER

### THE EUROMARK *RPI2* PNEUMATIC TRAILER: UNIQUE ADVANTAGES

EUROMARK's pneumatic mulching trailer, the *RPI2*, is a pneumatic distribution tool for bedding by flexible hose that can be loaded by bucket, with a useful capacity of 12m<sup>3</sup>. The system is capable of transporting from outside the buildings, over long distances, in a flow of air, different types of light products: *chopped straw, shavings, sawdust, etc.*

A simple solution, easy to implement, adapted and adaptable to all types of breeding and buildings (cattle, sheep, pigs and poultry).

The system allows the machine to be connected from outside the buildings to the inside using a flexible hose suspended from a rail. The user simply has to manually direct the flow of mulch to target the areas to be mulched, while remotely controlling the operation of the machine with a wireless remote control, in complete safety.

The flexible hose offers a great freedom of movement and thus makes it possible to reach with ease the various recesses of the buildings without having to worry about the various obstacles present (pipettes, feeders, etc).



#### Work comfort:

Simplicity of use, spreading precision, less arduous mulching tasks, reduced logistical constraints.



#### Biosecurity and animal wellness:

No machines inside the buildings, therefore reduced risk of contamination from outside, reduced stress from noise and movement of machines, less dust.



#### Savings:

Savings in litter quantity by targeted mulching, reduced mulching time, reduced mulching labor required by one person.

The phases of mulching and re-mulching are easier, less painful and faster, it is therefore easier to renew the litter more regularly while having the possibility of alternating between different materials.

#### ASSETS:

- Low drive power required (about 50 hp)
- Low loading height: 2m40
- Comfortable to work with
- Biosecurity
- Straw saving
- Easy to maintain
- Easy to use
- Reliable

**Uses:** initial mulch + re mulch, distribution.

