

At Le Roy, we have always been convinced that performance and animal welfare are linked. We innovate and develop our know-how in the service of the best breeding conditions and batch performance. We are actors in improving animal welfare and positively impacting the comfort of breeders.

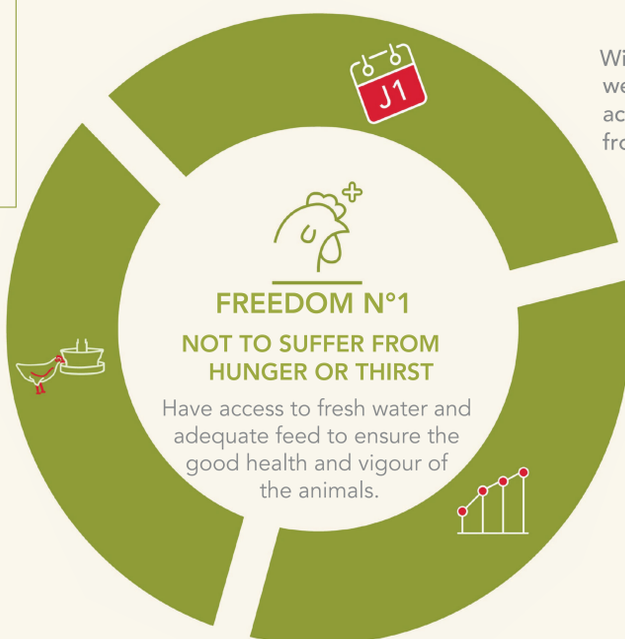


Developed and manufactured in France, our equipment contributes to the respect of the "5 freedoms" for animal welfare.

OUR PRODUCT COMMITMENTS

#1

Thanks to the distribution around the plate, **MULTIBECK** improves the accessibility of the feed.



With **PICORETT** and **MULTIBECK**, we guarantee chicks access to feed from day one.

With its two superimposed **MULTIBECK** feeders, **MULTIBECK** adapts to the different species and their growth.

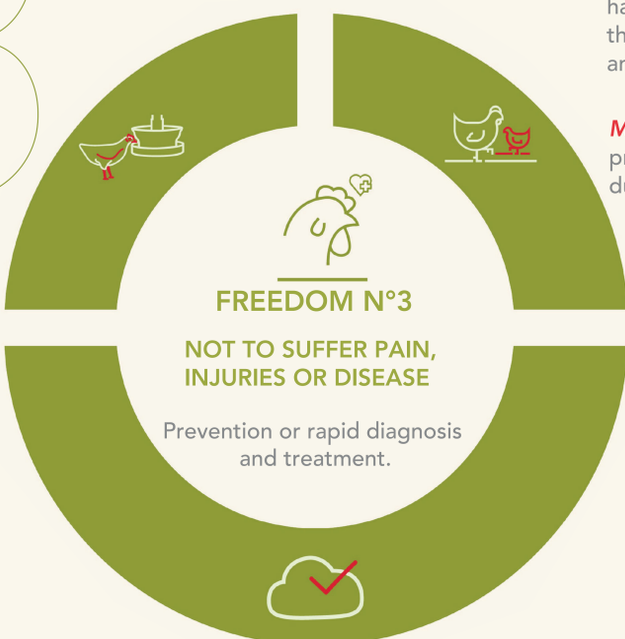


LEAD'AIR and **LEAD EXP'AIR** improve air quality and atmosphere by reducing emissions (CO2, NH3 Humidity), which promotes dry litter for a comfortable resting area.

MULTIBECK allows the free access of poultry between feeders by avoiding "barrier effects".

#3

With **PICORETT** and **MULTIBECK**, the quality of the feed is preserved by preventing it from being soiled by animal waste from the first day, reducing digestive disorders, mortality and the use of antibiotics.

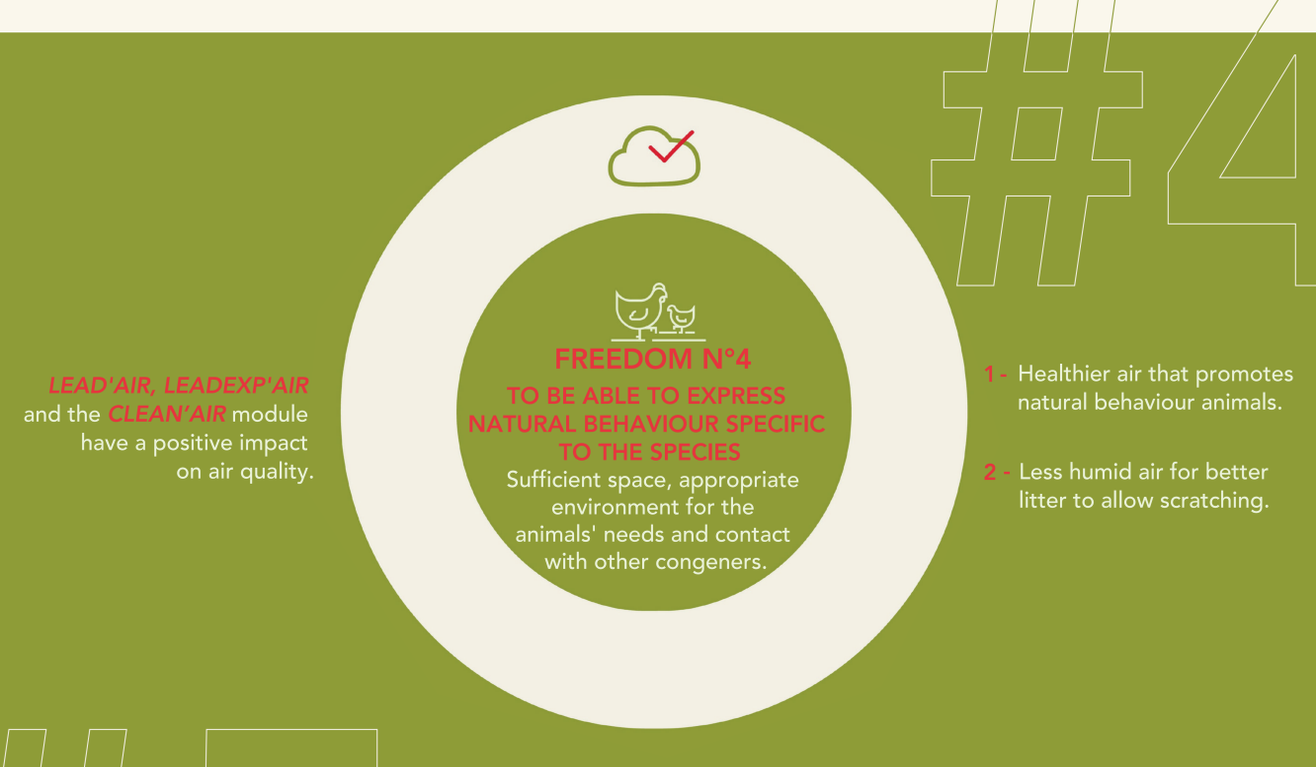


The design of **MULTIBECK** has been conceived so that the conveyor tube is not an obstacle for the animals.

MULTIBECK's flexible prevents injuries due to animal impact.

LEAD'AIR, **LEAD EXP'AIR** and the **CLEAN'AIR** module improve the quality of the litter which contributes to the reduction of pododermatitis.

The reduction of dust and ammonia improves air quality for good animal respiration.



LEAD'AIR, **LEAD EXP'AIR** and the **CLEAN'AIR** module have a positive impact on air quality.

1 - Healthier air that promotes natural behaviour animals.

2 - Less humid air for better litter to allow scratching.

#5

With **PICORETT** and **MULTIBECK**, access to the feed is optimised to avoid the risk of competition.



LEAD EXP'AIR allows easily and without extra cost to stay under the 3000 PPM CO2 threshold, and also reduces ammonia emissions.

With a good air quality and a homogeneous environment, the animals are distributed over the entire surface of the building.

MULTIBECK promotes circulation in the building for both the animals and the breeder by avoiding stressful situations.