

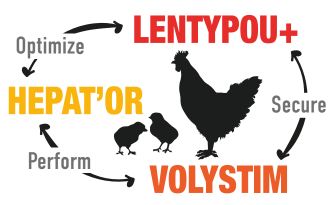
# AMELI'OR program

www.eurotech.bzh

# AMELI'OR program



# Ameli'or relies on the synergy between Lentypou+, Volystim and Hepat'or



- Lentypou+ gives control over one of the major problems in laying and breeding hens.
- Volystim stimulates the organs of the immune system and contributes to the good health of the hens.
- Hepat'or maintains a healthy liver and kidney function.

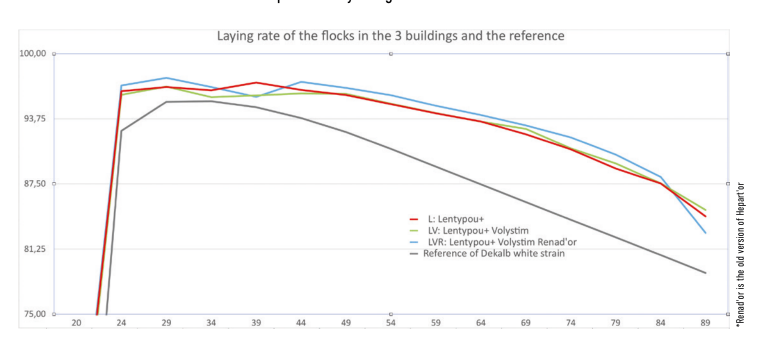
Thus, Hepat'or enables the full absorption and efficiency of Lentypou+ and Volystim. This synergy, the hens are able to reach their full performance potential.

### Improve the technical and economic performances of your farm!

### • Trial report N°1

A Dutch farmer tried different combinations of products included in the of the program in his 3 aviary-type buildings of 20,000 white hens (Dekalb white) each and according to the following 3 modalities :

- building 1 (L) : Lentypou+
- building 2 (LV): Lentypou+ and Volystim
- building 3 (LVR): Lentypou+, Volystim and \*Renad'or
- the reference is based on data provided by the geneticist



Modality	Number of eggs /hen	Total eggs weight produced (kg)	Egg weight(g)	Daily Feed Intake (g/day)	Feed Conversion Ratio
Reference	430,3	537 401	63,6	120,1	2,15ª
L	469,2	554 593	59,7	119,8	2,14ª
LV	468,8	551 490	59,4	116	2,08 <sup>b</sup>
LVR	471,6	560 001	59,2	120,1	2,14ª
Results	+3 egg/hen	+7 tons	no effects on eggsweight	- 4g/day	-0,06

The laying hens of building 3, which have been supplemented with Lentypou+, Volystim and \*Renad'or, laid +3 eggs, that is +134,000 additional eggs produced during the flock representing a total mass of 7 tons. Hens of building 2 (Lentypou+, Volystim) consumed less feed (-4g/day) while maintaining equivalent performances to those in building 1 (Lentypou+), with a statistically lower feed conversion ratio (-0.06).

These results states that the synergy of the 3 products has improved the technical and economic performances while controlling recurrent sanitary aspects in laying hens.

### • Trial report n°2

This trial was conducted in partnership with the Belgian Experimental Poultry Center (EPC). Based on 3840 laying hens (Isa Brown) divided into 2 rooms separeted into 2 units. Half of the animals were supplemented with the Ameli'or program (Lentypou+, Volystim and \*Renad'or), the other half did not receive the products and constituted the control batch.

Compartment 1	Compartment 2		
[B1.2]	[B3.6]		
supplements through			
drinking water	no supplements		
Ą	Ą		
[B1.1]	[B3.5]		
[55.5]	supplements through		
no supplements	drinking water		
Ą	Á		

The results observed for the animals that benefited from the Ameli'or program were :

- a reduced mortality
- a higher cumulative egg-laying rate
- +5 eggs per hen

## **Testimony**

Feedback from a farmer of 100 000 laying hens in Sarthe, France :

« I started with the Volystim, then after Lentypou.

After that, about 5 days later, I realized that all the red mites were coming down on the cages structure's feet, and that they were forming clusters.

I gave Lentypou several times, Volystim and once Hepat'or. And suddenly, the red mites did not move anymore, they put themselves in a corner, they started to die and fill with dust. All this in 2 and a half months.

Honestly, I am super happy with the red mite product. It was effective but you have to be patient. The hens must be in good shape, otherwise it does not work.

Volystim saved us on water quality and helped the hens to overcome that. »

The most successful solution on the market.





















29600 MORLAIX /FRANCE Téléphone: +33(0)2 98 88 43 82 contact@eurotech.bzh

www.eurotech.bzh



