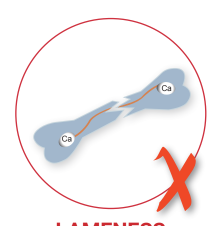
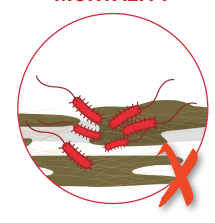


## ça ne marche pas...



LAMENESS
BROKEN LEGS
DERMATITIS
DISEASES
MORTALITY



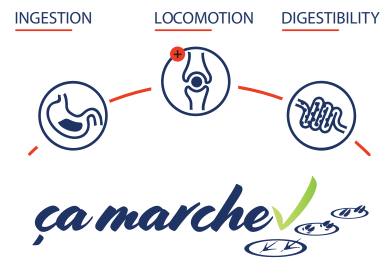




STRONGER BONES with more calcium and collagen

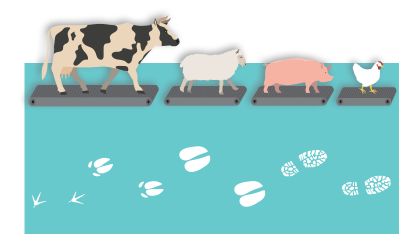
## HEALTHIER LITTER with more positive bacteria





## **MOBILITY**

is primordial to insure feed intake, welfare and animal performances.



Animal mobility has been overlooked in the race for better zootechnical performance.

ça marche Jos

With an approach that combine nutrition and environment factors, we contribute to speed up zootechnical, economical and ecological performances and to improve welfare and animals locomotion.



of dairy cows are affected by digital dermatitis (Mortellaro) (FR data / UMT health cattle herd. 2015)



of dermatitis cases in dairy cows



of ewes are affected by footrot (UK data / Olechnowicz et al., 2011)



lameness prevalence due to footrot for ewes



of sows are culled because of feet & legs troubles (US data 2011 / Pig International., 2016)



piglets average bodyweight and uniformity at weaning



-OCOMOTION-CAMARCHE-TRIPTYQUE GB-V05 2018

of broilers are suffering of locomotion troubles (Knowles et al., 2008)







To move is essential to insure feed intake and performances

DIETAXION by its interdisciplinary approach, supports feed industry actors to walk towards eco-performance:

- reducing mortality
- · limiting antibiotics use
- improving feed efficiency
- reducing environemental impact

To optimize zooetchnical performances is our common goal.

To achieve this, animals must to walk to their ressources (feeders and drinkers). Locomotor disorders are considered as major factor of performance loss.

## 3 complementary strategies:

- to strengthen bones
- to strengthen muscles
- to promote a less contaminated litters

LOCOMOTION: 1<sup>ST</sup> KEY OF ANIMAL WELFARE AND GROWTH









