



**feedstim**<sup>®</sup>  
Unlock livestock potential



## FEEDSTIM<sup>®</sup> SOW

Feedstim<sup>®</sup> Sow improves lactation and progeny quality for a successful weaning.

### Why use FEEDSTIM<sup>®</sup> SOW?

Lactation animals are very solicited. High-end nutrition can help animals but only up to a point. Challenges in breeding context are both inevitable and unpredictable. Feedstim<sup>®</sup> Sow offer a new nutritional approach allows animals to be more resilient and productive.

Feedstim<sup>®</sup> Sow is specially formulated with a blend of vitamins and plants-based products, rich in polyphenols including *Scutellaria baicalensis*. The latter has been patented by the CCPA Group to improve lactation in producing animals. *Scutellaria baicalensis* contributes to cellular defenses systems and fight against oxidative stress and inflammation.

Feedstim<sup>®</sup> Sow improves colostrum and milk production for stronger and heavier piglets at weaning.



Milk quantity per piglet decreases with prolificity.

### Benefits



Improves lactation performances



Contributes to animal comfort



Improves profitability



In bag  
powder

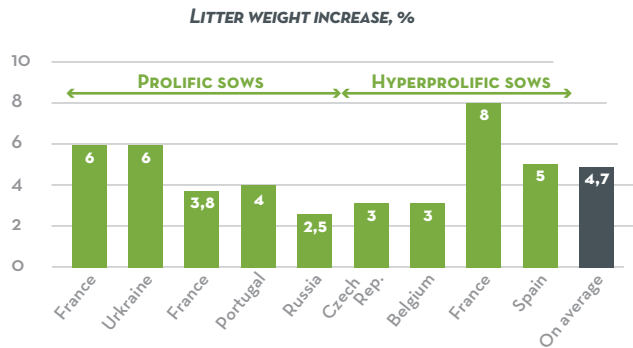
### Composition

Plants-based products including patented *Scutellaria baicalensis*.

# FEEDSTIM® SOW

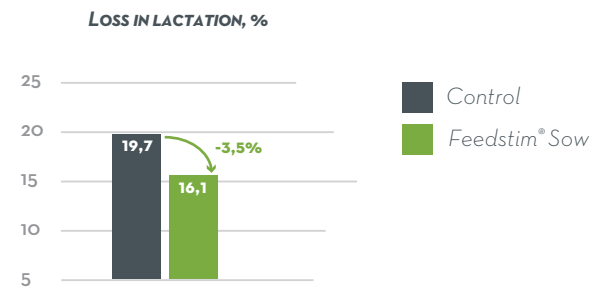
## Proof of effectiveness

A litter weight increased whatever the context.



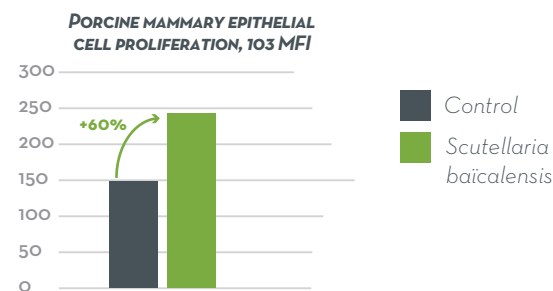
Summary of CCPA trials in experimental station and commercial farms.

## More vigorous piglets with Feedstim® Sow.



CCPA Field trial, Spain, 1200 DanbredxPietrain sows.

## A better udder quality with Scutellaria baicalensis.



Perruchot et al., EAAP, Tallin, 2017. In vitro mammary cell culture.

## Did you know?

The challenge in maternity is to ensure the sows productivity along with piglets viability and quality. CCPA measures have highlighted a high level of oxidative stress before farrowing in more than 50% of the farms. When this stress persists, it consumes nutriment to the detriment of lactation. Indeed, the marker of oxidative stress are strongly correlated with lower litter weight gain. This status also affects the sows fertility and longevity. The animals should be supported in peri-farrowing to face these challenges.

A protection is necessary on this peri-farrowing phase to help sows face these challenges with an action on reproductive organs. Selected flavonoids participate to strengthening the animal's cell defense systems.



## Recommendations for use

Incorporated in complete feed, at minimum from 5 days before farrowing and during all lactation.



The use of Scutellaria for improving milk production has been patented by CCPA Group.