

Broilers



FEEDSTIM[®] POULTRY

Feedstim[®] Poultry optimizes poultry growth in all production context.

Why use FEEDSTIM® POULTRY ?

Feedstim® Poultry helps broilers and turkeys face the multiple challenges in breeding and thus, guarantees optimal zootechnical performances. Its efficiency was proven in numerous trials around the world, whatever the breeding context: density, fast-growing genetics, environmental parameters, sanitary conditions or heat stress. Its synergetic association of curcuma with patented Scutellaria baïcalensis participates to the support of digestive organs. In the gut, Feedstim® Poultry contributes to a better intestinal integrity and nutrients absorption. It also participates to the good hepatic fonction. Feedstim® Poultry ensures the right nutrients allocation for growth and limits fat deposition.



The numerous challenges in breeding can adversely affect growth.

feedstim[®] Unlock livestock potential

Benefits



Improves zootechnical performances

Contributes to animal comfort

Improves profitability



MADE IN FRANCE

In bag Powder

Composition

Plants-based products including curcuma and patented Scutellaria baïcalensis.



FEEDSTIM[®] POULTRY

Proof of effectiveness

Feedstim[®] Poultry ensures profitability in broilers



Commercial CCPA Trial, Czech Republic, Ross 308 broilers with 1.2 millions of birds for the Control group and 2 millions for the Feedstim® Poultry group.

Feedstim[®] Poultry supports turkeys growth potential.



Commercial CCPA Trial, Morocco. Males turkeys Hybrid Grademaker with 300 000 birds for the Control group and 300 000 for the Feedstim® Poultry group. Distribution from 11 to 15 weeks of age. In heat stress condition.

Feedstim[®] Poultry improves poultry comfort in intense metabolic activity.



Commercial CCPA Trial, Argentina. Cobb 500 broilers with 44 000 birds for the Control group and 41 600 for the Feedstim® Poultry group. Distribution during all growth. In heat stress condition.



Did you know?

The breeding challenges can have different origins: technical (density, transport), environmental (heat), nutritional or link to birds own metabolism (fast growth lines). Theses challenges can lead to intense metabolic activity harmful for zootechnical performances.

The ingredients based on patented Scutellaria baïcalensis and curcuma allow to strenghten cellular protection. The CCPA Group research has demonstrated, in vitro and in vivo, the effects of these ingredients on gut epithelium integrity and its inflammatory response. They also have highlighted a reduction of hepatic lesions thanks to this synergetic mix.

Recommendations for use

Incorporate in complete feed, continuously or during challenging phases.



The beneficial effects of Scutellaria baïcalensis are recognized by a CCPA Group patent.

