









POST-HATCH FEEDING

FAST IS AN EARLY FEEDING CONCEPT FOR ONE-DAY-OLD BROILER CHICKS DEVELOPED BY INVE BELGIË NV.



MAIN GOALS OF APPLYING



ENHANCING EARLY FEED INTAKE

Stimulating the development of the crop and the gizzard as well as the resorption of the yolk sac by increased early feed intake in the first days after hatching results in better growth performances of the chickens later on.

STIMULATING THE DEVELOPMENT OF THE INTESTINAL TRACT

The development of organs like the crop, the proventriculus and the gizzard takes place in the first days after hatching. On the other hand, the kinetics of the intestinal growth is maximal after 12 days.



PRODUCT CHARACTERISTICS

Highly digestible proteins, different types of carbohydrates and fibers, additives supporting the bird's immunity and ability to digest the alimentary fat are brought together in a unique mixture of a cold-pressed granulate and a meal fraction.







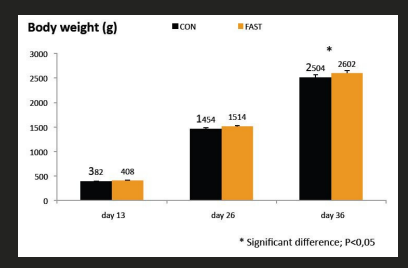
HOW TO USE IT?

FAST SHOULD BE USED:

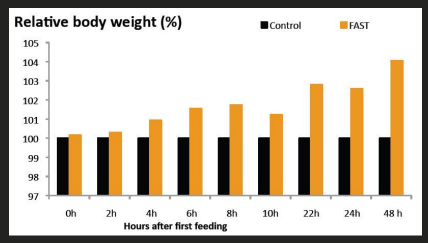
- DURING THE FIRST 2 DAYS OF LIFE
- AT 25 TO 30 G/CHICK
- DISTRIBUTED ON PAPER IN THE POULTRY
 HOUSE NEXT TO THE FEEDERS CONTAINING THE
 COMMON STARTER FEED

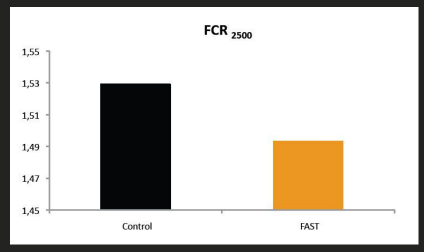
RESULTS

- Effect of FAST visible within the first 24 hours
- Higher bodyweight also at d36
- Favorable feed conversion ratio
- Higher breast meat yield



	BREAST
CONTROL	604 g - 28,7%
FAST	616 g - 29,1%





These experiments were carried out at the Haute Ecole Condorcet (Ath) and at the Flanders Research Institute for Agriculture, Fisheries and Food (ILVO, Melle) in Belgium.





