PEPTEIVA FOR YOUNG ANIMAL NUTRITION CAPC

A NUTRITIONAL TOOL TO IMPROVE EFFICIENCY IN YOUR ANIMAL PRODUCTION SYSTEMS

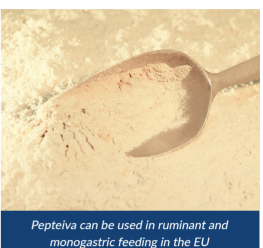
Functional proteins are widely used in many species, including swine, poultry, ruminant, aquaculture and companion animals. APC knows you need ingredients that help improve the efficiency of your animal production systems. APC's Pepteiva is a solution.

What is Pepteiva?

Pepteiva is a compendium of highly digestible peptides, free amino acids and functional proteins. It is produced under the highest quality and biosafety standards, from an enzymatically hydrolyzed fraction of porcine blood plasma, maintaining functionality, while increasing digestibility and improving your animal performance.

To provide excellent nutrition, Pepteiva will support the normal immune function of the animal and promote a better start, reducing medication needs and promoting healthier gut development.

Pepteiva is suitable for feeding all species of farmed and aquatic animals.



monogastric feeding in the EU



Pepteiva for Young Ruminants

Pepteiva is a functional protein and peptide source with high solubility and digestibility, suitable for young ruminant feeding. In CMR it can efficiently replace high value dairy proteins, while offering a better zootechnical performance.



Pepteiva in Piglet Feeds

Pepteiva maintains an array of plasma's functional bioactive peptides, while offering very high solubility and digestibility. It is an ideal functional protein and peptide source for young animals in their development phases.



Pepteiva for Poultry

Pepteiva can provide the highest body weight, best average daily gain and uniformity in the flock. It offers an array of functional proteins and peptides for chick growth.

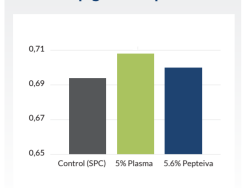


Pepteiva in Aquatic Species

With Pepteiva you can achieve a better immune status and improve the zootechnical results of your aquatic feeds. Pepteiva improves the animal performance beyond other functional proteins.

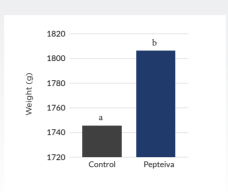
Proven results

Gain to Feed (G:F) Ratio at days 1 to 42 in pigs fed Pepteiva



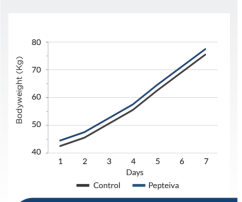
Higher feed efficiency with the inclusion of functional ingredients

Pepteiva impacts bodyweight of the chicks



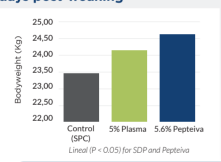
Pepteiva treatment increased BW in the flock at day 28 by 3,5%

Efficient growout in calves fed Pepteiva



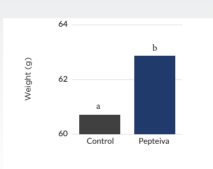
Pepteiva fed for 7 days can efficiently replace high-value milk proteins

Pigs' bodyweight at day 42, when fed Pepteiva the first 14 days post-weaning



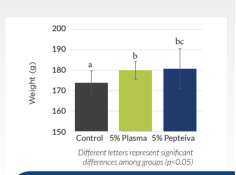
Pigs fed Pepteiva had 1.15kg more BW compared with Control treatment

Average Daily Gain increase in poultry flocks



Pepteiva treatment increased ADG of the flock at day 28 by 3,6%

Growth in juvenile gilthead seabream fed Pepteiva



Juvenile fish fed Pepteiva had 9 g more BW compared with Control treatment

About APC

APC is the world's largest manufacturer of spray-dried plasma. APC has manufacturing plants all around the world including Argentina, Brazil, Canada, Poland, Spain, UK (Northern Ireland and England), and the United States.

APC is a family-owned business, with over 40 years of experience in providing consistent, quality products no matter where you are in the world.







Our mission is to help animals thrive through the use of innovative functional proteins that positively impact performance.



