NUTRITION



FEED PRESENTATION

Improve feed efficiency through feed presentation

EYES AND BEAK

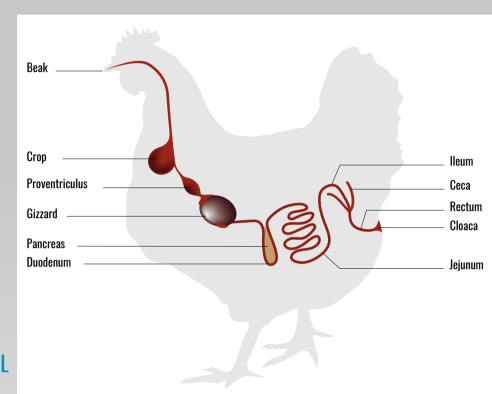
Feed particles choice and selection

PROVENTRICULUS

Big particles stimulate secretion of HCL, pepsin and mucus

GIZZARD

Duration of stay according to particle size: Bigger particles = longer transit time and better pre-digestion > BETTER NUTRIENTS ABSORPTION BY THE INTESTINAL WALLS



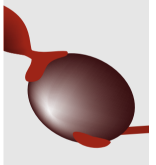
FEED PRESENTATION

GIZZARD DEVELOPMENT

NUTRIENT ABSORPTION / EGG WEIGHT / EGG PRODUCTION





















PARTICLE SIZE RECOMMENDATION

PARTICLE SIZE	MASH	CRUMB
< 0,5 mm	Max. 5%	Max. 5%
0,5 - 1,0 mm	10%	10%
1,0 - 2,0 mm	35%	15%
2,0 - 3,2 mm	40%	30%
> 3,2 mm	Max. 10%	Max. 40%