linPRO MEANS IMPROVED MEAT YIELD

Epigenetic programming with $linpro^{\circ}$ leads to improved progeny breast meat yield



Breast remains one of the most popular and most valuable cuts of meat in the global market



Bird's have been bred for improved breast meat yield



Maternal diet plays a key role in optimizing genetic potential of the progeny



Maternal supplementation of Omega-3 fatty acids may influence muscle development in progeny



Determine transgenerational impact of feeding **linPRO** to broiler breeders during either the rearing or laying phase on the 42 day breast yield of progeny fed a control diet.



Results

Treatment Broiler Breeder Rearing	Treatment Broiler Breeder Laying	Treatment Broiler Chick	Progeny, day 42 Breast Yield (%)
Control	Control	Control	19.6
linPRO	Control	Control	20.1
Control	linPRO	Control	21.6



Progeny Breast Yield % at 42 D

INCREASE PRODUCTION

Feed your breeder stock linPRO to improve progeny breast meat yield



