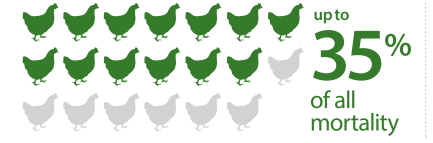
linPRO MEANS BETTER BIRDS

Epigenetic programming with $linpro^{\circ}$ leads to improved skeletal development in pullets

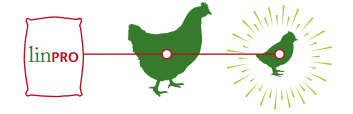
The egg industry is facing high incidences of osteoporosis resulting in



✓ Skeletal Health✓ Productivity✓ Welfare

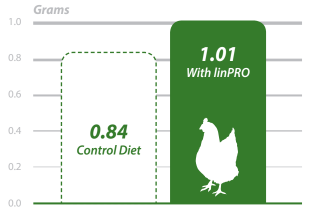
Omega-3 fatty acids (**linPRO**) stimulate the perinatal development of the skeletal system resulting in a significant long-term improvement in skeletal health, which positively impacts productivity and welfare in the progeny.

O&T Farms and the University of Guelph investigated the developmental programming effects of feeding linPRO to breeder birds on the subsequent skeletal strength of their pullet progeny



Incorporating linPRO into the feed of the parent stock supports skeletal bone during the production period, one of the most important parts of the bird's life.

Incorporating linPRO into the feed of the parent stock and pullets improves cortical ash content of progeny



Ash content of cortical part of the tibia in 18-wk old pullets.

Incorporating linPRO into the feed of the parent stock and pullets improves bone strength of progeny



Tibia breaking strength in 18-wk old pullets.

INCREASE PRODUCTIVITY

Feed your breeder stock linPRO to support skeletal strength in pullets







