

CalPid D+

Production in laying poultry

Prevent egg shell problems due to calcium deficiency

Unique: improve the mechanism of calcium uptake

High egg shell quality

- Promoting Ca uptake with pidolate & Hy-D

- Less seconds & cleaning

High Ca storage bones

- Longer bones to increase the medullary core capacity

- Extended laying period

Increased egg fertility

- Increase the egg shell quality

- More chicks incubated

Did you know:

- Almost half of the egg shell is calcium. A layer must take 25-40% stored in its bones; 10% of the total Ca stored in the body.
- Calcium storage of the bones can only be increased pre-lay.
- Hy-D functions independent of the liver. Unlike vit D3.
- Data showed a 22% lower poor quality eggs and 5% increased hatching rate in 60 week old birds*.
- Pullets given a strategic programm had 7.4% stronger eggs at 53 weeks of age**.
- Calcium Binding Protein (CBP) actively transports the calcium through the gut wall. Pidolate is the precursor for arginine. Hy-D for calcitriol, both are needed for CBP production.

Product details:

Administration:

- Extremely soluble.
- Pullet programme for longevity of production:
 - Week 1-4: 40 g / 1.000 kg liveweight.
 - Week 17 & 18: 40 g / 1.000 kg liveweight.

Pack size:

- 1,6 kg doy pack