

CalPid D+

Prevention & treatment of
lameness in poultry

Prevent lameness due to bone weakness

Unique: improve the mechanism of calcium uptake

Strong & flexible bones

- Promoting Ca uptake with pidolate & Hy-D

- Less lameness & higher welfare

High Ca storage bones

- Longer bones to increase the medullary core capacity

- Extended laying period

Optimal bird mobility

- Increased feed & water intake

- Higher bird performance. EPEFF

Did you know:

- The enzyme responsible for the transformation of vit D3 to 25-OH-D3 (Hy-D) is not fully active up to 14 days of age.
- Calcium storage capacity of the bones can only be increased pre-lay.
- Hy-D bypasses the liver. Making it independent of liver functioning. Unlike vit D3.
- A trial administering pidolate showed birds having a 32% improvement in bone stiffness at day 31*.
- 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.
- Water: 20 - 40 g / 1.000 kg bodyweight.
- Feed: 250 - 500 g / 1.000 kg feed.
- Broilers:
 - Moderate lameness: 40 g (day 1 and 2), 20 g (day 3-5).
 - Severe lameness: 40 g (day 1-5).
- Prevention early lameness: 40 g (days 2-4 and days 8-10).

Pack size:

- 1,6 kg doypack

Ensure that the legal maximal limits are not exceeded.
*ESSAI PCa Broiler France 2022 V01 GB 220715