

# Challenges limiting the productive life and longevity of cows

Extending the productive lifetime of dairy cows is a global challenge:

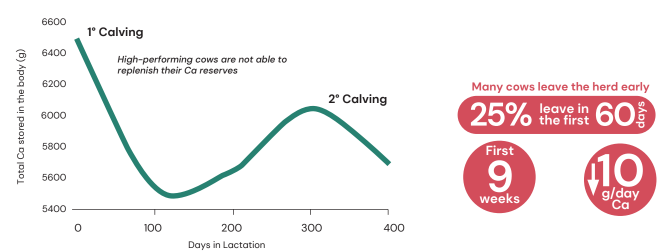
- Raising heifers requires significant time, money, and resources, so longer productive lives improve farm economics and reduce environmental impact
- The primary factors limiting dairy cow productivity and longevity are related to immunity, directly affecting productivity and fertility

Category	Reasons for culling	Reference
Reproductive problems	~25-30% of culls are due to reproductive issues such as infertility and failure to conceive	De Vries, A., & Conlin, B. J. (2003).
Mastitis & udder health issues	~15–25% of dairy cows are culled due to mastitis and other udder health issues	Hadley, G. L., Wolf, C. A., & Harsh, S. B. (2006)
Lameness & injury	Lameness accounts for ~10-20% of culling decisions	Huxley, J. N. (2013)
Low milk production	~15-20% of cows are culled due to poor milk production performance	Thompson, P. N., Stone, A., & Schultheiss, W. A. (2006)
Metabolic & digestive disorders	Metabolic and digestive issues, such as displaced abomasum and ketosis, contribute ~5-10% of culls	Guard, C. (2008)
Age	Older age and associated decline in overall health and productivity	

### The calcium gap

- A 500 kg cow has about 6 kg calcium (Ca) reserves (SCA, 1990). During the first 9 weeks of lactation, a cow may have a Ca deficit of 10 g/day (Kronfeld, 1976), resulting in a loss of 10% of stored Ca, which will not be surely recovered
- 2. Every new lactation, the cows arrive with lower Ca levels to calving, which is why older cows are more prone to hypocalcemia
- 3. The bigger the milk yield, the bigger the calcium gap becomes. Calcium demand has changed with breeding animals for productivity but their capacity to uptake Ca has not changed

### What if there was a solution to increase calcium absorption and reduce this gap?



Source: McGrath et al., 2015
Assumptions: Liveweight cow 600 kg, 25 kg milk/d, DMI 20 kg/d in lactation, 11 kg/d in dry period. Dietary Ca content 0,6% (NRC, 2001), absorption efficiency in lactation 0,38 (NRC, 2001) and in dry period 0,25 (Klooster, 1976) and (McGrath et al., 2015).

## The key roles of vitamin D

#### Vitamin D's "classic" role: calcium and phosphorus metabolism

#### In the kidney

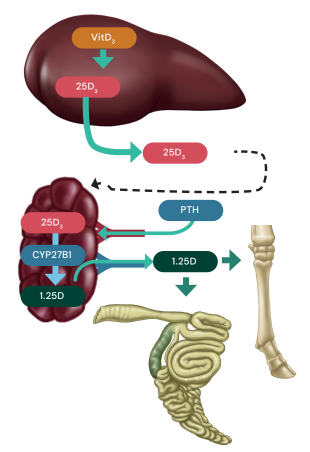
 1, 25-OH-D<sub>3</sub> enhances the expression of genes for basolateral calcium transporters (resorption from urine to blood)

#### In the intestine

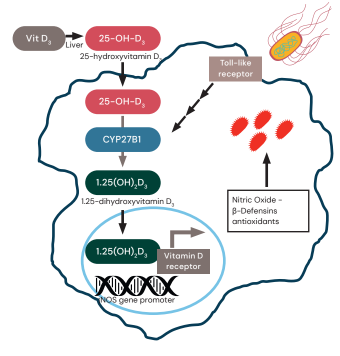
- 1, 25-OH-D<sub>3</sub> stimulates Ca absorption through the epithelium by increasing the permeability of tight junctions
- Enhances the absorption of phosphate by an upregulation of the Na-Pi-transporter

#### In the bone

- Under hypocalcemia:
  - 1, 25-OH-D<sub>3</sub> + parathyroid hormone (PTH) stimulates mobilization of Ca from bones to increase ionized Ca
- Under positive calcium balance:
  - 1, 25-OH-D<sub>3</sub> stimulates bone growth and mineralization by:
    - Increasing plasma Ca & Phosphorus (P) and
    - Direct effects exerted in osteoblasts



2. Vitamin D's "increasingly popular" role: immune regulation



#### Toll-like receptors

Source: Poindexter, 2019

1, 25-OH-D<sub>3</sub> stimulates gene expression involved in innate immunity, including toll-like receptors 2 (TLR2) and -4 (TLR4) associated with the defense against infectious agents such as lipopolysaccharides (LPS).

#### Resulting in:

- · Increased bactericidal activity
- Reduction of ROS
- Reduction in inflammation

# 3. The "newest": increased yield of milk production (dairy) and carcass efficiency (beef)

 Vitamin D increases carcass yield through protein synthesis and milk yield through increased gene expression for protein synthesis

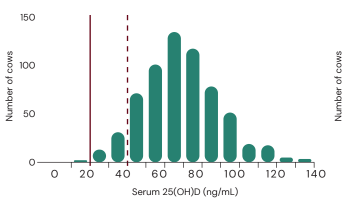
# Most bovines have low vitamin D levels

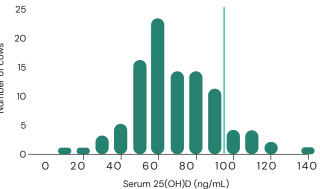
#### Dairy cows, USA

- 702 samples collected from 12 different herds
- · Cows received 30K-50K IU vitamin D3 daily

#### Beef cows, USA

 Beef cows on pasture in northern and southern regions of US



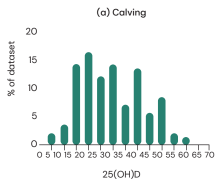


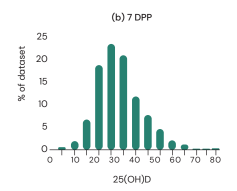
Source: Nelson et al., 2016

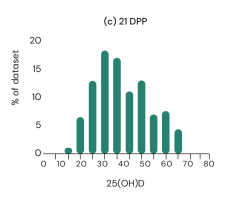
#### Dairy cows during transition, Ireland

- 842 samples from 12 spring-calving farms
- 25-OH-D<sub>3</sub> concentrations correlated positively with immune cell populations

#### "Current supplementation strategies may not equip cows for optimal immune function"







Source: Ryan et al., 2023

- Serum 25-OH-D<sub>3</sub> is the accepted status indicator
- Levels above 100 ng/ml support optimum immunity (Nelson et al., 2018)





#### Yield increase of milk and carcass

#### Hy-D®'s impact on milk yield of dairy cows

#### Summary of trials with Hy-D®: Impact on milk yield

The table below summarizes various trials that compared conventional vitamin D3 supplementation with the use of the more available 25-OH-D<sub>3</sub>. Hy-D\* has been tested in different forms of application, during dry periods (green), during milking periods (purple) and one trial covering both stages (blue).

Table 1. Summary of scientific trials with 25-OH-D<sub>3</sub> supplementation on dairy cows and its impact on milk yield and health outcomes

Source	Period of Supplementation (DIM)	Period of measurement (DIM)	Control Milk Yield (kg/ECM)	25-OH-D <sub>3</sub> (kg/ECM)	Milk Yield Increase (Δ)	Health outcomes (p<0.05)
Martínez et al., 2018	-21 to Od	0-50	35.6	38.6	3.0*	-92% lower retained pla- scenta -51% lower metritis incidence -52% lower incidence of multiple diseases
Silva et al., 2022	-30 to 0d	0-21	29.3	32.4	3.1*	-14% higher glucose around parturition
Holub, 2023	-28 to 63d	0-63	55.3	56.9	1.6*	
Ribeiro, 2019	Same as period of measurement	230-310	27.5	28.8	1.3*	-20% lower SCC
Rodney, 2016	Same as period of measurement	206-236	16.9	20.8	3.9	
Xu, 2021	Same as period of measurement	0-21	25.1	27.3	2.2*	
Xu, 2021	Same as period of measurement	114-181	29.6	30.5	0.9*	-19% lower SCC

(SCC: somatic cell count, DIM: days in milk, ECM: energy corrected milk, \*: significant difference of energy corrected milk yield, p<0.05)



### Enhance calcium/phosphorus metabolism

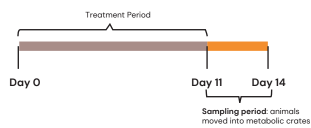
## Hy-D<sup>®</sup> enhances Ca/P metabolism and homeostasis, increasing plasma levels and doubling retention in the body

#### Hy-D® doubles Ca and P retention within the body

#### Treatments:

- Control
- Hy-D<sup>®</sup>

#### Treatments period:



Unit	Matrix	Control	Hy-D°
	Feed	65.7	66.4
Calcium	Feces	60.7	55.8
(g/d)	Urine	0.9	2.5*
	Retained	4.1	8.1*
	Feed	26.1	26.4
Phosphorous	Feces 20.4		17.2*
(g/d)	Urine	0.9	1.1
	Retained	4.9	8.0*

- Hy-D° reduced fecal Ca and P excretion
- Improved Ca and P balance: retaining more Ca and P into the body
- · Eventually leading to bone mineralization

# Strengthen immunity

## Hy-D® strengthens and boosts immune defense, reducing the incidence of diseases

Outcomes of improved immunity after Hy-D° Supplementation (when compared to Vitamin D3):

#### **During lactation**

- Somatic cell count (SCC) reduced by 20% (Ribeiro et al., 2019)
- Lower incidence of clinical diseases like retained plascenta and metritis (Martinez et al., 2018)

#### **During transition period**

- Increased colostrum quantity and quality (+20% Immunoglobulin G concentration, Martinez et al., 2018)
- Improved immune response after mastitis challenge (lower mastitis infection, lower severity of infection, lower requirement of antibiotics) (Poindexter et al., 2019)

### Hy-D® dosage recommendations

#### Dairy cows globally

Adequate D3 supplementation	Close-up: 3 mg 25-OH-D <sub>3</sub> /cow/day	20 000IU D3 +1 mg 25–OH–D <sub>3</sub> /cow/dαy	
Far-off	Close -up	Lactation	Aim: remain above 100ng/mL

#### Dairy cows in EU

EU regulation limits vitamin D consumption from any source (D3 or Hy-D\* at a maximum of 0.1mg/kg DMI)

1.5 mg 25–OH–D <sub>3</sub> (EU compliant) /cow/day during whole dry period		20 000IU D3 +1 mg 25-OH-D <sub>3</sub> /cow/day (OVN, EU Compliant)		
Far-off	Close -up	Lactation	Aim: remain above 100ng/mL	

#### **Break-even calculation**

How much improvement is necessary to cover Hy-D°'s investment?

Increased milk yield to recover Hy-D°'s investment

• approx. +30 kg milk/lactation or +0.1 kg milk/day per cow

**Lifetime performance** to recover Hy-D°'s investment

• +1 extra day of productive life per cow

Boosts immune defenses to recover Hy-D°'s investment

• -3 clinical mastitis cases/year in a 100 milking cow farm

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