# Pitstop+ Conference

#### CSV-Bericht herunterladen

1. Please mark your opinion: Dairy cows in the critical period from 2-3 weeks before calving and until around 100 days after calving are often getting less minerals and micronutrients with their feed ration than they need.

Yes, certainly	43% (13)
Yes	
<u> </u>	40% (12)
Maybe	
	16% (5)
I am not convinced	0% (0)
	0,0 (0)
No, this is not a problem	0% (0)

2. Is dairy cows'	immune status	influenced by t	their intake of	minerals and	micronutrients?

,	70% (21)
	70% (21)
	26% (8)
	3% (1)
vinced	
	0% (0)
t a problem	0% (0)
	3% (1) 0% (0)

## 3. Is the risk for diseases among dairy cows higher if their immune status is low?

Yes, certainly	70% (21)
	70% (21)
Yes	20% (6)
Maybe	10% (3)
I am not convinced	
Talli not convinced	0% (0)
No, this is not a problem	
	0% (0)

4. Are consumers in your country concerned about animal welfare and the environmental and climatic footprint of dairy products?

Yes, certainly	
	33% (10)
Yes	43% (13)
	45% (15)
Maybe	16% (5)
I am not convinced	3% (1)
No, this is not relevant	0% (0)

# 5. Is a dairy cows' mineral/ micronutrient supplementation connected to its welfare?

Yes, certainly	249/ (9)
	26% (8)
Yes	53% (16)
Maybe	16% (5)
I am not convinced	0% (0)
No, this is not relevant	
140, this is not relevant	0% (0)

# 6. Is a dairy cows' mineral / micronutrient supplementation connected to its welfare?

Yes, certainly	26% (8)
Yes	53% (16)
Maybe	13% (4)
I am not convinced	0% (0)
No, this is not relevant	0% (0)

## 7. Is it profitable to give dairy cows more mineral / micronutrient feed supplements?

Yes, certainly	26% (8)
	20% (0)
Yes	23% (7)
Maybe	
	33% (10)
I am not convinced	10% (3)
	10% (0)
No, it is not profitable	3% (1)