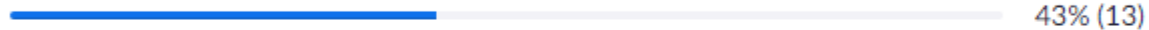


# Pitstop+ Conference

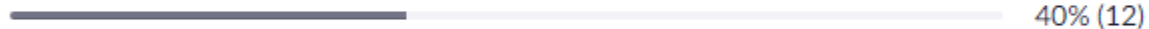
[CSV-Bericht herunterladen](#)

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.

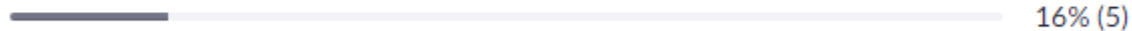
Yes, certainly



Yes



Maybe



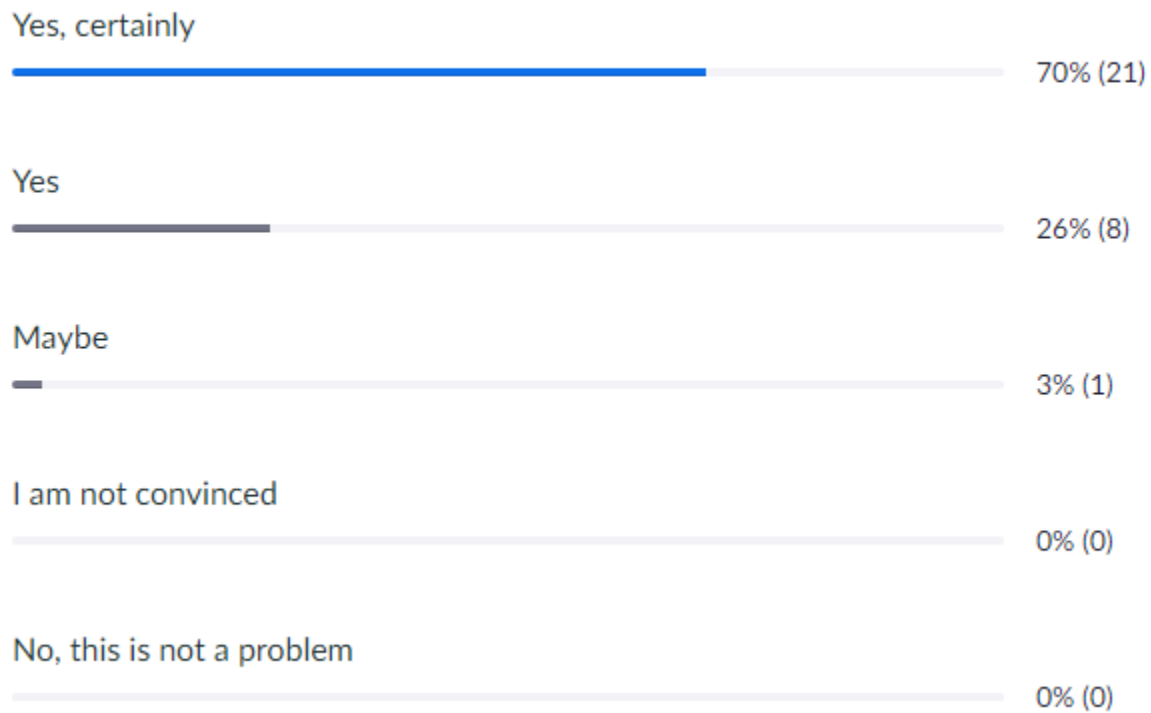
I am not convinced



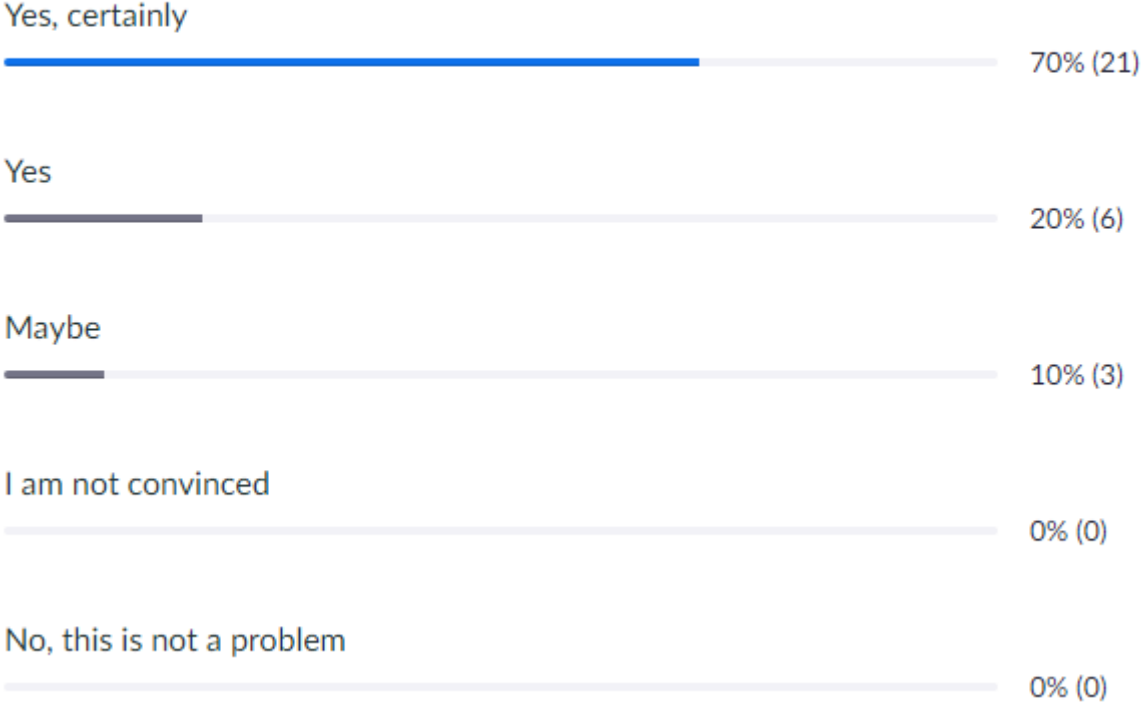
No, this is not a problem



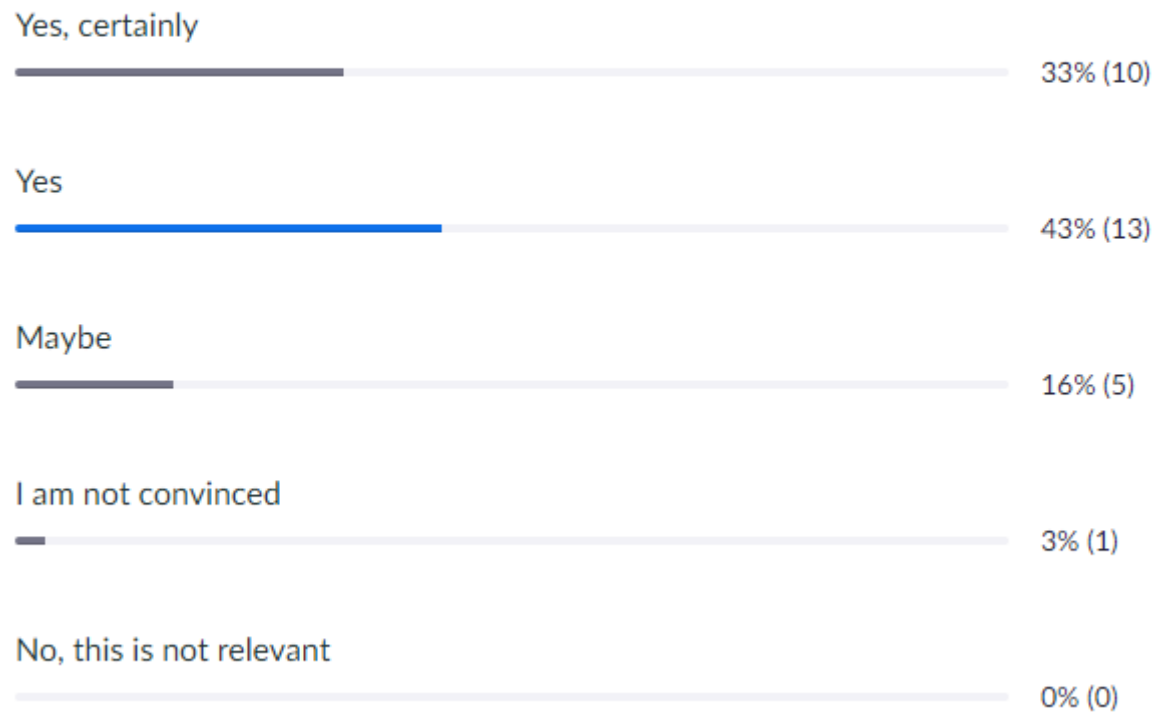
2. Is dairy cows' immune status influenced by their intake of minerals and micronutrients?



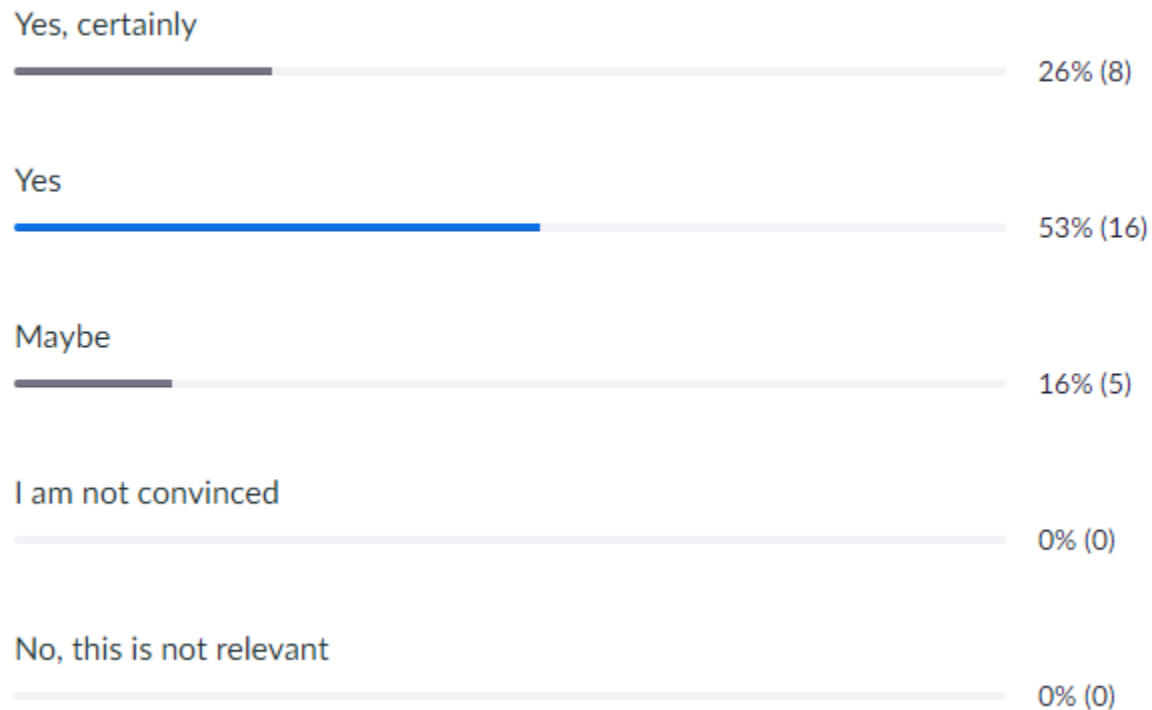
3. Is the risk for diseases among dairy cows higher if their immune status is low?



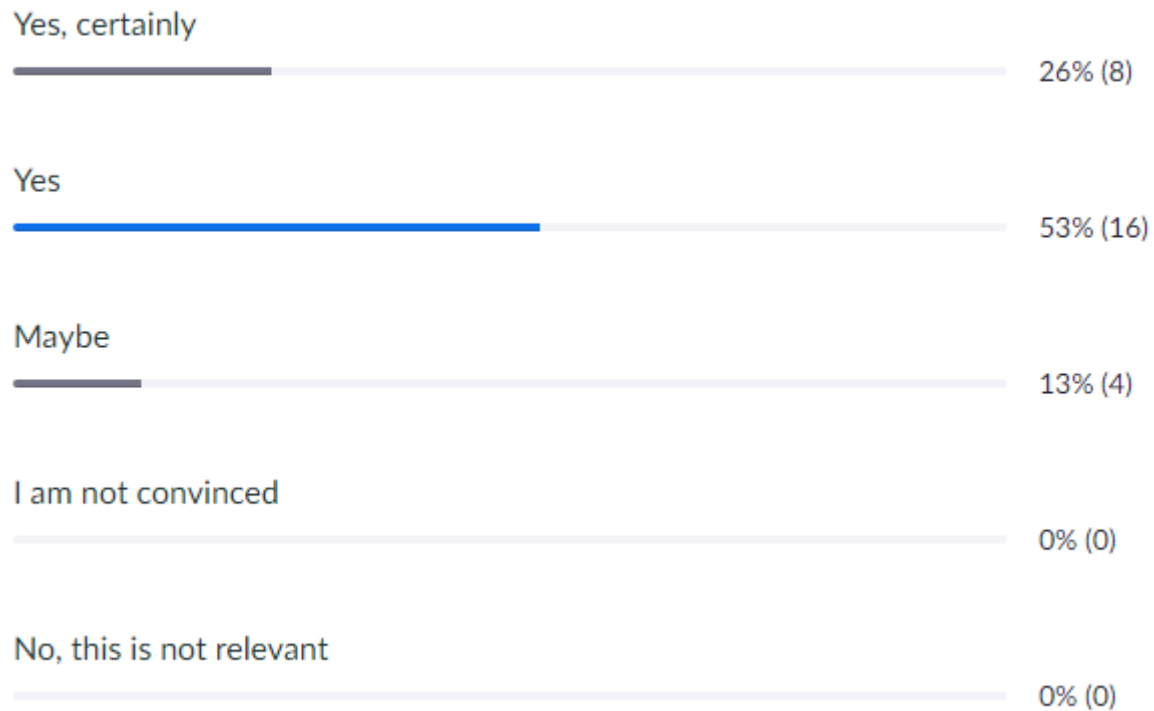
4. Are consumers in your country concerned about animal welfare and the environmental and climatic footprint of dairy products?



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



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



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

