

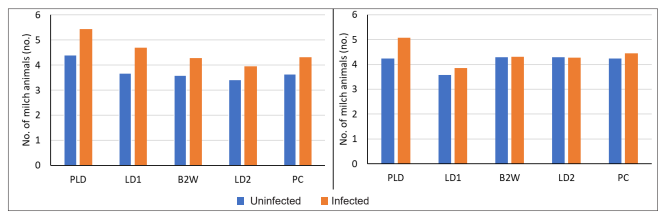
*Indian Journal of Animal Sciences* **94** (2): 179–184, February 2024/Article https://doi.org/10.56093/ijans.v94i2.130041

## Socio-economic impact of COVID-19 pandemic on dairy farm households, West Bengal

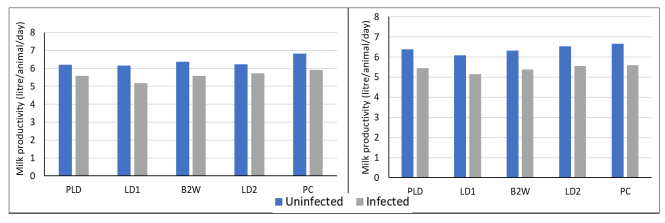
SAHIN AKTAR MUNSHI¹, ABHIJIT DAS², SHIVASWAMY G P¹, M C ARUNMOZHI DEVI¹, S SUBASH¹, S JEYAKUMAR¹ and MUNIANDY SIVARAM¹  $\boxtimes$ 

South Regional Station, ICAR-National Dairy Research Institute, Bengaluru, Karnataka 560 030 India

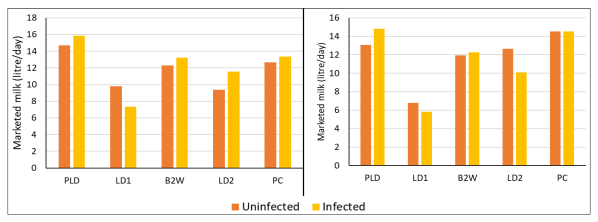
Received: 10 November 2022; Accepted: 5 January 2024



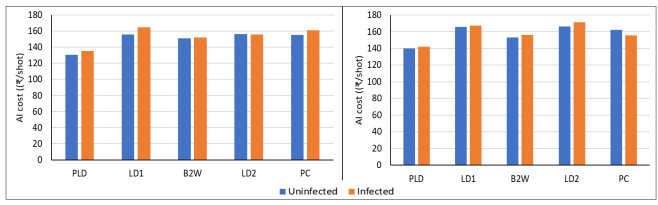
Supplementary Fig. 1. Comparison of COVID-19 uninfected and infected dairy farm households with respect to number of milch animals in Murshidabad (left) and Nadia (right) districts. PLD, Pre-lockdown; LD1, 1st wave Lockdown; B2W, Before 2nd wave; LD2, 2nd wave lockdown; PC, Post 2nd wave lockdown.



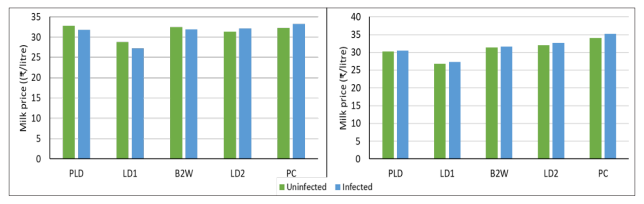
Supplementary Fig. 2. Comparison of COVID-19 uninfected and infected dairy farm households with respect to milk productivity in Murshidabad and Nadia districts.



Supplementary Fig. 3. Comparison of COVID-19 uninfected and infected dairy farm households with respect to marketed milk surplus in Murshidabad and Nadia districts.



Supplementary Fig. 4. Comparison of COVID-19 uninfected and infected dairy farm households with respect to AI cost in Murshidabad and Nadia districts.



Supplementary Fig. 5. Comparison of COVID-19 uninfected and infected dairy farm households with respect to milk procurement price in Murshidabad and Nadia districts.