

PCO Series: World of Poultry Red Mites – References

¹ Kilpinen, O. (2005): *How to obtain a bloodmeal without being eaten by the host: the case of the Poultry mite, Dermanyssus gallinae*. Physiological Entomology. 30: p. 232-240

² Sikes, R.; Chamerlain, R. (1954): Laboratory observations on three species of bird mites. Journal of Parasitology 40: p. 691-697

Poultry mite, Dermanyssus gallinae. Physiological Entomology. 30: p. 232-240

³ Freise, Dr. J. (2007). *Bekämpfungsproblem Rote Vogelmilbe*. DpS – Deutscher Schädlingsbekämpfer-Verband. 7/8: p. 11

⁴ MSD Animal Health (2020): *Dermanyssus gallinae*, URL:

https://www.vogelmilbenexperte.ch/ueber_die_vogelmilbe.aspx [23.09.2020]

⁵ Umweltbundesamt Dessau-Roßlau (04.03.2019): *Rote Vogelmilbe*, URL:

<https://www.umweltbundesamt.de/rote-vogelmilbe#aussehen> [28.09.2020]

⁶ Maurer, V.; Baumgärtner, J. (1992): *Temperature influence on life table statistics of the chicken mite Dermanyssus gallinae*. Experimental & Applied Acarology. p. 27-40

⁷ Nordenfors, H.; Höglund, J. (2000): *Long-term dynamics of Dermanyssus gallinae in relation to mite control measures in aviary systems for layers*. British Poultry Science. 41: p. 533-540

⁸ Freise, Dr. J. (2007). *Bekämpfungsproblem Rote Vogelmilbe*. DpS – Deutscher Schädlingsbekämpfer-Verband. 7/8: p. 11-12

⁹ Picture “Life cycle of the poultry red mite”

Hennovation (2020): *Poultry Red Mites*, URL: <http://www.henhub.eu/fp/4-5-1-poultry-red-mites/> [17.11.2020]