

**Literatur zum Artikel „Mentale Gesundheit in der Landwirtschaft: Wie geht es Landwirt\*innen in Deutschland?“  
von Kira Schmidt-Stiedenroth, Louisa Scheepers und Meike Heming**

BMLE. (2020). *Understanding Farming. Facts and figures about German farming.* [https://www.bmleh.de/SharedDocs/Downloads/EN/Publications/UnderstandingFarming.pdf?\\_\\_blob=publicationFile&v=9](https://www.bmleh.de/SharedDocs/Downloads/EN/Publications/UnderstandingFarming.pdf?__blob=publicationFile&v=9)

Bossard, C., Santin, G., & Guseva Canu, I. (2016). *Suicide Among Farmers in France: Occupational Factors and Recent Trends.* *Journal of Agromedicine*, 21(4), 310–315.

DBV. (2024). *Situationsbericht 2004/25 [Status Report 2004/25].* [www.situationsbericht.de](http://www.situationsbericht.de)

Hagen, B. N. M., Albright, A., Sargeant, J., Winder, C. B., Harper, S. L., O’Sullivan, T. L., & Jones-Bitton, A. (2019). *Research trends in farmers’ mental health: A scoping review of mental health outcomes and interventions among farming populations worldwide.* *PLoS ONE*, 14(12). <https://doi.org/10.1371/journal.pone.0225661>

Heming, M., Scheepers, L., Schmidt-Stiedenroth, K., & Angerer, P. (2025). *Mental health among farmers in Germany: a scoping review.* *Frontiers in Public Health*, 13. <https://doi.org/10.3389/fpubh.2025.1701468>

Humer, E., Gächter, A., Pieh, C., Zeldovich, M., & Neubauer, V. (2025). *Suicidality Among Austrian Farmers: Prevalence, Risk Factors, and Disparities Compared to the General Population.* *Archives of Suicide Research.* <https://doi.org/10.1080/13811118.2025.2552954>

Klingenschmidt, J., Milner, A., Khireddine-Medouni, I., Witt, K., Alexopoulos, E. C., Toivanen, S., Lamontagne, A. D., & Alex, E. C. (2018). *Suicide among agricultural, forestry, and fishery workers: a systematic literature review and meta-analysis.* *Scandinavian Journal of Work, Environment and Health*, 44(1), 3–15. <https://doi.org/10.5271/sjweh.3682>

RKI. (2025). *Depression: Administrative Prävalenz (ab 18 Jahre). Gesundheitsberichterstattung des Bundes. 2025.* [https://www.gbe.rki.de/DE/Themen/Gesundheitszustand/PsychischeStoerungen/Depression/DepressionAdministrativePraevalenz/depressionAdministrativePraevalenz\\_node.html?darstellung=0&kennzahl=1&zeit=2024&geschlecht=0&standardisierung=0](https://www.gbe.rki.de/DE/Themen/Gesundheitszustand/PsychischeStoerungen/Depression/DepressionAdministrativePraevalenz/depressionAdministrativePraevalenz_node.html?darstellung=0&kennzahl=1&zeit=2024&geschlecht=0&standardisierung=0)

Roy, P., Tremblay, G., Oliffe, J. L., Jbilou, J., & Robertson, S. (2013). *Male farmers with mental health disorders: A scoping review.* *Australian Journal of Rural Health*, 21(1), 3–7. <https://doi.org/10.1111/ajr.12008>

Rudolphi, J. M., Cuthbertson, C., Kaur, A., & Sarol, J. (2024). *A Comparison between Farm-Related Stress, Mental Health, and Social Support between Men and Women Farmers.* *International Journal of Environmental Research and Public Health*, 21(6). <https://doi.org/10.3390/ijerph21060684>

Steck, N., Junker, C., Bopp, M., Egger, M., & Zwahlen, M. (2020). *Time trend of suicide in Swiss male farmers and comparison with other men: A cohort study.* *Swiss Medical Weekly*, 150(21–22). <https://doi.org/10.4414/smw.2020.20251>

Wheeler, R., & Lobley, M. (2022). *Health-related quality of life within agriculture in England and Wales: results from a EQ-5D-3L self-report questionnaire.* *BMC Public Health*, 22(1). <https://doi.org/10.1186/s12889-022-13790-w>

Yazd, S. D., Wheeler, S. A., & Zuo, A. (2019). *Key risk factors affecting farmers’ mental health: A systematic review.* In *International Journal of Environmental Research and Public Health* (Vol. 16, Number 23). MDPI. <https://doi.org/10.3390/ijerph16234849>