

Hieronder nog een aantal wetenschappelijke artikelen voor verdere onderbouwing van bovenstaande:

Inger Lise Andersen, Marko Ocepek, Signe Lovise Thingnes, Ruth C. Newberry,
Welfare and performance of finishing pigs on commercial farms: Associations with group size, floor space per pig and feed type, Applied Animal Behaviour Science, Volume 265, 2023, 105979, ISSN 0168-1591,
<https://doi.org/10.1016/j.applanim.2023.105979>

Ellen Marie Rosvold, Marko Ocepek, Inger Lise Andersen,
Effects of different rooting materials on behaviour and welfare of finishing pigs,
Applied Animal Behaviour Science, Volume 277, 2024, 106344, ISSN 0168-1591,
<https://doi.org/10.1016/j.applanim.2024.106344>.

KilBride A, Gillman C, Green L. A cross-sectional study of the prevalence of lameness in finishing pigs, gilts and pregnant sows and associations with limb lesions and floor types on commercial farms in England. Animal Welfare. 2009;18(3):215-224. doi:10.1017/S0962728600000464