**References for trials evaluating litter management options and included in Supplementary table 1**

Abreu VMN, Abreu PG de, Jaenisch FRF, Coldebella A, and de Paiva DP (2011). Effect of floor type (dirt or concrete) on litter quality, house environmental conditions, and performance of broilers. *Brazilian Journal of Poultry Science* **13**: 127-137.

Aggarwal CK, Singh RA, Gupta SC and Pal RN (1978). Performance of broiler chickens raised on built up and fresh litters with their feed supplemented with antibiotics, coccidiostats and their combinations. *Indian Veterinary Journal* **55**: 952-957.

Akpobome GO, and Fanguy RC (1992). Evaluation of cage floor systems for production of commercial broilers. *Poultry Science* **71**: 274-280.

Al-Homidan I, Fathi MM, and Al-Shumaymiri A (2017). Chopped palm leaves as an acceptable bedding material for broiler production. *Journal of Applied Poultry Research* **27**: 59-64.

Ali MM, Moubarak ST, Badawy MF, Zahran OK, and Badawy ES (2000). Effect of litter treatment on broiler performance and litter quality. *Veterinary Medical Journal Giza* **48**: 309-318.

Anisuzzaman M, and Chowdhury SD (1996). Use of four types of litter for rearing broilers. *British Poultry Science* **37**: 541-545.

Atapattu NSBM, and Wickramasinghe KP (2007). The use of refused tea as litter material for broiler chickens. *Poultry Science* **86**: 968-972.

Atencio JL, Fernández JA, Gernat AG, and Murillo JG (2010). Effect of pine wood shavings, rice hulls and river bed sand on broiler productivity when used as a litter sources. *International Journal of Poultry Science* **9**: 240-243.

Avdalovic V, Vucinic M, Resanovic R, Avdalovic J, Maslic-Strizak D, and Vucicevic M (2017). Effect of Pelleted and Chopped Wheat Straw on the Footpad Dermatitis in Broilers. *Pakistan Journal of Zoology* **49**: 639-1646.

Balogun TF, Adekeye JO, Olumeyan DB, Afolayan SB, and Bawa GS (1999). Effect of change of litter material on voluntary water consumption, litter and faecal microbial load and performance of broiler chickens. *Bulletin of Animal Health and Production in Africa* **47** (2): 71-75.

Bjedov S, Žikić D, Perić L, Đukić-Stojčić M, and Milošević N (2013). Effect of different litter treatments on production performance of broiler chickens. *Biotechnology in Animal Husbandry* **29**: 625-630.

Brown RH, Howell ES, and McLendon BD (1977). A new concept of litter management for broiler production. *Transactions of the ASAE* **20**: 345-347.

Çavuşoğlu E, Petek M, Abdourhamane IM, Akkoc A, and Topal E (2018). Effects of different floor housing systems on the welfare of fast-growing broilers with an extended fattening period. *Archives Animal Breeding* **61**: 9-16.

Cengiz Ö, Hess JB, and Bilgili SF (2013). Effect of protein source on the development of footpad dermatitis in broiler chickens reared on different flooring types. *Archiv fur Geflugelk* **77**: 166-170.

Choi IH, and Moore PA Jr (2008). Effects of liquid aluminum chloride additions to poultry litter on broiler performance, ammonia emissions, soluble phosphorus, total volatile fatty acids, and nitrogen contents of litter. *Poultry Science* **87**: 1955-1963.

Chuppava B, Visscher C, and Kamphues J (2018). Effect of different flooring designs on the performance and foot pad health in broilers and turkeys. *Animals* **8**: 70.

Davis JD, Purswell JL, and Kiess AS (2015). Evaluation of chopped switchgrass and chopped bermudagrass as litter materials over multiple heavy broiler flocks. *Journal of Applied Poultry Research* **24**: 343-351.

Do JC, Choi IH, and Nahm KH (2005). Effects of chemically amended litter on broiler performances, atmospheric ammonia concentration, and phosphorus solubility in litter. *Poultry Science* **84**: 679-686.

Garcês AP, Afonso SMS, Chilundo A, and Jairoce CT (2017). Evaluation of different litter materials for broiler production in a hot and humid environment: 2. Productive performance and carcass characteristics. *Tropical Animal Health and Production* **49**: 369-374.

Garcés-Gudiño J, Merino-Guzmán R, and Cevallos-Gordón AL (2018). Litter reuse reduces *Eimeria spp* oocyst counts and improves the performance in broiler chickens reared in a tropical zone in Ecuador. *European Poultry Science* **82**: 1-9.

Garcia RG, Almeida Paz ICL, Caldara FR, Nääs IA, Bueno LGF, Freitas LW, Graciano JD, and Sim S (2012). Litter materials and the incidence of carcass lesions in broilers chickens. *Brazilian Journal of Poultry Science* **14**: 27-32.

Garrido MN, Skjervheim M, Oppegaard H, and Sørum H (2004). Acidified litter benefits the intestinal flora balance of broiler chickens. *Applied Environmental Microbiology* **70**: 5208-5213.

Gholap D, Macklin K, Blake J, and Bilgili S (2012). Estimation of the efficacy of a chemical and a biological litter amendment in reducing ammonia levels, bacterial load, and paw lesions in commercial broiler facilities. In *Proceedings of the 61st Western Poultry Disease Conference* (p. 103-105). Scottsdale, Arizona.

Grimes JL, Carter TA, and Godwin JL (2006). Use of a litter material made from cotton waste, gypsum, and old newsprint for rearing broiler chickens. *Poultry Science* **85:** 563-568.

Hafeez A, Suhail SM, Durrani FR, Jan D, Ahmad I, Chand N, and Rehman A (2009). Effect of different types of locally available litter materials on the performance of broiler chicks. *Sarhad Journal of Agriculture* **4**: 581-586.

Haque MI, and Chowdhury SD (1994). Use of rice husk litter at different depths for broiler chicks during summer. *British Poultry Science* **35**: 809-812.

Homidan AA, Robertson JF, and Petchey AM (1997). Effect of temperature, litter and light intensity on ammonia and dust production and broiler performance. *British Poultry Science* **38**: S5-S17.

Huff WE, Malone GW, and Chaloupka GW (1984). Effect of litter treatment on broiler performance and certain litter quality parameters. *Poultry Science* **63**: 2167-2171.

Hussain SA, Zahid S, Akhtar S, and Saleem K (1996). Effect of different types of litter materials on the performance of broilers. *Pakistan Journal of Zoology* **28**: 181.

Jones FT, and Hagler WM (1983). Observations on new and reused litter for growing broilers. *Poultry Science* **62**: 175-179.

Kheravii SK, Swick RA, Choct M, and Wu SB (2017). Potential of pelleted wheat straw as an alternative bedding material for broilers. *Poultry Science* **96**: 1641-1647.

Khosravinia H (2006). Effect of oiling and antimicrobial spray of litter on performance of broiler chickens reared on leaves and corn cob bedding materials under heat stress conditions. *Asian-Australasian Journal of Animal Sciences* **19**: 42-47.

Li H, Lin C, Collier S, Brown W, and White-Hansen S (2013). Assessment of frequent litter amendment application on ammonia emission from broilers operations. *Journal of the Air & Waste Management Association* **63**: 442-452.

Liang, Y, Payne JB, Penn C, Tabler GT, Watkins SE, VanDevender KW, and Purswell JL (2014). Systematic evaluation of in-house broiler litter windrowing effects on production benefits and environmental impact. *Journal of Applied Poultry Research* **23**: 625-638.

Lien RJ, Conner DE, and Bilgili SF (1992). The use of recycled paper chips as litter material for rearing broiler chickens. *Poultry Science* **71**: 81-87.

Malone GW, and Chaloupka GW (1983). Influence of litter type and size on broiler performance. 2. Processed newspaper litter particle size and management. *Poultry Science* **62**: 1747-1750.

Malone GW, and Gedamu N (1995). Pelleted newspaper as a broiler litter material. *Journal of Applied Poultry Research* **4**: 49-54.

Malone GW, Tilmon HD, and Taylor RW (1990). Evaluation of kenaf core for broiler litter. *Poultry Science* **69**: 2064-2067.

Maurice DV, Lightsey SF, Hamrick E, and Cox J (1998). Alum sludge and zeolite as components of broiler litter. *Journal of Applied Poultry Research* **7**:263-267.

McGovern RH, Feddes JJR, Robinson FE, and Hanson JA (2000). Growth, carcass characteristics, and incidence of ascites in broilers exposed to environmental fluctuations and oiled litter. *Poultry Science* **79**: 324-330.

Meluzzi A, Fabbri C, Folegatti E, and Sirri F (2008). Effect of less intensive rearing conditions on litter characteristics, growth performance, carcase injuries and meat quality of broilers. *British Poultry Science* **49**: 509-515.

Mendes AS, Paixão SJ, Restelatto R, Reffatti R, Possenti JC, de Moura DJ, Morello GMZ, and de Carvalho TMR (2011). Effects of initial body weight and litter material on broiler production. *Brazilian Journal of Poultry Science* **13**: 165-170.

Mihai CS, Van I, and Ciurescu G (2013). Influence of dietary protein level and type of litter on incidence and severity of footpad dermatitis in broilers. *Bulletin of the University of Agricultural Sciences & Veterinary Medicine. Animal Science & Biotechnologies* **70**: 316-323.

Mizu MMR, Chowdhury SD, Karim MJ, and Debnath SC (1998). Influence of depth of rice husk litter on broiler performance, litter dampness and its coccidial oocyst population during winter. *Asian-Australasian Journal of Animal Sciences* **11**: 450-454.

Nowaczewski S, Rosinski A, Markiewicz M, and Kontecka H (2011). Performance, foot-pad dermatitis and haemoglobin saturation in broiler chickens kept on different types of litter. *Arch. Geflügelk* **75**: 132-139.

Nunes RV, Scherer C, Pozza PC, Eyng C, Bruno LDG, and Vieites FM (2012). Use of probiotics to replace antibiotics for broilers. *Revista Brasileira de Zootecnia* **41**: 2219-2224.

Onbasilar EE, Erdem E, Unal N, Kocakaya A, and Torlak E (2013). Effect of Yucca schidigera spraying in different litter materials on some litter traits and breast burn of broilers at the fifth week of production. *Kafkas Univ. Vet. Fak* **19**: 749-753.

Petek M, Çibik R, Yildiz H, Sonat FA, Gezen SS, Orman A, and Aydin C (2010). The influence of different lighting programs, stocking densities and litter amounts on the welfare and productivity traits of a commercial broiler line. *Veterinarija Ir Zootechnika* **51**: 36-43.

Petek M, Üstüner H, and Yeşilbağ D (2014). Effects of stocking density and litter type on litter quality and growth performance of broiler chicken. *Kafkas Univ Vet Fak Derg* **20**: 743-748.

Popescu S, El Mahdy C, Diugan EA, Petrean AB, and Borda C (2018). The effect of bedding type on the welfare quality of broiler chickens. *Scientific Papers: Animal Science & Biotechnologies/Lucrari Stiintifice: Zootehnie si Biotehnologii* **51**: 1.

Purswell JL, Davis JD, Kiess AS, and Coufal CD (2013). Effects of frequency of multiple applications of litter amendment on litter ammonia and live performance in a shared airspace. *Journal of Applied Poultry Research* ***22***(3): 469-473.

Ramadan SG, and El-Khloya SZ (2017). Do alternative litter materials affect performance, welfare and immune response of broiler chicks? *Alexandria Journal for Veterinary Sciences* **52**: 133-141.

Ritz CW, Kiepper BH, and Fairchild BD (2016). Evaluation of a cellulose-based industrial wastewater byproduct as broiler bedding. *The Journal of Applied Poultry Research* **25**: 182-190.

Sahoo SP, Kaur D, Sethi APS, Sharma A, Chandra M, and Chandrahas (2017). Effect of chemically amended litter on litter quality and broiler performance in winter. *Journal of Applied Animal Research* **45**: 533-537.

Santiago HL, Aponte KH, Rodríguez AA, Orama JA, and Argüelles M (2006). Paper products as litter materials for broilers: Performance, carcass defects, footpad lesions. *The Journal of Agriculture of the University of Puerto Rico* **90**: 1-8.

Sarica M, and Cam MA (2000). Potential of hazelnut husks as a broiler litter material. *British Poultry Science* **41**: 541-543.

Senaratna D, Atapattu NSBM, and Belpagodagamage DU (2007). Saw dust and refuse tea as alternative litter materials for broilers. *Tropical Agricultural Research* **19**: 282-289.

Shakila S, and Naidu (1998). A study on the performance of broilers on different litter materials. *Indian Veterinary Journal* **75** (8): 705-707.

Shao D, He J, Lu J, Wang Q, Chang L, Shi SR, and Bing TH (2015). Effects of sawdust thickness on the growth performance, environmental condition, and welfare quality of yellow broilers. *Poultry Science* **94**: 1-6.

Shepherd EM, Fairchild BD, and Ritz CW (2017). Alternative bedding materials and litter depth impact litter moisture and footpad dermatitis. *Journal of Applied Poultry Research* **26**: 518-528.

Sirri F, Minelli G, Folegatti E, Lolli S, and Meluzzi A (2007). Foot dermatitis and productive traits in broiler chickens kept with different stocking densities, litter types and light regimen. *Italian Journal of Animal Science* **6**: 734-736.

Škrbić Z, Pavlovski Z, Lukić M, and Petričević V (2015). Incidence of footpad dermatitis and hock burns in broilers as affected by genotype, lighting program and litter type. *Annals of Animal Science* **15**: 433-445.

Đukić Stojčić M, Bjedov S, Žikić D, Perić L, and Milošević N (2016). Effect of straw size and microbial amendment of litter on certain litter quality parameters, ammonia emission, and footpad dermatitis in broilers. *Archives Animal Breeding* **59**: 131-137.

Swain BK, and Sundaram RNS (2000). Effect of different types of litter material for rearing broilers. *British Poultry Science* **41**: 261-262.

Teixeira AS, de Oliveira MC, Menezes JF, Gouvea BM, Teixeira SR, and Gomes AR (2015). Poultry litter of wood shavings and/or sugarcane bagasse: animal performance and bed quality. *Revista Colombiana de Ciencias Pecuarias* **28**: 238-246.

van Harn J, Aarnink AJA, Mosquera J, Van Riel JW, and Ogink NWM (2012). Effect of bedding material on dust and ammonia emission from broiler houses. *Transactions of the ASABE* **55**: 219-226.

Vargas-Galicia AJ, Sosa-Montes E, Rodríguez-Ortega LT, Pro-Martinez A, Ruiz-Feria CA, González-Cerón F, Gallegos-Sánchez J, Arreola-Enríquez J, Bautista-Ortega J (2017**). Effect of litter material and stocking density on bone and tendon strength, and productive performance in broilers. *Canadian Journal of Animal Science* 97: 673-682.**

Viera SL, Moran ET (1999). Effects of delayed placement and used litter on broiler yields. *Journal of Applied Poultry Research*. **8:** 75 – 81.

Watts DB, Hess JB, Bilgili SF, Torbert HA, Sibley JL, and Davis JD (2017). Flue gas desulfurization gypsum: Its effectiveness as an alternative bedding material for broiler production. *The Journal of Applied Poultry Research* **26**: 50-59.

Willis WL, Murray C, and Talbott C (1997). Evaluation of leaves as a litter material. *Poultry Science* **76**: 1138-1140.

Wyatt CL, and Goodman TN (1992). Research Note: The utilization of recycled sheetrock (refined gypsum) as a litter material for broiler houses. *Poultry Science* **71**: 1572-1576.

Xu Y, Stark CR, Ferket PR, Williams CM, Nusairat B, and Brake J (2015). Evaluation of litter type and dietary coarse ground corn inclusion on broiler live performance, gastrointestinal tract development, and litter characteristics. *Poultry Science* **94**: 362-370.