[1] Anon.: “Carbon Monoxide Alarm Regulations: Are you ready?,” *Co-gassafety.co.uk*, Jul. 11, 2022. [https://www.co-gassafety.co.uk/carbon-monoxide-alarm-regulations-are-you-ready/](https://www.co-gassafety.co.uk/carbon-monoxide-alarm-regulations-are-you-ready/%20) (Accessed 05/04/2025).

[2] E. Fragkou, G. Tsegas, A. Karagkounis, and N. Moussiopoulos: “Quantifying the impact of a smart farming system application on local-scale air quality of smallhold farms in Greece,” *Springer Nature Link*, vol. 16, no. 1, pp. 1–14, Oct. 2022, doi: <https://doi.org/10.1007/s11869-022-01269-x> (Accessed 05/04/2025)

[3] Anon.: “Farmer’s Guide to Air Quality in Agriculture,” *HORTISENSORS*, Mar. 02, 2023. [https://www.hortisensors.com/post/farmer-s-guide-to-air-quality-in-agriculture](https://www.hortisensors.com/post/farmer-s-guide-to-air-quality-in-agriculture%20) (Accessed 05/04/2025).

[4] Anon.: “Economics of health and welfare,” *Ahdb.org.uk*, 2025. [https://ahdb.org.uk/economics-of-health-welfare](https://ahdb.org.uk/economics-of-health-welfare%20) (Accessed 05/04/2025).

[5] J. Stewart: “What is Particulate Matter (PM)?,” *Clean-Air*, Jul. 03, 2024. <https://cleanairaust.com.au/news/what-is-particle-matter-pm/> (Accessed 05/04/2025).

[6] S. Phelan: “Pics: Firefighters facilitate rescue of cattle from slurry pit in Monaghan,” *Agriland.ie*, Dec. 17, 2020. [https://www.agriland.ie/farming-news/pics-firefighters-facilitate-rescue-of-cattle-from-slurry-pit-in-monaghan/](https://www.agriland.ie/farming-news/pics-firefighters-facilitate-rescue-of-cattle-from-slurry-pit-in-monaghan/%20) (Accessed 07/05/2025)

[7] Anon.: "Spence family slurry deaths: Inquest hears tragic details," *BBC News*, Jan. 28, 2013. Available at: <https://www.bbc.co.uk/news/uk-northern-ireland-21222046> (Accessed 05/04/2025)

[8] J. Tasker: “Farmers need to know slurry gas dangers”. *Farmers Weekly*, Mar. 14, 2013. <https://www.fwi.co.uk/business/business-management/health-and-safety/farmers-need-to-know-slurry-gas-dangers> (Accessed 05/04/2025)

[9] R. C. Loehr, J. R. Smith, and R. L. Corsi: “VOC and SVOC Emissions from Slurry and Solid Phase Bioremediation Processes,” *Practice Periodical of Hazardous, Toxic, and Radioactive Waste Management*, vol. 5, no. 4, pp. 211–224, Oct. 2001, doi: <https://doi.org/10.1061/(asce)1090-025x(2001)5:4(211)> (Accessed 07/05/2025)

‌

[10] L Douglas: “How food and agriculture contribute to climate change”, *Reuters*. Available at: <https://www.reuters.com/business/environment/factbox-how-food-agriculture-contribute-climate-change-2023-12-02/> (Accessed 05/04/2025)

[11] M. E. Mann: “Greenhouse Gas, Atmospheric Science,” *Encyclopedia Britannica*, Feb. 05, 2009. [https://www.britannica.com/science/greenhouse-gas](https://www.britannica.com/science/greenhouse-gas%20) (Accessed 05/04/2025).

[12] E. Browne, “Methane Vs CO2: Which Is the Most Potent Greenhouse Gas As White House Unveils New Pledge,” *Newsweek*, Nov. 02, 2021. [https://www.newsweek.com/methane-vs-co2-compared-greenhouse-gas-climate-change-global-warming-potential-biden-1644977](https://www.newsweek.com/methane-vs-co2-compared-greenhouse-gas-climate-change-global-warming-potential-biden-1644977%20) (Accessed 05/04/2025).

[13] Anon.: “Cows, Methane, and Climate Change,” *Let’s Talk Science*, Mar. 15, 2020. [https://letstalkscience.ca/educational-resources/stem-in-context/cows-methane-and-climate-change](https://letstalkscience.ca/educational-resources/stem-in-context/cows-methane-and-climate-change%20) (Accessed 05/04/2025).

‌ [14] V. González *et al.*: “Electro-Optical Nose for Indoor Air Quality Monitoring,” *Chemosensors*, vol. 11, no. 10, p. 535, Oct. 2023, doi: <https://doi.org/10.3390/chemosensors11100535> (Accessed 08/05/2025)

[15] Sensirion, SCD4x Datasheet, 2024. [Online]. <https://sensirion.com/media/documents/48C4B7FB/66E05452/CD_DS_SCD4x_Datasheet_D1.pdf> (Accessed 08/05/2025)

[16] Sensirion, SPS30 Datasheet, 2020. [Online]. <https://sensirion.com/media/documents/B7AAA101/61653FB8/Sensirion_Particulate_Matter_AppNotes_Specification_Statement.pdf> (Accessed 09/04/2025)

[17] “CO, O2, NH3, H2S, NO2, HCL, H2, PH3, SO2, O3, CL2, HF Gas Sensor Wiki,” *Dfrobot.com*, 2025. <https://wiki.dfrobot.com/SKU_SEN0465toSEN0476_Gravity_Gas_Sensor_Calibrated_I2C_UART#target_2> (Accessed 09/04/2025)

[18] S. Humagain, “Ionization potential, factors affecting ionization potential and its periodic variation - Online Science Notes,” *Online Science Notes*, Aug. 27, 2020. <https://onlinesciencenotes.com/ionization-potential-factors-affecting-ionization-potential-and-its-periodic-variation/#:~:text=The%20amount%20of%20energy%20required%20to%20remove%20the,Atoms%20having%20less%20ionization%20energy%20ionize%20very%20easily>. (Accessed 09/04/2025)

[19] Alphasense, pidx-a-040 Datasheet. [Online]. <https://ametekcdn.azureedge.net/mediafiles/project/oneweb/oneweb/alphasense/products/datasheets/alphasense_pidx-a-040_datasheet_en_1.pdf?revision:d31c21ac-2ec6-4c60-b335-1f8f2971e673> (Accessed 09/04/2025)

[20] Alphasense, IRM-AT Datasheet. [Online]. <https://ametekcdn.azureedge.net/mediafiles/project/oneweb/oneweb/alphasense/products/datasheets/alphasense_irm-at_datasheet_en_1.pdf?revision:b96abd74-6611-4cd4-b64b-cef154fade50> (Accessed 09/04/2025)

‌ [21] N. Pino: “OLED burn-in — what causes it and how you can fix it,” *Tom’s Guide*, Oct. 18, 2022. [https://www.tomsguide.com/features/oled-burn-in-what-causes-it-and-how-you-can-fix-it](https://www.tomsguide.com/features/oled-burn-in-what-causes-it-and-how-you-can-fix-it%20) (Accessed 10/04/2025)

[22] Anon.: “5 Advantages of Liquid-Crystal Displays (LCDs),” *Nelson Miller*, May 07, 2020. [https://nelson-miller.com/5-advantages-of-liquid-crystal-displays-lcds/](https://nelson-miller.com/5-advantages-of-liquid-crystal-displays-lcds/%20) (Accessed 10/04/2025)

[23] Robojax: “Using Micro SD Card and Data logging with Arduino | Arduino Step by Step Course Lesson 106”. (June 23, 2022). [Online Video]. Available at: <https://www.youtube.com/watch?v=TduSOX6CMr4&t=2053s> (Accessed 10/04/2025)

[24] G. Rubin, “Acceptable Levels of CO2 in Your Home: What Is Safe?,” *YourIAQ*, Oct. 02, 2023. [https://youriaq.com/acceptable-levels-of-co2-in-home/](https://youriaq.com/acceptable-levels-of-co2-in-home/%20) (Accessed 11/04/2025)

[25] Anon.: “WHO air quality guidelines,” *C40knowledgehub.org*, 2025. [https://www.c40knowledgehub.org/s/article/WHO-Air-Quality-Guidelines?language=en\_US#:~:text=The%20WHO%20guidelines%20state%20that%20annual%20average%20concentrations,more%20than%203%20-%204%20days%20per%20year](https://www.c40knowledgehub.org/s/article/WHO-Air-Quality-Guidelines?language=en_US%23:~:text=The%20WHO%20guidelines%20state%20that%20annual%20average%20concentrations,more%20than%203%20-%204%20days%20per%20year%20) (Accessed 11/04/2025)

[26] Anon.: “Carbon Monoxide Levels Chart,” *CO2 Meter*, Aug. 15, 2024. [https://www.co2meter.com/en-uk/blogs/news/carbon-monoxide-levels-chart](https://www.co2meter.com/en-uk/blogs/news/carbon-monoxide-levels-chart%20) (Accessed 11/04/2025)

[27] “Hydrogen Sulphide,” *Cdc.gov*, Mar. 05, 2020. <https://www.cdc.gov/niosh/idlh/7783064.html> (Accessed 11/04/2025)

[28] Anon.: “Methane: Health and Safety Hazards Fact Sheet,” *MineARC Systems*, Jan. 05, 2021. <https://minearc.com/methane-health-and-safety-hazards-fact-sheet/?cn-reloaded=1> (Accessed 11/04/2025)

[29] Anon.: “Hydrogen Sulfide - Overview,” *Osha.gov*, 2017. [https://www.osha.gov/hydrogen-sulfide/](https://www.osha.gov/hydrogen-sulfide/%20) (Accessed 12/04/2025)

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌

‌