

References – The Farm Carbon Calculator (version 1.6.5 – 25/07/2025)



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This list of references is correct as of the date indicated at the top of this document and apply only to the methodology version indicated. Where a reference has been superceded by another in the latest methodology this is indicated at the start of each reference 'SUPERCEDED'. Superceded references remain for reports created at a time when a previous methodology was in use. Since references may be updated as part of our annual update cycle, or at any other time – make sure you are looking at the latest version by heading to the Resources page of The Farm Carbon Calculat