SINGLE-IMPACT FICHE LANDSCAPE FEATURES



IMPACT: ANIMAL PRODUCTION

Data extracted in October 2021

Note to the reader: This fiche summarises the impact of two landscape features (hedgerows and isolated trees¹) on ANIMAL PRODUCTION. It is based on 1 peer-reviewed synthesis research paper², including 8₃ individual studies.

1. WEIGHT OF THE EVIDENCE

• CONSISTENCY OF THE IMPACT:

The effect of <u>hedgerows</u> and <u>isolated trees</u> on animal production compared, respectively, to cropland or grassland without hedgerows or isolated trees is uncertain (see **Table 1**). The only synthesis paper reviewed reports relevant results, but without statistical test of the effects and it is labelled as uncertain. Details are provided below in Table 2 and in the summary reports.

The reviewed synthesis paper includes data collected in Europe (see Table 2).

Table 1. Summary of effects. The effect with the higher score is marked in bold and the cell coloured. The numbers between parenthesis indicate the number of synthesis papers with a quality score of at least 50%. Details on quality criteria can be found in the next section. The only synthesis paper reported effects for two different landscape features.

Impact	Intervention	Positive	Negative	No effect	Uncertain*
	Hedgerows	0	0	0	1 (0)
Increase animal production	Isolated trees	0	0	0	1 (0)

* Number of synthesis papers that report relevant results but without statistical test comparison of the intervention and the control.

QUALITY OF THE SYNTHESIS PAPERS: The quality score summarises 16 criteria assessing the quality of three main aspects of the synthesis papers: 1) the literature search strategy and studies selection; 2) the statistical analysis; 3) the potential bias. Details on quality criteria can be found in this document \rightarrow .

As shown in the "Quality score" in **Table 2**, the quality the only synthesis paper retrieved was 38%. This synthesis paper did not report any of the following criteria: "Number of studies at each step", "Quantitative results described", "Statistical methods described", "Individual effect sizes", "Individual studies weighted", "Dataset available", "Confidence intervals", "Method of data extraction", "Heterogeneity of results analysed" and "Publication bias analysed".

¹ Described in the General Fiche.

² Research synthesis papers include a formal meta-analysis or systematic reviews with some quantitative results →.

2. IMPACTS

The main characteristics and results of the synthesis paper are summarised in **Table 2**. Detailed results on this synthesis study are reported in the summary reports \rightarrow .

Table 2. Main characteristics of the synthesis paper reporting impacts of landscape features on animal production.

Reference	Population	Scale	Num. papers	Intervention	Comparator	Metric	Conclusion	Quality score
England, JR; OGrady, AP; Fleming, A; Marais, Z; Mendham, D 2020	Grazed dairy systems	Global	83	1) Shelterbelts (hedgerows); 2) Pasture trees (isolated trees)	Grazed dairy pasture without trees	Heat stress, stock productivity and heath, milk production and quality	The effects reported are generally positive. Reviewers' note: We labelled the results as uncertain due to the lack of statistical testing.	38%

3. KNOWLEDGE GAPS

England et al., 2020 The number of publications supporting a given relationship was often relatively low.

4. SYSTEMATIC REVIEW SEARCH STRATEGY

Keywords	Different searches were conducted with the following search strings:				
	1) TS= ("terrac*" OR "contour bund*" OR "level bench*" OR "level ditch*" OR "fish-scale pit*" OR "dry-stone wall*" OR "dry stone wall*" OR "stone wall*" OR "earth wall*" OR "dry wall*" OR "dry-wall*" OR "rubble wall*") AND TS= ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= (agric* OR cultiv* OR crop* OR farm*)				
	or				
	TITLE-ABS-KEY: ("terrac*" OR "contour bund *" OR "level bench*" OR "level ditch*" OR "fish-scale pit*" OR "dry-stone wall*" OR "dry stone wall*" OR "stone wall*" OR "earth wall*" OR "dry wall*" OR "dry-wall*" OR "rubble wall*") AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: (agric* OR cultiv* OR crop* OR farm*)				
	2) TS= ("ditch*" OR "earth bund*" OR "open-channel" OR "intermittent W/4 stream" OR "small W/4 stream") AND TS= ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv*" OR "crop*" OR "farm*")				
	or				

TITLE-ABS-KEY: ("ditch*" OR "earth bund*" OR "open-channel" OR "intermittent near/4 stream" OR "small near/4 stream") AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

3) TS= ("pond*" OR "soda pan*" OR "reedbed*" OR "small W/4 lake*" OR "small W/4 wetland*") AND TS= ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

or

TITLE-ABS-KEY: ("pond*" OR "soda pan*" OR "reedbed*" OR "small near/4 lake*" OR "small near/4 wetland*") AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

4) TS=(("strip*" OR "margin*" OR "hedge*" OR "edge*" OR "border*" OR "band*" OR "line*" OR "verge*" OR "row*") near/3 ("flower*" OR "vegetat*" OR "tree*" OR "shrub*" OR "plant*" OR "grass*" OR "filter*" OR "buffer*" OR "wooded" OR "riparian" OR "field*" OR "wildlife" OR "seminatural" OR "semi-natural" OR "semi natural")) AND TS=("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

merged with

TS= ("margin strip*" OR "windbreak*" OR "shelterbelt*" OR "hedgerow*" OR "road verge*" OR "riparian buffer*" OR "riparian vegetation" OR "riparian woodland*" OR "buffer zone*" OR "riparian zone*" "vegetated filter strip*") AND TS=("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

or

TITLE-ABS-KEY: (("strip*" OR "margin*" OR "hedge*" OR "edge*" OR "border*" OR "band*" OR "line*" OR "verge*" OR "row*") W/3 ("flower*" OR "vegetat*" OR "tree*" OR "shrub*" OR "plant*" OR "grass*" OR "filter*" OR "buffer*" OR "wooded" OR "riparian" OR "field*" OR "wildlife" OR "seminatural" OR "semi-natural" OR "semi natural")) AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

merged with

TITLE-ABS-KEY: ("margin strip*" OR "windbreak*" OR "shelterbelt*" OR "hedgerow*" OR "road verge*" OR "riparian buffer*" OR "riparian vegetation" OR "riparian woodland *" OR "buffer zone*" OR "riparian zone*" "vegetated filter strip*") AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")

Databases	Web of Science and Scopus, run in October 2021
Searchdates	No time restrictions
	or TITLE-ABS-KEY: ("landscape feature*" OR "landscape characteristic*" OR "green infrastructure OR "landscape connectivity" OR "landscape diversity" OR "landscape element*" OR "landscape fragment*" OR "landscape mosaic*" OR "landscape structure*" OR "nature-based feature*" O "linear feature*") AND TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS- KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")
	6) TS= ("landscape feature*" OR "landscape characteristic*" OR "green infrastructure*" O "landscape connectivity" OR "landscape diversity" OR "landscape element*" OR "landscape fragment*" OR "landscape mosaic*" OR "landscape structure*" OR "nature-based feature*" O "linear feature*") AND TS= ("meta-analy*" OR "systematic* review*" OR "evidence map" O "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv OR "crop*" OR "farm*")
	merged with TITLE-ABS-KEY: ("woodland creation*" OR "mid-field islet*" OR "environmental island*" O "refuge*" OR "scattered tree*" OR "shading tree*") AND TITLE-ABS-KEY: ("meta-analy*" O "systematic* review*" OR "evidence map" OR "global synthesis" OR "evidence synthesis" O "research synthesis") AND TITLE-ABS-KEY: ("agric*" OR "cultiv*" OR "crop*" OR "farm*")
	or TITLE-ABS-KEY: (("patch*" OR "islet*" OR "island*" OR "remnant*" OR "group*" OR "copse*" O "coppice*") W/3 ("flower*" OR "vegetat*" OR "tree*" OR "shrub*" OR "grass*" OR "forest*" O "wooded" OR "field*" OR "wildlife" OR "seminatural" OR "semi-natural" OR "semi natural")) AN TITLE-ABS-KEY: ("meta-analy*" OR "systematic* review*" OR "evidence map" OR "glob synthesis" OR "evidence synthesis" OR "research synthesis") AND TITLE-ABS-KEY: ("agric*" O "cultiv*" OR "crop*" OR "farm*")
	TS=("woodland creation*" OR "mid-field islet*" OR "environmental island*" OR "refuge*" O "scattered tree*" OR "shading tree*") AND TS=("meta-analy*" OR "systematic* review*" O "evidence map" OR "global synthesis" OR "evidence synthesis" OR "research synthesis") AND TS ("agric*" OR "cultiv*" OR "crop*" OR "farm*")
	5) TS=(("patch*" OR "islet*" OR "island*" OR "remnant*" OR "group*" OR "copse*" O "coppice*") near/3 ("flower*" OR "vegetat*" OR "tree*" OR "shrub*" OR "grass*" OR "forest*" O "wooded" OR "field*" OR "wildlife" OR "seminatural" OR "semi-natural" OR "semi natural")) AN TS=("meta-analy*" OR "systematic* review*" OR "evidence map" OR "global synthesis" O "evidence synthesis" OR "research synthesis") AND TS= ("agric*" OR "cultiv*" OR "crop*" O "farm*") merged with

Selection	The main criteria that led to the exclusion of a synthesis paper were when the paper: 1) does not
	deal with any landscape feature; 2) does not synthetise pairwise comparisons on the effect of
criteria	landscape features; 3) does not include results for cropland or grassland; 4) deals with agroforestry;
	5) is either a non-systematic review, a non-quantitative systematic review, or a meta-regression
	without mean effect sizes; 6) is not written in English. Synthesis papers that passed the relevance
	criteria were subject to critical appraisal carried out on a paper-by-paper basis.
	The search returned 244 synthesis papers potentially relevant for the practice object of our fiche.
	From the 244 potentially relevant synthesis papers, 136 were excluded after reading the title and
	abstract, and 74 after reading the full text according to the above-mentioned criteria. Finally, 34
	synthesis papers were selected for landscape features, from which 1 was relevant for this impact.