

Number	ID	Category	Endnote_ID	Reference
1	BIO12137	BIO	12137	M. S. Vrahnakis, A. Kyriazopoulos, G. Fotiadis, A. Sidiropoulou and A. Dionisopoulou, 2005, Changes in components of floristic diversity in three adjacent rangeland types. (Grassland Science in Europe Volume 10), Estonian Grassland Society
2	BIO12431	BIO	12431	C. D. Williams, M. Hayes, R. J. M. Donnell, R. Anderson, A. Bleasdale and M. J. Gormally, 2014, Factors affecting wetland ground beetle (Carabidae) assemblages: how important are habitats, conservation designations and management?, Insect Conservation and Diversity, 7, 206-222,
3	BIO12464	BIO	12464	M. W. Wilson, S. Irwin, D. W. Norriss, S. F. Newton, K. Collins, T. C. Kelly and J. O'Halloran, 2009, The importance of pre-thicket conifer plantations for nesting Hen Harriers <i>Circus cyaneus</i> in Ireland, <i>Ibis</i> , 151, 332-343,
4	BIO12714	BIO	12714	H. G. Zechmeister, I. Schmitzberger, B. Steurer, J. Peterseil and T. Wrbka, 2003, The influence of land-use practices and economics on plant species richness in meadows, <i>Biological Conservation</i> , 114, 165-177,
5	BIO12781	BIO	12781	M. Zmihorski, T. Part, T. Gustafson and A. Berg, 2016, Effects of water level and grassland management on alpha and beta diversity of birds in restored wetlands, <i>Journal of Applied Ecology</i> , 53, 587-595,
6	BIO12793	BIO	12793	K. Zografou, S. Sfenthourakis, A. Pullin and V. Kati, 2009, On the surrogate value of red-listed butterflies for butterflies and grasshoppers: a case study in Grammos site of Natura 2000, Greece, <i>Journal of Insect Conservation</i> , 13, 505-514,
7	BIO13242	BIO	13242	D. Baines, 1988, The effects of improvement of upland, marginal grasslands on the distribution and density of breeding wading birds (Charadriiformes) in northern England, <i>Biological Conservation</i> , 45, 221-236,
8	BIO13493	BIO	13493	S. Bengtsson-Lindsjö, M. Ihse and E. G. A. Olsson, 1991, Landscape patterns and grassland plant species diversity in the 20th century, The cultural landscape during 6000 years in southern Sweden, 388-396, Munksgaard; Ecological Bulletins, 41
9	BIO14651	BIO	14651	C. Cusell, A. Kooijman and L. P. M. Lamers, 2014, Nitrogen or phosphorus limitation in rich fens? - Edaphic differences explain contrasting results in vegetation development after fertilization, <i>Plant and Soil</i> , 384, 153-168, Kluwer Academic Publishers
10	BIO15298	BIO	15298	L. Erdős, G. Kröel-Dulay, Z. Bátori, B. Kovács, C. Németh, P. J. Kiss and C. Tölgyesi, 2018, Habitat heterogeneity as a key to high conservation value in forest-grassland mosaics, <i>Biological Conservation</i> , 226, 72-80, Elsevier Ltd
11	BIO15438	BIO	15438	T. Fartmann, S. Kämpfer, J. Brüggeshemke, M. Juchem, F. Klauer, S. Weking and F. Löffler, 2018, Landscape-scale effects of Christmas-tree plantations in an intensively used low-mountain landscape – Applying breeding bird assemblages as indicators, <i>Ecological Indicators</i> , 94, 409-419, Elsevier B.V.
12	BIO15500	BIO	15500	M. Ferrer and M. Harte, 1997, Habitat selection by immature Spanish imperial eagles during the dispersal period, <i>Journal of Applied Ecology</i> , 34, 1359-1364, Blackwell Publishing Ltd
13	BIO15949	BIO	15949	K. Gilhaus, S. Boch, M. Fischer, N. Hözel, T. Kleinebecker, D. Prati, D. Rupprecht, B. Schmitt and V. H. Klaus, 2017, Grassland management in Germany: Effects on plant diversity and vegetation composition, <i>Tuexenia</i> , 37, 379-397, Floristisch - Soziologische Arbeitsgemeinschaft
14	BIO17533	BIO	17533	U. G. Kormann, C. Scherber, T. Tscharntke, P. Batáry and V. Rösch, 2019, Connectedness of habitat fragments boosts conservation benefits for butterflies, but only in landscapes with little cropland, <i>Landscape Ecology</i> , 34, 1045-1056, Springer Netherlands
15	BIO19859	BIO	19859	K. Poptcheva, P. Schwartz, A. Vogel, T. Kleinebecker and N. Hözel, 2009, Changes in wet meadow vegetation after 20 years of different management in a field experiment (North-West Germany), <i>Agriculture, Ecosystems and Environment</i> , 134, 108-114,

16	BIO20119	BIO	20119	U. M. Ratschker and M. Roth, 2000, Studies on ground dwelling spiders (Araneae) of agrarian habitat types in Northeast Germany: Ecological and nature conservation aspects, <i>Ekologia Bratislava</i> , 19, 213-225,
17	BIO58	BIO	58	D. A. Beaumont, B. A. Griffith, R. M. Dunn, R. J. Orr, M. J. Rivero, B. Woodcock, R. Pywell and J. R. B. Tallowin, 2018, Creating productive diverse grassland for multi-ecosystem services: an example of agri-environment schemes policies driven by science in United Kingdom, <i>Agro Sur</i> , 46, 3-5,
18	BIO128	BIO	128	I. Diaz-Forero, V. Kuusemets, M. Mand, A. Liivamagi, T. Kaart and J. Luig, 2013, Influence of local and landscape factors on bumblebees in semi-natural meadows: a multiple-scale study in a forested landscape, <i>Journal of Insect Conservation</i> , 17, 113-125,
19	BIO177	BIO	177	M. Franzen and S. G. Nilsson, 2008, How can we preserve and restore species richness of pollinating insects on agricultural land?, <i>Ecography</i> , 31, 698-708,
20	BIO252	BIO	252	A. Hudewenz, A. M. Klein, C. Scherber, L. Stanke, T. Tscharntke, A. Vogel, A. Weigelt, W. W. Weisser and A. Ebeling, 2012, Herbivore and pollinator responses to grassland management intensity along experimental changes in plant species richness, <i>Biological Conservation</i> , 150, 42-52,
21	BIO305	BIO	305	F. Kohler, J. Verhulst, E. Knop, F. Herzog and D. Kleijn, 2007, Indirect effects of grassland extensification schemes on pollinators in two contrasting European countries, <i>Biological Conservation</i> , 135, 302-307,
22	BIO310	BIO	310	A. Kovacs-Hostyanszki, R. Foldesi, E. Mozes, A. Szirak, J. Fischer, J. Hanspach and A. Baldi, 2016, Conservation of pollinators in traditional agricultural landscapes - new challenges in Transylvania (Romania) posed by EU accession and recommendations for future research, <i>PLoS ONE</i> , 11,
23	BIO370	BIO	370	G. Lye, K. Park, J. Osborne, J. Holland and D. Goulson, 2009, Assessing the value of Rural Stewardship schemes for providing foraging resources and nesting habitat for bumblebee queens (Hymenoptera: Apidae), <i>Biological Conservation</i> , 142, 2023-2032,
24	BIO403	BIO	403	B. Meyer, F. Jauker and I. Steffan-Dewenter, 2009, Contrasting resource-dependent responses of hoverfly richness and density to landscape structure, <i>Basic and Applied Ecology</i> , 10, 178-186,
25	BIO413	BIO	413	D. Moron, M. Lenda, P. Skorka, H. Szentgyorgyi, J. Settele and M. Woyciechowski, 2009, Wild pollinator communities are negatively affected by invasion of alien goldenrods in grassland landscapes, <i>Biological Conservation</i> , 142, 1322-1332,
26	BIO424	BIO	424	J. Noordijk, 2009, Arthropods in linear elements: occurrence, behaviour and conservation management, <i>Arthropods in linear elements: occurrence, behaviour and conservation management</i> , 188,
27	BIO437	BIO	437	K. A. Orford, P. J. Murray, I. P. Vaughan and J. Memmott, 2016, Modest enhancements to conventional grassland diversity improve the provision of pollination services, <i>Journal of Applied Ecology</i> , 53, 906-915,
28	BIO439	BIO	439	J. L. Osborne, A. P. Martin, C. R. Shortall, A. D. Todd, D. Goulson, M. E. Knight, R. J. Hale and R. A. Sanderson, 2008, Quantifying and comparing bumblebee nest densities in gardens and countryside habitats. (Special Profile: Pollination and pollinators.), <i>Journal of Applied Ecology</i> , 45, 784-792,
29	BIO467	BIO	467	O. Pellmyr, 1989, The cost of mutualism: interactions between <i>Trollius europaeus</i> and its pollinating parasites, <i>Oecologia</i> , 78, 53-59,
30	BIO496	BIO	496	H. C. Prentice, M. Lonn, L. P. Lefkovich and H. Runyeon, 1995, Associations between allele frequencies in <i>Festuca ovina</i> and habitat variation in the alvar grasslands on Baltic Island of Oland, <i>Journal of Ecology</i> , 83, 391-402,
31	BIO535	BIO	535	M. Sarospataki, R. Bakos, A. Horvath, D. N. V. Horvath, D. Vaskor, E. Szita and F. Samu, 2016, The role of local and landscape level factors in determining bumblebee abundance and richness, <i>Acta Zoologica Academiae Scientiarum Hungaricae</i> , 62, 387-407,

32	BIO569	BIO	569	J. Smith, S. G. Potts, B. A. Woodcock and P. Eggleton, 2008, Can arable field margins be managed to enhance their biodiversity, conservation and functional value for soil macrofauna?, <i>Journal of Applied Ecology</i> , 45, 269-278,
33	BIO604	BIO	604	M. Toivonen, I. Herzon and M. Kuussaari, 2015, Differing effects of fallow type and landscape structure on the occurrence of plants, pollinators and birds on environmental fallows in Finland, <i>Biological Conservation</i> , 181, 36-43,
34	BIO612	BIO	612	T. Tscharntke, A. Gathmann and I. Steffan-Dewenter, 1998, Bioindication using trap-nesting bees and wasps and their natural enemies: community structure and interactions, <i>Journal of Applied Ecology</i> , 35, 708-719,
35	BIO643	BIO	643	J. Wissman, T. Lennartsson and A. Berg, 2008, Is the grass always greener on the other side of the fence? <i>Primula veris</i> L. as an example of plant survival at different management intensities. ( <i>Grassland Science in Europe</i> , Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 27-38 many ref, <i>Biodiversity and animal feed</i>
36	BIO647	BIO	647	B. A. Woodcock, J. Savage, J. M. Bullock, M. Nowakowski, R. Orr, J. R. B. Tallowin and R. F. Pywell, 2014, Enhancing floral resources for pollinators in productive agricultural grasslands, <i>Biological Conservation</i> , 171, 44-51,
37	BIO653	BIO	653	M. Ziaja, B. Denisow, M. Wrzesien and T. Wojcik, 2018, Availability of food resources for pollinators in three types of lowland meadows, <i>Journal of Apicultural Research</i> , 57, 467-478,
38	BIO659	BIO	659	A. Baldi and T. Kisbenedek, 1997, Orthopteran assemblages as indicators of grassland naturalness in Hungary, <i>Agriculture, Ecosystems &amp; Environment</i> , 66, 121-129,
39	BIO721	BIO	721	D. Cheruiyot, C. A. O. Midega, J. Van den Berg, J. A. Pickett and Z. R. Khan, 2018, Suitability of brachiaria grass as a trap crop for management of <i>Chilo partellus</i> , <i>Entomologia Experimentalis et Applicata</i> , 166, 139-148, Blackwell Publishing Ltd
40	BIO853	BIO	853	D. A. Beaumont, B. A. Griffith, R. M. Dunn, R. J. Orr, M. J. Rivero, B. Woodcock, R. Pywell and J. R. B. Tallowin, 2018, Creating productive diverse grassland for multi-ecosystem services: an example of agri-environment schemes policies driven by science in United Kingdom, <i>Agro Sur</i> , 46, 3-5,
41	BIO919	BIO	919	E. Benizri and B. Amiaud, 2005, Relationship between plants and soil microbial communities in fertilized grasslands, <i>Soil Biology &amp; Biochemistry</i> , 37, 2055-2064,
42	BIO955	BIO	955	A. Bergamini, M. Peintinger, S. Fakheran, H. Moradi, B. Schmid and J. Joshi, 2009, Loss of habitat specialists despite conservation management in fen remnants 1995-2006, <i>Perspectives in Plant Ecology, Evolution and Systematics</i> , 11, 65-79,
43	BIO1047	BIO	1047	G. Bieringer, K. P. Zulka, N. Milasowszky and N. Sauberer, 2013, Edge effect of a pine plantation reduces dry grassland invertebrate species richness. (Special Issue: European grasslands.), <i>Biodiversity and Conservation</i> , 22, 2269-2283,
44	BIO1069	BIO	1069	J. Pritchard, J. Stevenson and A. Zawadski, 2019, Increasingly allergenic airborne pollen revealed in sediment of Lake Burley Griffin, Canberra, <i>Journal of Urban Ecology</i> , 5, Oxford University Press
45	BIO1148	BIO	1148	N. Bluthgen, C. F. Dormann, D. Prati, V. H. Klaus, T. Kleinebecker, N. Holzel, F. Alt, S. Boch, S. Gockel, A. Hemp, J. Muller, J. Nieschluz, S. C. Renner, I. Schonning, U. Schumacher, S. A. Socher, K. Wells, K. Birkhofer, F. Buscot, Y. Oelmann, C. Rothenwohrer, C. Scherber, T. Tscharntke, C. N. Weiner, M. Fischer and E. K. V. Kalko, 2012, A quantitative index of land-use intensity in grasslands: integrating mowing, grazing and fertilization, <i>Basic and Applied Ecology</i> , 13, 207-220,
46	BIO1170	BIO	1170	S. Boch, E. Allan, J. Y. Humbert, Y. Kurtogullari, M. Lessard-Therrien, J. Muller, D. Prati, N. S. Rieder, R. Arlettaz and M. Fischer, 2018, Direct and indirect effects of land use on bryophytes in grasslands, <i>Science of the Total Environment</i> , 644, 60-67,

47	BIO1299	BIO	1299	C. Boschi and B. Baur, 2007, Effects of management intensity on land snails in Swiss nutrient-poor pastures, <i>Agriculture, Ecosystems &amp; Environment</i> , 120, 243-249,
48	BIO1374	BIO	1374	M. Brambilla, E. Fulco, M. Gustin and C. Celada, 2013, Habitat preferences of the threatened Black-eared Wheatear <i>Oenanthe hispanica</i> in southern Italy, <i>Bird Study</i> , 60, 432-435,
49	BIO1421	BIO	1421	V. Bretagnolle, A. Villers, L. Denonfoux, T. Cornulier, P. Inchausti and I. Badenhausen, 2011, Rapid recovery of a depleted population of Little Bustards <i>Tetrax tetrax</i> following provision of alfalfa through an agri-environment scheme, <i>Ibis</i> , 153, 4-13,
50	BIO1439	BIO	1439	A. Britschgi, R. Spaar and R. Arlettaz, 2006, Impact of grassland farming intensification on the breeding ecology of an indicator insectivorous passerine, the Whinchat <i>Saxicola rubetra</i> : lessons for overall Alpine meadowland management, <i>Biological Conservation</i> , 130, 193-205,
51	BIO1489	BIO	1489	A. K. Brunbjerg, T. T. Hoye, A. Eskildsen, B. Nygaard, C. F. Damgaard and R. Ejrnaes, 2017, The collapse of marsh fritillary ( <i>Euphydryas aurinia</i> ) populations associated with declining host plant abundance, <i>Biological Conservation</i> , 211, 117-124,
52	BIO1525	BIO	1525	R. Bucher, C. Andres, M. F. Wedel, M. H. Entling and H. Nickel, 2016, Reprint of "biodiversity in low-intensity pastures, straw meadows, and fallows of a fen area - a multitrophic comparison". (Special Issue: Grazing in European open landscapes: how to reconcile sustainable land management and biodiversity conservation?), <i>Agriculture, Ecosystems &amp; Environment</i> , 234, 58-64,
53	BIO1526	BIO	1526	R. Bucher, C. Andres, M. F. Wedel, M. H. Entling and H. Nickel, 2016, Biodiversity in low-intensity pastures, straw meadows, and fallows of a fen area - a multitrophic comparison, <i>Agriculture, Ecosystems &amp; Environment</i> , 219, 190-196,
54	BIO1621	BIO	1621	M. Burst, S. Chauchard, J. L. Dupouey and B. Amiaud, 2017, Interactive effects of land-use change and distance-to-edge on the distribution of species in plant communities at the forest-grassland interface, <i>Journal of Vegetation Science</i> , 28, 515-526,
55	BIO1714	BIO	1714	T. Campedelli, G. Londi, G. I. Gioia, A. G. Frassanito and G. T. Florenzano, 2015, Steppes vs. crops: is cohabitation for biodiversity possible? Lessons from a national park in southern Italy, <i>Agriculture, Ecosystems &amp; Environment</i> , 213, 32-38,
56	BIO1990	BIO	1990	A. Chiarucci, S. Maccherini, I. Bonini and V. d. Dominicis, 1998, Effects of nutrient addition on species diversity and ground cover of "serpentine" vegetation, <i>Plant Biosystems</i> , 132, 143-150,
57	BIO2002	BIO	2002	M. N. Chiste, K. Mody, M. M. Gossner, N. K. Simons, G. Kohler, W. W. Weisser and N. Bluthgen, 2016, Losers, winners, and opportunists: how grassland land-use intensity affects orthopteran communities, <i>Ecosphere</i> , 7,
58	BIO2069	BIO	2069	M. Cirebea, I. Rotar, F. Pacurar, R. Vidican, A. Plesa and A. Malinas, 2015, Influence of mineral fertilization with UAN on a natural meadow <i>Festuca rubra</i> with <i>Agrostis capillaris</i> , <i>Romanian Journal of Grassland and Forage Crops</i> , 11, 25-30,
59	BIO2154	BIO	2154	M. Coman and A. Moisuc, 2012, Changes in floristic composition of grassland in Fibis, Timis county under the effect of fertilization, <i>Research Journal of Agricultural Science</i> , 44, 22-25,
60	BIO2204	BIO	2204	J. Cop and K. Eler, 2017, Effect of cutting and fertilization on temporal differentiation of semi-natural grassland vegetation. (Grassland Science in Europe Volume 22), <i>Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation</i> , Alghero, Italy,
61	BIO2205	BIO	2205	J. Cop, K. Eler and M. Vidrih, 2010, Distinct response of two wet grassland communities to different management regimes. (Grassland Science in Europe, Volume 15), Mecke Druck und Verlag

62	BIO2307	BIO	2307	C. Cremene, G. Groza, L. Rakosy, A. A. Schileyko, A. Baur, A. Erhardt and B. Baur, 2005, Alterations of steppe-like grasslands in Eastern Europe: a threat to regional biodiversity hotspots, <i>Conservation Biology</i> , 19, 1606-1618,
63	BIO2812	BIO	2812	E. Dorland, C. J. Stevens, C. Gaudnik, E. Corcket, S. Rotthier, K. Wotherspoon, M. Jokerud, V. Vandvik, M. B. Soons, M. M. Hefting, P. A. Aarrestad, D. Alard, M. Diekmann, C. Dupre, N. B. Dise, D. J. G. Gowing and R. Bobbink, 2013, Differential effects of oxidised and reduced nitrogen on vegetation and soil chemistry of species-rich acidic grasslands, <i>Water, Air, and Soil Pollution</i> , 224,
64	BIO3020	BIO	3020	G. R. Edwards, J. Mitchley, S. Tarleton, F. M. Burch and G. P. Buckley, 2002, Grassland botanical composition after 13 years of fertilizer and cutting treatments. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 782-783 4 ref, Multi-function grasslands
65	BIO3059	BIO	3059	W. T. Elberse, J. P. v. d. Bergh and J. G. P. Dirven, 1983, Effects of use and mineral supply on the botanical composition and yield of old grassland on heavy-clay soil, <i>Netherlands Journal of Agricultural Science</i> , 31, 63-88,
66	BIO3140	BIO	3140	L. Erdos, C. Tolgyesi, Z. Batori, Y. A. Semenishchenkov and M. Magnes, 2017, The influence of forest/grassland proportion on the species composition, diversity and natural values of an eastern Austrian forest-steppe, <i>Russian Journal of Ecology</i> , 48, 350-357,
67	BIO3198	BIO	3198	F. Essl and T. Dirnböck, 2012, What determines Orthoptera species distribution and richness in temperate semi-natural dry grassland remnants?, <i>Biodiversity and Conservation</i> , 21, 2525-2537,
68	BIO3528	BIO	3528	M. Fothergill, D. A. Davies, C. T. Morgan, S. Jones and E. Rees, 2002, Changes in floristic diversity associated with reductions of fertilizer inputs and grazing to upland pasture. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 784-785 2 ref, Multi-function grasslands
69	BIO3582	BIO	3582	M. Franzen and T. Ranius, 2004, Habitat associations and occupancy patterns of burnet moths ( <i>Zygaenidae</i> ) in semi-natural pastures in Sweden, <i>Entomologica Fennica</i> , 15, 91-101,
70	BIO3699	BIO	3699	A. Galka, J. Zarzycki and M. Kopec, 2005, Effect of different fertilisation regimes on species composition and habitat in a long-term grassland experiment. (Grassland Science in Europe Volume 10), Estonian Grassland Society
71	BIO3741	BIO	3741	R. Garcia, C. Valdes, R. Pelaez and A. Calleja, 2011, The impact of inorganic fertilizers on floristic composition of hay meadows in Cantabrian Mountains of Spain. (Grassland Science in Europe, Volume 16), Agricultural Research and Education Center (AREC) Raumberg-Gumpenstein
72	BIO3825	BIO	3825	I. R. Geijzendorffer, R. P. O. Schulte, J. A. Finn and G. Purvis, 2008, The effect of reduced nitrogen application rates on the botanical diversity of agricultural grasslands, <i>Tearmann</i> , 6, 103-112,
73	BIO3982	BIO	3982	A. Golawski and W. Meissner, 2008, The influence of territory characteristics and food supply on the breeding performance of the Red-backed Shrike ( <i>Lanius collurio</i> ) in an extensively farmed region of eastern Poland, <i>Ecological Research</i> , 23, 347-353,
74	BIO4157	BIO	4157	A. Grill and D. F. R. Cleary, 2003, Diversity patterns in butterfly communities of the Greek nature reserve Dadia, <i>Biological Conservation</i> , 114, 427-436,
75	BIO4159	BIO	4159	A. Grill, D. F. R. Cleary, C. Stettmer, M. Brau and J. Settele, 2008, A mowing experiment to evaluate the influence of management on the activity of host ants of Maculinea butterflies, <i>Journal of Insect Conservation</i> , 12, 617-627,

76	BIO4579	BIO	4579	M. Hejcmán, M. Klaudisová, J. Schellberg and D. Honsova, 2007, The Rengen Grassland Experiment: plant species composition after 64 years of fertilizer application, <i>Agriculture, Ecosystems &amp; Environment</i> , 122, 259-266,
77	BIO4670	BIO	4670	A. Hernandez-Esteban, M. L. Lopez-Diaz and G. Moreno, 2018, Sowing legume-rich pastures make compatible an increase in production with the conservation of plant diversity of Mediterranean dehesas, Proceedings of the 4th European Agroforestry Conference, Agroforestry as Sustainable Land Use,
78	BIO5175	BIO	5175	M. Janisová, K. Hegedusová, P. Kral and I. Skodová, 2012, Ecology and distribution of <i>Tephrosia longifolia</i> subsp. <i>moravica</i> in relation to environmental variation at a micro-scale, <i>Biologia</i> , 67, 97-109,
79	BIO5326	BIO	5326	D. Jones and R. J. Haggar, 1997, Impact of nitrogen and organic manures on yield, botanical composition and herbage quality of two contrasting grassland field margins, <i>Biological Agriculture &amp; Horticulture</i> , 14, 107-123,
80	BIO5372	BIO	5372	C. Joyce, 2001, The sensitivity of a species-rich flood-meadow plant community to fertilizer nitrogen: the Lužnice river floodplain, Czech Republic, <i>Plant Ecology</i> , 155, 47-60,
81	BIO5420	BIO	5420	P. Kacorzyk and T. Glab, 2017, Effect of ten years of mineral and organic fertilization on the herbage production of a mountain meadow, <i>Journal of Elementology</i> , 22, 219-233,
82	BIO5617	BIO	5617	R. Kentie, C. Both, J. C. E. W. Hooijmeijer and T. Piersma, 2015, Management of modern agricultural landscapes increases nest predation rates in Black-tailed Godwits <i>Limosa limosa</i> , <i>Ibis</i> , 157, 614-625,
83	BIO5709	BIO	5709	F. W. Kirkham, J. R. B. Tallowin, R. M. Dunn, A. Bhogal, B. J. Chambers and R. D. Bardgett, 2014, Ecologically sustainable fertility management for the maintenance of species-rich hay meadows: a 12-year fertilizer and lime experiment, <i>Journal of Applied Ecology</i> , 51, 152-161,
84	BIO5819	BIO	5819	A. Klingler, R. Resch and E. M. Poetsch, 2018, Effects of grassland extensification on yield, forage quality and floristic diversity. ( <i>Grassland Science in Europe</i> , Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
85	BIO5979	BIO	5979	A. Korosi, I. Szentirmai, P. Batáry, S. Kover, N. Orvossy and L. Peregovits, 2014, Effects of timing and frequency of mowing on the threatened scarce large blue butterfly - a fine-scale experiment, <i>Agriculture, Ecosystems &amp; Environment</i> , 196, 24-33,
86	BIO6032	BIO	6032	Z. Koukoura, A. Kyriazopoulos and K. Mantzanas, 2005, Effects of fertilization on floristic diversity and herbage production in a grazed natural rangeland. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
87	BIO6078	BIO	6078	B. Kramberger and M. Kaligaric, 2008, Semi-natural grasslands: the effects of cutting frequency on long-term changes of floristic composition, <i>Polish Journal of Ecology</i> , 56, 33-43,
88	BIO6080	BIO	6080	B. Kramberger, M. Podvrsnik, A. Gselman, V. Sustar, J. Kristl, M. Mursec, M. Lesnik and D. Skorjanc, 2015, The effects of cutting frequencies at equal fertiliser rates on bio-diverse permanent grassland: soil organic C and apparent N budget, <i>Agriculture, Ecosystems &amp; Environment</i> , 212, 13-20,
89	BIO6321	BIO	6321	P. Laiolo and J. L. Tella, 2006, Fate of unproductive and unattractive habitats: recent changes in Iberian steppes and their effects on endangered avifauna, <i>Environmental Conservation</i> , 33, 223-232,
90	BIO6693	BIO	6693	J. Loos, P. D. Turtureanu, H. v. Wehrden, J. Hanspach, I. Dorresteijn, J. P. Frink and J. Fischer, 2015, Plant diversity in a changing agricultural landscape mosaic in Southern Transylvania (Romania), <i>Agriculture, Ecosystems &amp; Environment</i> , 199, 350-357,
91	BIO6751	BIO	6751	M. H. Losvik, 1993, Hay meadow communities in western Norway and relations between vegetation and environmental factors, <i>Nordic Journal of Botany</i> , 13, 195-206,

92	BIO7071	BIO	7071	L. Marini, P. Fontana, M. Scotton and S. Klimek, 2008, Vascular plant and Orthoptera diversity in relation to grassland management and landscape composition in the European Alps, <i>Journal of Applied Ecology</i> , 45, 361-370,
93	BIO7074	BIO	7074	L. Marini, M. Scotton, S. Klimek, J. Isselstein and A. Pecile, 2007, Effects of local factors on plant species richness and composition of Alpine meadows, <i>Agriculture, Ecosystems &amp; Environment</i> , 119, 281-288,
94	BIO7075	BIO	7075	L. Marini, M. Scotton, S. Klimek and A. Pecile, 2008, Patterns of plant species richness in Alpine hay meadows: local vs. landscape controls, <i>Basic and Applied Ecology</i> , 9, 365-372,
95	BIO7262	BIO	7262	K. Maurer, A. Weyand, M. Fischer and J. Stocklin, 2006, Old cultural traditions, in addition to land use and topography, are shaping plant diversity of grasslands in the Alps, <i>Biological Conservation</i> , 130, 438-446,
96	BIO7713	BIO	7713	F. Moreira, J. P. Silva, B. Estanque, J. M. Palmeirim, M. Lecoq, M. Pinto, D. Leitao, I. Alonso, R. Pedroso, E. Santos, T. Catry, P. Silva, I. Henriques and A. Delgado, 2012, Mosaic-level inference of the impact of land cover changes in agricultural landscapes on biodiversity: a case-study with a threatened grassland bird, <i>PLoS ONE</i> , 7,
97	BIO7822	BIO	7822	J. Mrkvicka and M. Vesela, 2002, Influence of fertilization rates on species composition, quality and yields of the meadow fodder, <i>Rostlinna Vyroba</i> , 48, 494-498,
98	BIO7856	BIO	7856	I. B. Muller, C. Buhk, D. Lange, M. H. Entling and J. Schirmel, 2016, Contrasting effects of irrigation and fertilization on plant diversity in hay meadows, <i>Basic and Applied Ecology</i> , 17, 576-585,
99	BIO7935	BIO	7935	L. Nadolna, J. Fatyga, M. Zyszkowska and A. Paszkiewicz-Jasinska, 2008, Limited utilization impact on productivity and floristic diversity of grasslands in the Sudeten mountains. ( <i>Grassland Science in Europe</i> , Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 995-997 2 ref, Biodiversity and animal feed
100	BIO8038	BIO	8038	H. Nickel and J. Hildebrandt, 2003, Auchenorrhyncha communities as indicators of disturbance in grasslands (Insecta, Hemiptera) - a case study from the Elbe flood plains (northern Germany). (Special Issue: Biotic indicators for biodiversity and sustainable agriculture.), <i>Agriculture, Ecosystems &amp; Environment</i> , 98, 183-199,
101	BIO8059	BIO	8059	G. Niedrist, E. Tasser, C. Luth, J. Dalla Via and U. Tappeiner, 2009, Plant diversity declines with recent land use changes in European Alps, <i>Plant Ecology</i> , 202, 195-210,
102	BIO8138	BIO	8138	J. Noordijk, A. P. Schaffers, T. Heijerman, P. Boer, M. Gleichman and K. V. Sykora, 2010, Effects of vegetation management by mowing on ground-dwelling arthropods, <i>Ecological Engineering</i> , 36, 740-750,
103	BIO8275	BIO	8275	J. Oerlemans, W. O. v. Boberfeld and D. Wolf, 2007, Impact of long-term nutrient supply on plant species diversity in grassland: an experimental approach on conventionally used pastures, <i>Journal of Applied Botany and Food Quality</i> , 81, 151-157,
104	BIO8354	BIO	8354	P. A. Olsson, C. Sjoholm and A. M. Odman, 2014, Soil disturbance favours threatened beetle species in sandy grasslands, <i>Journal of Insect Conservation</i> , 18, 827-835,
105	BIO8368	BIO	8368	M. J. M. Oomes and H. Mooi, 1981, The effect of cutting and fertilizing on the floristic composition and production of an <i>Arrhenatherion elatioris</i> grassland, <i>Vegetatio</i> , 46, 233-239,
106	BIO8476	BIO	8476	F. Pacurar, I. Rotar, A. Bogdan and R. Vidican, 2011, Research concerning the structure and functioning of low-input grassland systems, <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj Napoca. Agriculture</i> , 68, 245-250,
107	BIO8478	BIO	8478	F. Pacurar, I. Rotar, A. Bogdan and R. Vidican, 2012, The effect of mineral fertilization upon the floristic composition of the mountain grasslands, <i>Romanian Journal of Grassland and Forage Crops</i> , 6, 43-48,

108	BIO8492	BIO	8492	F. S. Pacurar, I. Rotar, A. D. Bogdan, R. M. Vidican and L. M. Dale, 2012, The influence of mineral and organic long-term fertilization upon the floristic composition of <i>Festuca rubra</i> L.- <i>Agrostis capillaris</i> L. grassland in Apuseni mountains, Romania, <i>Journal of Food, Agriculture &amp; Environment</i> , 10, 866-879,
109	BIO8793	BIO	8793	G. Peratoner, C. Florian, U. Figl, C. Klotz, S. Gottardi and A. Kasal, 2013, Effects of intensive management on the biomass composition of mountain meadows under recurrent drought. ( <i>Grassland Science in Europe</i> , Volume 18), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 225-227 4 ref, The role of grasslands in a green future
110	BIO8930	BIO	8930	L. Pfiffner, M. Ostermaier, S. Stoeckli and A. Muller, 2018, Wild bees respond complementarily to 'high-quality' perennial and annual habitats of organic farms in a complex landscape, <i>Journal of Insect Conservation</i> , 22, 551-562,
111	BIO9075	BIO	9075	E. M. Poetsch, A. Blaschka and R. Resch, 2005, Impact of different management systems and location parameters on floristic diversity of mountainous grassland. ( <i>Grassland Science in Europe</i> Volume 10), Estonian Grassland Society
112	BIO9080	BIO	9080	P. Pokluda, D. Hauck and L. Cizek, 2012, Importance of marginal habitats for grassland diversity: fallows and overgrown tall-grass steppe as key habitats of endangered ground-beetle <i>Carabus hungaricus</i> , <i>Insect Conservation and Diversity</i> , 5, 27-36,
113	BIO9551	BIO	9551	S. Ribeiro, J. P. Fernandes and M. D. Espirito-Santo, 2014, Diversity and floristic patterns of Mediterranean grasslands: the relative influence of environmental and land management factors, <i>Biodiversity and Conservation</i> , 23, 2903-2921,
114	BIO9814	BIO	9814	I. Rotar, M. Cirebea, E. Pacurar, R. Vidican, A. Plesa and O. Ranta, 2017, Fertilization with UAN on a natural grassland dominated by <i>Festuca rubra</i> L. and <i>Agrostis capillaris</i> L. ( <i>Grassland Science in Europe</i> Volume 22), Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation, Alghero, Italy,
115	BIO9815	BIO	9815	I. Rotar, M. Cirebea, F. Pacurar, R. Vidican, A. Malinas and O. Ranta, 2016, Mineral and organic fertilization influence on <i>Festuca rubra</i> - <i>Agrostis capillaris</i> natural meadow, <i>Romanian Journal of Grassland and Forage Crops</i> , 13, 39-46,
116	BIO9885	BIO	9885	K. Rudmann-Maurer, A. Weyand, M. Fischer and J. Stocklin, 2008, The role of landuse and natural determinants for grassland vegetation composition in the Swiss Alps, <i>Basic and Applied Ecology</i> , 9, 494-503,
117	BIO10050	BIO	10050	M. Sammul, K. Kull and A. Tamm, 2003, Clonal growth in a species-rich grassland: results of a 20-year fertilization experiment, <i>Folia Geobotanica</i> , 38, 1-20,
118	BIO10068	BIO	10068	C. Samuil, V. Vintu, C. Sirbu and M. Stavarache, 2013, Influence of fertilizers on the biodiversity of semi-natural grassland in the Eastern Carpathians, <i>Notulae Botanicae, Horti Agrobotanici, Cluj Napoca</i> , 41, 195-200,
119	BIO10069	BIO	10069	C. Samuil, V. Vintu and M. Stavarache, 2017, <i>Nardus stricta</i> L. and <i>Festuca rubra</i> L. meadow under management with organic inputs. ( <i>Grassland Science in Europe</i> Volume 22), Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation, Alghero, Italy,
120	BIO10112	BIO	10112	A. Santangeli and A. Cardillo, 2012, Spring and summer habitat preferences of little bustard in an agro-pastoral area in Sardinia (Italy), <i>Italian Journal of Zoology</i> , 79, 329-336,
121	BIO10133	BIO	10133	J. Santrucek, M. Svobodova and V. Brant, 2002, Changes of botanical composition of grass stands under different types of management, <i>Rostlinna Vyroba</i> , 48, 499-504,

122	BIO10459	BIO	10459	P. Sengl, M. Magnes, V. Wagner, L. Erdos and C. Berg, 2016, Only large and highly-connected semi-dry grasslands achieve plant conservation targets in an agricultural matrix, <i>Tuexenia</i> , 36, 167-190,
123	BIO10573	BIO	10573	J. Silvertown, 1980, The dynamics of a grassland ecosystem: botanical equilibrium in the Park Grass Experiment, <i>Journal of Applied Ecology</i> , 17, 491-504,
124	BIO10774	BIO	10774	S. A. Socher, D. Prati, S. Boch, J. Muller, H. Baumbach, S. Gockel, A. Hemp, I. Schonning, K. Wells, F. Buscot, E. K. V. Kalko, K. E. Linsenmair, E. D. Schulze, W. W. Weisser and M. Fischer, 2013, Interacting effects of fertilization, mowing and grazing on plant species diversity of 1500 grasslands in Germany differ between regions, <i>Basic and Applied Ecology</i> , 14, 126-136,
125	BIO10919	BIO	10919	B. Stammel, K. Kiehl and J. Pfadenhauer, 2003, Alternative management on fens: response of vegetation to grazing and mowing, <i>Applied Vegetation Science</i> , 6, 245-254,
126	BIO10972	BIO	10972	C. Stefanescu, J. Penuelas and I. Filella, 2005, Butterflies highlight the conservation value of hay meadows highly threatened by land-use changes in a protected Mediterranean area, <i>Biological Conservation</i> , 126, 234-246,
127	BIO11138	BIO	11138	M. Stybnarova, J. Hakl, P. Micova, H. Karabcova, O. Latal, K. Fiala and J. Pozdisek, 2015, Species diversity and botanical composition of permanent grassland as a response to different grazing management practices, <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 63, 1201-1209,
128	BIO11139	BIO	11139	M. Stybnarova, J. Pozdisek, O. Vencalek and P. Micova, 2012, Effect of fertilization and pasture management on species diversity and forage quality, <i>Vyzkum</i> , 34-50,
129	BIO11194	BIO	11194	F. Susan and U. Ziliotto, 2008, Long-term effects of N, P and K fertilization on specific biodiversity in a permanent mountain meadow. ( <i>Grassland Science in Europe, Volume 13</i> ), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 943-945 2 ref, Biodiversity and animal feed
130	BIO11198	BIO	11198	T. Susmelj, 2011, The impact of environmental factors on distribution of Scops Owl <i>Otus scops</i> in the wider area of Kras (SW Slovenia), <i>Acrocephalus</i> , 32, 11-28,
131	BIO11233	BIO	11233	M. Svobodova, J. Santrucek and J. Urbanec, 2004, Succession changes of temporary grass stands on set-aside land, <i>Plant, Soil and Environment</i> , 50, 108-115,
132	BIO11348	BIO	11348	J. R. B. Tallowin, R. E. N. Smith, J. Goodyear and J. A. Vickery, 2005, Spatial and structural uniformity of lowland agricultural grassland in England: a context for low biodiversity, <i>Grass and Forage Science</i> , 60, 225-236,
133	BIO11430	BIO	11430	F. Teyssonneyre, C. Picon-Cochard, R. Falcimagne and J. F. Soussana, 2002, Effects of elevated CO <sub>2</sub> and cutting frequency on plant community structure in a temperate grassland, <i>Global Change Biology</i> , 8, 1034-1046,
134	BIO11700	BIO	11700	J. T. Tsialtas, M. T. Kassioumi and D. S. Veresoglou, 2002, Fertilisation effects on species diversity in an upland grassland in Greece. ( <i>Grassland Science in Europe Volume 7</i> ), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 854-855 5 ref, Multi-function grasslands
135	BIO12005	BIO	12005	M. Vidrih, J. Cop, S. Trdan and K. Eler, 2009, Changes in floristic composition over three years of Ljubljana marsh grassland in relation to cutting and fertilising management, <i>Acta Agriculturae Slovenica</i> , 93, 193-199,
136	BIO12048	BIO	12048	V. Vintu, C. Samuil, C. I. Popovici, C. Boureanu and M. Stavarache, 2014, Management of <i>Nardus stricta</i> L. and <i>Festuca rubra</i> L. grasslands in the Dorna Basin, Lucrari Stiintifice, Universitatea de Stiinte Agricole Si Medicina Veterinara "Ion Ionescu de la Brad" Iasi, Seria Agronomie, 57, 73-78,

137	BIO12049	BIO	12049	V. Vintu, C. Samuil, C. I. Popovici, M. Stavarache and I. Muntianu, 2010, Management based on organic imputs of a <i>Nardus stricta</i> L. and <i>Festuca rubra</i> L. meadow from the Dorna Depression, <i>Lucrari Stiintifice, Universitatea de Stiinte Agricole Si Medicina Veterinara "Ion Ionescu de la Brad"</i> Iasi, Seria Agronomie, 53, 253-256,
138	BIO12051	BIO	12051	V. Vintu, C. Samuil, C. Sarbu, G. Saghin and T. Iacob, 2008, The influence of grassland management on biodiversity in the mountainous region of NE Romania. ( <i>Grassland Science in Europe, Volume 13</i> ), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 183-185 4 ref, Biodiversity and animal feed
139	CULTURE630	CULTURE	630	O. Bastian, C. Stein, G. Lupp, J. Behrens, C. Renner and K. Grunewald, 2015, The appreciation of nature and landscape by tourism service providers and visitors in the Ore Mountains (Germany), <i>Landscape Online</i> , 23-pp,
140	CULTURE2982	CULTURE	2982	D. Gruehn and M. Roth, 2010, Landscape preference study of agricultural landscapes in Germany, Special Issue: Work package descriptions and selected papers from the final conference of the Eucaland Project., 67-78,
141	CULTURE3637	CULTURE	3637	J. K. S. Jacobsen and H. Tommervik, 2016, Leisure traveller perceptions of iconic coastal and fjord countryside areas: lush naturalness or remembrance of agricultural times past?, <i>Land Use Policy</i> , 54, 38-46,
142	CULTURE3824	CULTURE	3824	X. Junge, B. Schupbach, T. Walter, B. Schmid and P. Lindemann-Matthies, 2015, Aesthetic quality of agricultural landscape elements in different seasonal stages in Switzerland, <i>Landscape and Urban Planning</i> , 133, 67-77,
143	CULTURE4534	CULTURE	4534	P. Lindemann-Matthies, R. Briegel, B. Schupbach and X. Junge, 2010, Aesthetic preference for a Swiss alpine landscape: the impact of different agricultural land-use with different biodiversity, <i>Landscape and Urban Planning</i> , 98, 99-109,
144	CULTURE4930	CULTURE	4930	E. S. Massoni, D. Varga, M. Saez and J. Pinto, 2016, Exploring aesthetic preferences in rural landscapes and the relationship with spatial pattern indices, <i>Journal of Landscape Ecology</i> , 9, 5-21,
145	CULTURE5601	CULTURE	5601	S. Notaro, G. Grilli and A. Paletto, 2019, The role of emotions on tourists' willingness to pay for the Alpine landscape: a latent class approach, <i>Landscape Research</i> , 44, 743-756,
146	CULTURE5761	CULTURE	5761	E. Oteros-Rozas, B. Martin-Lopez, N. Fagerholm, C. Bieling and T. Plieninger, 2018, Using social media photos to explore the relation between cultural ecosystem services and landscape features across five European sites, Special Issue: Landscape indicators - monitoring of biodiversity and ecosystem services at landscape level., 94, 74-86,
147	CULTURE7074	CULTURE	7074	B. Schupbach, A. Grunig and T. Walter, 2004, Grassland and landscape aesthetics, <i>Grassland Science in Europe Volume 9</i> , 186-188,
148	CULTURE7284	CULTURE	7284	P. Sklenicka and K. Molnarova, 2010, Visual perception of habitats adopted for post-mining landscape rehabilitation, <i>Environmental Management</i> , 46, 424-435,
149	CULTURE7385	CULTURE	7385	R. Soliva, J. Bolliger and M. Hunziker, 2010, Differences in preferences towards potential future landscapes in the Swiss Alps, <i>Landscape Research</i> , 35, 671-696,
150	CULTURE7448	CULTURE	7448	J. Spulerova, F. Petrovic, P. Mederly, M. Mojes and Z. Izakovicova, 2018, Contribution of traditional farming to ecosystem services provision: case studies from Slovakia, <i>Land</i> , 7, 74,
151	CULTURE7619	CULTURE	7619	D. Surova and T. Pinto-Correia, 2008, Landscape preferences in the cork oak Montado Region of Alentejo, Southern Portugal: searching for valuable landscape characteristics for different user groups, Special issue: Landscape as a resource for regional and local economies, 33, 311-330,
152	CULTURE7620	CULTURE	7620	D. Surova, F. Ravera, N. Guiomar, R. M. Sastre and T. Pinto-Correia, 2018, Contributions of Iberian silvo-pastoral landscapes to the well-being of contemporary society, <i>Rangeland Ecology &amp; Management</i> , 71, 560-570,

153	CULTURE8626	CULTURE	8626	B. M. Zoderer, P. S. L. Stanghellini, E. Tasser, J. Walde, H. Wieser and U. Tappeiner, 2016, Exploring socio-cultural values of ecosystem service categories in the Central Alps: the influence of socio-demographic factors and landscape type, Special Issue: Social valuation of ecosystem services in mountain regions., 16, 2033-2044,
154	CULTURE11582	CULTURE	11582	M. Getzner, B. Färber and C. Yamu, 2016, 2D versus 3D: The relevance of the mode of presentation for the economic valuation of an alpine landscape, <i>Sustainability (Switzerland)</i> , 8, MDPI AG
155	CULTURE12861	CULTURE	12861	H. P. King, J. Morris, A. Graves, R. B. Bradbury, J. McGinlay and J. M. Bullock, 2017, Biodiversity and cultural ecosystem benefits in lowland landscapes in southern England, <i>Journal of Environmental Psychology</i> , 53, 185-197, Academic Press
156	EROSION253	EROSION	253	V. Alagna, M. Iovino, V. Bagarello, J. Mataix-Solera and L. Lichner, 2019, Alternative analysis of transient infiltration experiment to estimate soil water repellency, <i>Hydrological Processes</i> , 33, 661-674,
157	EROSION536	EROSION	536	N. A. L. Archer, M. Bonell, N. Coles, A. M. MacDonald, C. A. Auton and R. Stevenson, 2013, Soil characteristics and landcover relationships on soil hydraulic conductivity at a hillslope scale: a view towards local flood management, <i>Journal of Hydrology</i> , 497, 208-222,
158	EROSION737	EROSION	737	B. Badalikova and J. Bartlova, 2014, Effect of various compost doses on the soil infiltration capacity, <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 62, 849-858,
159	EROSION758	EROSION	758	V. Bagarello, G. Baiamonte and M. Iovino, 2011, Comparing physical quality of forest and pasture soils in a sicilian watershed, <i>Soil Science Society of America Journal</i> , 75, 1958-1970,
160	EROSION953	EROSION	953	M. T. Barral, E. Bujan, R. Devesa, M. L. Iglesias and M. Velasco-Molina, 2007, Comparison of the structural stability of pasture and cultivated soils. (Special issue: Spanish research on soil damage.), <i>Science of the Total Environment</i> , 378, 174-178,
161	EROSION1575	EROSION	1575	H. Bormann and K. Klaassen, 2008, Seasonal and land use dependent variability of soil hydraulic and soil hydrological properties of two Northern German soils, <i>Geoderma</i> , 145, 295-302,
162	EROSION1722	EROSION	1722	R. Brejea, 2010, Researches regarding the soil losses produced by erosion in the North Western Romania, <i>Research Journal of Agricultural Science</i> , 42, 27-32,
163	EROSION1725	EROSION	1725	R. Brejea, C. Domuta, M. Sandor, C. Domuta and I. Borza, 2012, The influence of the crop system on soil and yield losses in the conditions of the eroded soils from Bihor, <i>Natural Resources and Sustainable Development</i> , 2, 21-26,
164	EROSION2292	EROSION	2292	A. Ceballos, A. Cerdà and S. Schnabel, 2002, Runoff production and erosion processes on a dehesa in western Spain, <i>Geographical Review</i> , 92, 333-353, American Geographical Society
165	EROSION3099	EROSION	3099	A. de Wit, 2001, Runoff controlling factors in various sized catchments in semi-arid Mediterranean environment in Spain, <i>Nederlandse Geografische Studies</i> , 201-203,
166	EROSION3302	EROSION	3302	A. M. Dodocioiu, R. Mocanu and M. Susinski, 2011, The quantification of the soil erosion in the hilly zones from Moldavia and Oltenia, <i>Research Journal of Agricultural Science</i> , 43, 56-61,
167	EROSION3433	EROSION	3433	P. Droogers, F. B. W. v. d. Meer and J. Bouma, 1997, Water accessibility to plant roots in different soil structures occurring in the same soil type, <i>Plant and Soil</i> , 188, 83-91,
168	EROSION4265	EROSION	4265	M. A. Fullen, 1998, Effects of grass ley set-aside on runoff, erosion and organic matter levels in sandy soils in east Shropshire, UK, <i>Soil &amp; Tillage Research</i> , 46, 41-49,
169	EROSION4269	EROSION	4269	M. A. Fullen and C. A. Booth, 2006, Longterm grass ley set aside on sandy soils: a case study, <i>Journal of Soil and Water Conservation</i> , 61, 236-241,
170	EROSION5166	EROSION	5166	A. Halabuk, 2006, Influence of different vegetation types on saturated hydraulic conductivity in alluvial topsoils, <i>Biologia (Poland)</i> , 61,

171	EROSION5402	EROSION	5402	S. Hejduk and K. Kasprzak, 2010, Specific features of water infiltration into soil with different management in winter and early spring period, <i>Journal of Hydrology and Hydromechanics</i> , 58, 175-180,
172	EROSION5674	EROSION	5674	R. Horn, A. Mordhorst, H. Fleige, I. Zimmermann, B. Burbaum, M. Filipinski and E. Cordsen, 2019, Soil type and land use effects on tensorial properties of saturated hydraulic conductivity in northern Germany, <i>European Journal of Soil Science</i> , Blackwell Publishing Ltd
173	EROSION7477	EROSION	7477	L. Lichner, T. Orfánus, K. Nováková, Š. č. R. Miloslav and M. Tesař, 2007, The impact of vegetation on hydraulic conductivity of sandy soil, <i>Soil and Water Research</i> , 2, 59-66,
174	EROSION8065	EROSION	8065	I. T. Marinov and T. Stankova, 2016, Water runoff and eroded soil from intensive precipitations on different land use types in South-Western Bulgaria, <i>Silva Balcanica</i> , 17, 5-19,
175	EROSION8184	EROSION	8184	T. Masicek, F. Toman and M. Vicanova, 2012, Comparison of infiltration capacity of permanent grassland and arable land during the 2011 growing season, <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 60, 257-266,
176	EROSION9286	EROSION	9286	A. N. Nunes, A. C. d. Almeida and C. O. A. Coelho, 2011, Impacts of land use and cover type on runoff and soil erosion in a marginal area of Portugal, <i>Applied Geography</i> , 31, 687-699,
177	EROSION9696	EROSION	9696	G. Pardini, M. Gispert, M. Emran and S. Doni, 2017, Rainfall/runoff/erosion relationships and soil properties survey in abandoned shallow soils of NE Spain, <i>Journal of Soils and Sediments</i> , 17, 499-514,
178	EROSION10097	EROSION	10097	V. Podrazsky, O. Holubik, J. Vopravil, T. Khel, W. K. Moser and H. Prknova, 2015, Effects of afforestation on soil structure formation in two climatic regions of the Czech Republic, <i>Journal of Forest Science</i> , 61, 225-234,
179	EROSION10179	EROSION	10179	P. Porto, D. E. Walling and G. Callegari, 2009, Investigating the effects of afforestation on soil erosion and sediment mobilisation in two small catchments in southern Italy, <i>Catena</i> , 79, 181-188,
180	EROSION14163	EROSION	14163	M. Zorn and B. Komac, 2011, The importance of measuring erosion processes on the example of Slovenia, <i>Hrvatski Geografski Glasnik</i> , 73, 19-34,
181	EROSION14171	EROSION	14171	C. Zucca, A. Canu and F. Previtali, 2010, Soil degradation by land use change in an agropastoral area in Sardinia (Italy), <i>Catena</i> , 83, 46-54,
182	FEED24	FEED	24	S. U. Larsen, H. Jorgensen, C. Bukh and J. K. Schjoerring, 2019, Green biorefining: effect of nitrogen fertilization on protein yield, protein extractability and amino acid composition of tall fescue biomass, <i>Industrial Crops and Products</i> , 130, 642-652,
183	FEED177	FEED	177	A. Godlewska and G. A. Ciepiela, 2017, Effectiveness of fertilization of <i>Dactylis glomerata</i> and <i>Festulolium braunii</i> with nitrogen and the biostimulant Kelpak SL, <i>Romanian Agricultural Research</i> , 34, 197-206,
184	FEED244	FEED	244	M. Bezdrob and A. Simic, 2017, Comparative value of dry matter yield of grasses and legumes of temporary grasslands under different cutting regime, <i>Radovi Poljoprivrednog Fakulteta Univerziteta u Sarajevu</i> , 62, 62-70,
185	FEED263	FEED	263	J. A. Finn, M. Suter, E. Haughey, D. Hofer and A. Luscher, 2018, Greater gains in annual yields from increased plant diversity than losses from experimental drought in two temperate grasslands, <i>Agriculture, Ecosystems &amp; Environment</i> , 258, 149-153,
186	FEED344	FEED	344	A. Adamovics, R. Platace and I. Gulbe, 2018, Influence of nitrogen fertilizer on grass biomass yield and amount of energy gained per area unit, <i>Proceedings 17th International Scientific Conference "Engineering for Rural Development"</i> ,
187	FEED352	FEED	352	F. Castelli, E. Ceotto, L. Borrelli, G. Cabassi, A. Moschella and D. Fornara, 2017, No-till permanent meadow promotes soil carbon sequestration and nitrogen use efficiency at the expense of productivity, <i>Agronomy for Sustainable Development</i> , 37,

188	FEED439	FEED	439	C. Guy, D. Hennessy, T. J. Gilliland, F. Coughlan and B. McCarthy, 2018, Perennial ryegrass ploidy and white clover: how do they affect sward performance? (Grassland Science in Europe, Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
189	FEED488	FEED	488	U. Tamm, H. Meripold, S. Tamm and L. Edesi, 2018, The nutritive value of Alaska brome and tall fescue forage using different growing technologies. (Grassland Science in Europe, Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
190	FEED494	FEED	494	M. Seelen, J. Isselstein, M. Benke and M. Kayser, 2018, Contribution of urine spots to yields and nitrogen efficiency in pastures with different nitrogen fertilisation. (Grassland Science in Europe, Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
191	FEED520	FEED	520	M. A. Hurley, B. Garry, T. M. Boland and D. Hennessy, 2018, Effect of perennial ryegrass and white clover with perennial ryegrass forage on sward structure, in vivo dry matter digestibility and voluntary intake in individually housed sheep. (Grassland Science in Europe, Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
192	FEED532	FEED	532	C. Grace, T. M. Boland, H. Sheridan, R. Fritch and M. B. Lynch, 2018, Dry matter production of multispecies and perennial ryegrass swards under actual and simulated grazing. (Grassland Science in Europe, Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
193	FEED694	FEED	694	A. Ergon, L. Kirwan, M. A. Bleken, A. O. Skjelvag, R. P. Collins and O. A. Rognli, 2016, Species interactions in a grassland mixture under low nitrogen fertilization and two cutting frequencies: 1. Dry-matter yield and dynamics of species composition, <i>Grass and Forage Science</i> , 71, 667-682,
194	FEED717	FEED	717	T. Glab, A. Zabinski and U. Sadowska, 2016, Tractor traffic and nitrogen fertilization affect the herbage production of the red clover/grass sward, <i>Zemdirbyste</i> , 103, 347-354,
195	FEED730	FEED	730	G. Carlsson, L. M. Martensson, T. Prade, S. E. Svensson and E. S. Jensen, 2017, Perennial species mixtures for multifunctional production of biomass on marginal land, <i>GCB Bioenergy</i> , 9, 191-201,
196	FEED755	FEED	755	E. Salomon, L. Rodhe and M. Sundberg, 2016, Fertilizing strategy and spreading technology for cattle slurry - grass yield and ammonia emissions. (Grassland Science in Europe, Volume 21), The multiple roles of grassland in the European bioeconomy. Proceedings of the 26th General Meeting of the European Grassland Federation, Trondheim, Norway,
197	FEED805	FEED	805	C. Grace, T. M. Boland, R. Fritch, H. Sheridan and M. B. Lynch, 2016, The effect of grazing multispecies swards on lamb performance and herbage production. (Grassland Science in Europe, Volume 21), The multiple roles of grassland in the European bioeconomy. Proceedings of the 26th General Meeting of the European Grassland Federation, Trondheim, Norway,
198	FEED818	FEED	818	A. Adamovics and I. Gutmane, 2016, Productivity and quality of multicomponent grass swards on three soil types. (Grassland Science in Europe, Volume 21), The multiple roles of grassland in the European bioeconomy. Proceedings of the 26th General Meeting of the European Grassland Federation, Trondheim, Norway,
199	FEED880	FEED	880	P. Kacorzyk and T. Glab, 2017, Effect of ten years of mineral and organic fertilization on the herbage production of a mountain meadow, <i>Journal of Elementology</i> , 22, 219-233,

200	FEED972	FEED	972	H. Korevaar and R. Geerts, 2015, Long-term effects of nutrients on productivity and species-richness of grasslands: the Ossekampen Grassland Experiment, <i>Aspects of Applied Biology</i> , 128, 253-256,
201	FEED1003	FEED	1003	C. Boureanu, M. Stavarache, C. Samuil and V. Vintu, 2016, Influence of fertilization on productivity and vegetation structure in simple mixtures of <i>Bromus inermis</i> Leyss. and <i>Onobrychis viciifolia</i> Scop, <i>Romanian Journal of Grassland and Forage Crops</i> , 14, 9-21,
202	FEED1028	FEED	1028	A. Ergon, L. Kirwan, G. Fystro, M. A. Bleken, R. P. Collins and O. A. Rognli, 2017, Species interactions in a grassland mixture under low nitrogen fertilization and two cutting frequencies. II. Nutritional quality, <i>Grass and Forage Science</i> , 72, 333-342,
203	FEED1036	FEED	1036	J. P. F. Almeida, C. S. C. Rebello-Andrade and A. M. Rodrigues, 2017, Feeding value of Portuguese Mediterranean annual-type rainfed pastures. ( <i>Grassland Science in Europe Volume 22</i> ), <i>Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation, Alghero, Italy</i> ,
204	FEED1075	FEED	1075	I. Rotar, M. Cirebea, E. Pacurar, R. Vidican, A. Plesa and O. Ranta, 2017, Fertilization with UAN on a natural grassland dominated by <i>Festuca rubra</i> L. and <i>Agrostis capillaris</i> L. ( <i>Grassland Science in Europe Volume 22</i> ), <i>Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation, Alghero, Italy</i> ,
205	FEED1084	FEED	1084	I. Hadjigeorgiou, E. Fortatos and T. Chatzigeorgiou, 2017, Renovating grazing lands on the Greek islands through the introduction of forage legumes. ( <i>Grassland Science in Europe Volume 22</i> ), <i>Grassland resources for extensive farming systems in marginal lands: major drivers and future scenarios. Proceedings of the 19th Symposium of the European Grassland Federation, Alghero, Italy</i> ,
206	FEED1183	FEED	1183	T. Reinsch, R. Loges, C. Kluss and F. Taube, 2018, Renovation and conversion of permanent grass-clover swards to pasture or crops: effects on annual N <sub>2</sub> O emissions in the year after ploughing, <i>Soil &amp; Tillage Research</i> , 175, 119-129,
207	FEED1224	FEED	1224	N. v. Eekeren, M. Hoogsteen, J. Deru, J. d. Wit and E. Lantinga, 2015, White clover content and grassland productivity in simulated grazing systems. ( <i>Grassland Science in Europe, Volume 20</i> ), Wageningen Academic Publishers
208	FEED1239	FEED	1239	A. Elgersma and K. Soegaard, 2015, Productivity and herbage quality in two-species grass-legume mixtures under cutting. ( <i>Grassland Science in Europe, Volume 20</i> ), Wageningen Academic Publishers
209	FEED1263	FEED	1263	B. McCarthy, M. Dineen, C. Guy, F. Coughlan and T. Gilliland, 2015, The effect of tetraploid and diploid perennial ryegrass swards sown with and without clover on milk and herbage production. ( <i>Grassland Science in Europe, Volume 20</i> ), Wageningen Academic Publishers
210	FEED1309	FEED	1309	M. Kulik, R. Baryla and D. Ciesielski, 2015, The effect of regeneration technology of sward and nitrogen fertilisation on yielding of postboggy meadow, <i>Electronic Journal of Polish Agricultural Universities</i> , 18,
211	FEED1316	FEED	1316	D. Criste, G. Mihai, N. Sima, A. Botis, I. Medrea and B. Fagadar, 2015, Different fertilization systems in the Petrova ecosystem, Maramures County. Note 1: The evolution of forage production, <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj Napoca. Animal Science and Biotechnologies</i> , 72, 148-152,
212	FEED1477	FEED	1477	I. Rusinovci, S. Fetahu, D. Zeka, H. Bytyqi and S. Aliu, 2016, Yield and quality traits of some forage crops cultivated under agroecological conditions of Kosova, <i>Agriculture and Forestry</i> , 62, 111-118,
213	FEED1498	FEED	1498	S. Alibegovic-Grbic, T. Krogstad, M. Bezdrob, M. Randelovic, N. Rajic, V. Rakic and A. Simic, 2016, Effect of different agrotechnical measures on forage yield, botanical composition and yield quality on grassland, <i>Radovi Poljoprivrednog Fakulteta Univerziteta u Sarajevu</i> , 61, 193-197,

214	FEED1502	FEED	1502	G. A. Re, C. Porqueddu, F. Sanna, L. Sulas, A. Franca, G. Pilizza and S. Bullitta, 2016, Effect of seed component ratios and cutting regime on the performances of annual ryegrass and burr medic mixtures, African Journal of Agricultural Research, 11, 2893-2902,
215	FEED1567	FEED	1567	P. Ryant, P. Skarpa, L. Detvanova and L. Tausova, 2016, The effect of limestone and stabilized nitrogen fertilizers application on soil pH value and on the forage production of permanent grassland, Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 64, 1239-1244,
216	FEED1679	FEED	1679	W. Bednarek, S. Dresler and P. Tkaczyk, 2015, Nitrogen fractions in timothy grass ( <i>Phleum pratense L.</i> ) fertilized with different doses of mineral fertilizers, Journal of Elementology, 20, 49-58,
217	FEED1742	FEED	1742	B. Grygierzec, L. Luty and K. Musial, 2015, The efficiency of nitrogen and sulphur fertilization on yields and value of N:S ratio for <i>lolium x boucheanum</i> , Plant, Soil and Environment, 61, 137-143,
218	FEED1894	FEED	1894	J. Terlikowski and J. Barszczewski, 2015, The effectiveness of permanent grassland renovation under different soil and climatic conditions, Journal of Research and Applications in Agricultural Engineering, 60, 112-119,
219	FEED2345	FEED	2345	Z. Bijelic, Z. Tomic, D. Ruzic-Muslic, V. Krnjaja, V. Mandic, S. Vuckovic and D. Niksic, 2014, Forage quality and energy content of perennial legume-grass mixtures at three level of N fertilization, Biotechnology in Animal Husbandry, 30, 539-547,
220	FEED2397	FEED	2397	M. Egan, D. Enriquez-Hidalgo, T. Gilliland, M. B. Lynch and D. Hennessy, 2014, Grass only and grass-white clover ( <i>Trifolium repens L.</i> ) swards: herbage production and white clover performance. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 783-785 6 ref, EGF at 50
221	FEED2399	FEED	2399	D. Jamar, C. Clement, Y. Seutin, V. Planchon, M. Campion and D. Stilmant, 2014, Impact of plant diversity, with equal number of grass and legume species, on sward productivity and legume content under contrasted mowing management in a low input system. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 776-779 3 ref, EGF at 50
222	FEED2406	FEED	2406	R. P. Collins, R. Delagarde and S. Husse, 2014, Biomass production in multispecies and grass monoculture swards under cutting and rotational grazing. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 719-721 2 ref, EGF at 50
223	FEED2447	FEED	2447	V. Tilvikiene, Z. Kadziuliene, Z. Dabkevicius, L. Sarunaite, J. Slepetyis, L. Pociene, A. Slepetyiene and J. Ceceviciene, 2014, The yield and variation of chemical composition of cocksfoot biomass after five years of digestate application. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 468-470 7 ref, EGF at 50
224	FEED2455	FEED	2455	M. Seither, 2014, Herbage yield and quality of a limestone grassland managed differently for 30 years. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 373-375 10 ref, EGF at 50
225	FEED2479	FEED	2479	M. Hoffstatter-Muncheberg, M. Merten, J. Isselstein, M. Kayser and N. Wrage-Monnig, 2014, Drought effects on herbage production of permanent grasslands in northern Germany. (Grassland Science in Europe, Volume 19), Proceedings of the 25th General Meeting of the European Grassland Federation, Aberystwyth, Wales, 7-11 September 2014; 2014 106-108 5 ref, EGF at 50
226	FEED2512	FEED	2512	Z. Kovacicova, V. Vargova and M. Michalec, 2012, Effects of different utilization of permanent grassland on landscape ecology, Plant Production Research Center

227	FEED2556	FEED	2556	B. Grygierzec, 2012, Productivity of selected grasses in mixtures with <i>Trifolium repens</i> L. at two levels of nitrogen fertilization, <i>Fragmenta Agronomica</i> , 29, 31-36,
228	FEED2690	FEED	2690	G. A. Shah, P. W. G. G. Koerkamp, J. C. J. Groot and E. A. Lantinga, 2012, Improving the agro-environmental value of cattle straw manure, <i>Animal Production Technology. International Conference of Agricultural Engineering CIGR AgEng</i> ,
229	FEED2786	FEED	2786	O. J. Ovreas, S. Rivedal and S. L. Opstad, 2013, Extensive grassland systems in Western Norway - effect of N-fertilization, clover and sheep grazing intensity. ( <i>Grassland Science in Europe, Volume 18</i> ), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 478-489 2 ref, The role of grasslands in a green future
230	FEED2822	FEED	2822	J. Barszczewski, T. Sakowski and Z. Wasilewski, 2013, Undersowing a permanent meadow with red clover and its effects. ( <i>Grassland Science in Europe, Volume 18</i> ), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 213-215 7 ref, The role of grasslands in a green future
231	FEED2846	FEED	2846	J. d. Wit, N. v. Eekeren, J. P. Wagenaar and F. W. Smeding, 2013, Diverse grassland mixtures for higher yields and more stable sward quality. ( <i>Grassland Science in Europe, Volume 18</i> ), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 180-182 5 ref, The role of grasslands in a green future
232	FEED2848	FEED	2848	P. Lattemae, H. Meripold, U. Tamm and S. Tamm, 2013, The effect of different fodder galega-grass mixtures and nitrogen fertilization on forage yield and chemical composition. ( <i>Grassland Science in Europe, Volume 18</i> ), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 168-170 3 ref, The role of grasslands in a green future
233	FEED2922	FEED	2922	Y. Kozhouharov and V. Lingorski, 2011, Influence of mineral fertilization and ways of use on natural meadow of <i>Agrostis capillaris</i> - <i>Festuca fallax</i> type in the Rhodope Mountains (southern Bulgaria), <i>Banat's Journal of Biotechnology</i> , 2, 66-72,
234	FEED3089	FEED	3089	Y. Kozhouharov and V. Lingorski, 2012, Dynamics of forage biomass accumulation in main phenophases of a natural meadow of <i>Agrostis capillaris</i> - <i>Festuca fallax</i> type in the Rhodope Mountains (Bulgaria), <i>Banat's Journal of Biotechnology</i> , 3, 37-41,
235	FEED3122	FEED	3122	K. Soegaard and K. A. Nielsen, 2012, White and red clover in highly productive short-lasting grassland mixtures. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)
236	FEED3125	FEED	3125	A. V. Saroka, 2012, Establishment and evaluation of the productivity of ryegrass-clover swards for grazing on Derno-Podzolic sandy loam soils in the Republic of Belarus. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)
237	FEED3140	FEED	3140	Z. Tomic, Z. Bijelic, M. Zujovic, A. Simic, M. Kresovic, V. Mandic and N. Stanisic, 2012, The effect of nitrogen fertilization on quality and yield of grass-legume mixtures. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)
238	FEED3154	FEED	3154	J. Baert, A. d. Vliegher, S. v. Hulle, C. v. Waes and H. Muylle, 2012, Biomass yield and composition from semi-extensively cultivated perennial fodder grasses. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)
239	FEED3171	FEED	3171	M. Elsaesser, 2012, Grassland renovation as a possibility for increasing nitrogen efficiency. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)
240	FEED3185	FEED	3185	M. Janicka, B. Borawska-Jarmulowicz and G. Mastalerzuk, 2012, Development and growth of grass cultivars in pure stands and in meadow mixtures. ( <i>Grassland Science in Europe, Volume 17</i> ), <i>Polskie Towarzystwo Lakarskie</i> (Polish Grassland Society)

241	FEED3189	FEED	3189	V. Griffith, T. J. Gilliland, M. O'Donovan and M. McEvoy, 2012, Yield performance of binary mixtures of perennial ryegrass cultivars under simulated grazing, (Grassland Science in Europe, Volume 17), Polskie Towarzystwo Lakarskie (Polish Grassland Society)
242	FEED3241	FEED	3241	M. Coman and A. Moisuc, 2012, The influence of mineral and organic-mineral fertilisation on the hayfield production from Banat (Romania) hill region, Research Journal of Agricultural Science, 44, 193-196,
243	FEED3262	FEED	3262	Y. Kozhouharov and V. Lingorski, 2012, Influence of mineral fertilization on some biological and productive indicators of natural meadow of Agrostis capillaris-Festuca fallax type in the Rhodope Mountains (Southern Bulgaria), Biotechnology in Animal Husbandry, 28, 613-622,
244	FEED3265	FEED	3265	J. Raus, P. Knot and F. Hrabe, 2012, Effect of fertilization and harvest frequency on floristic composition and yields of meadow stand, Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 60, 181-186,
245	FEED3298	FEED	3298	M. A. Tod, T. Marusca, V. Mocanu and C. A. Ciopata, 2012, The researches concerning red clover overseeding of some perennial grassland on Brasov depression, Romanian Journal of Grassland and Forage Crops, 5, 89-103,
246	FEED3310	FEED	3310	M. Hejzman, L. Strnad, P. Hejmanova and V. Pavlu, 2012, Response of plant species composition, biomass production and biomass chemical properties to high N, P and K application rates in Dactylis glomerata- and Festuca arundinacea-dominated grassland, Grass and Forage Science, 67, 488-506,
247	FEED3317	FEED	3317	D. Iancu, 2012, Researches on the influence of perennial legumes in increasing the efficiency of temporary meadow, Lucrari Stiintifice, Universitatea de Stiinte Agricole Si Medicina Veterinara "Ion Ionescu de la Brad" Iasi, Seria Horticultura, 55, 483-488,
248	FEED3397	FEED	3397	M. R. Mosquera-Losada, D. Moran-Zuloaga and A. Rigueiro-Rodriguez, 2011, Effects of lime and sewage sludge on soil, pasture production, and tree growth in a six-year-old Populus canadensis Moench silvopastoral system, Journal of Plant Nutrition and Soil Science, 174, 145-153,
249	FEED3416	FEED	3416	M. Stybnarova, J. Pozdisek and O. Latal, 2010, The effect of organic fertilizers and cutting frequency on yield and quality of permanent grasslands, NutriVet Ltd
250	FEED3418	FEED	3418	P. Knot and F. Hrabe, 2010, The influence of extensive and intensive use of permanent meadow community on the quality of forage and qualitative production, NutriVet Ltd
251	FEED3476	FEED	3476	J. Vasile, L. Cojocariu, S. Ciprian and L. Dacian, 2010, The dynamics of the dry matter production as a result of the mineral fertilizers application in a hayfield from Bistricioara basin, Analele Universitatii din Oradea, Fascicula: Ecotoxicologie, Zootehnie si Tehnologii de Industrie Alimentara,
252	FEED3490	FEED	3490	O. Bochi-Brum, R. Garcia, R. Bodas, A. Calleja, S. Andres and S. Lopez, 2011, Nutritive value of herbage from mountain hay meadow managed under traditional and intensive harvest systems as affected by nitrogen fertilisation and time of cutting, Animal Production Science, 51, 549-556,
253	FEED3548	FEED	3548	K. Stoeva and V. Vateva, 2010, Effect of organo-mineral fertilization on growth and development of perennial grass mixture, cultivated in Strandzha region, Agricultural Science and Technology, 2, 211-214,
254	FEED3615	FEED	3615	A. Simic, S. Vasiljevic, S. Vuckovic, Z. Tomic, Z. Bjelic and V. Mandic, 2011, Herbage yield and botanical composition of grass-legume mixture at different time of establishment, Biotechnology in Animal Husbandry, 27, 1253-1260,
255	FEED3641	FEED	3641	V. Pavlu, J. Schellberg and M. Hejzman, 2011, Cutting frequency vs. N application: effect of a 20-year management in Lollio-Cynosuretum grassland, Grass and Forage Science, 66, 501-515,

256	FEED3655	FEED	3655	F. Richter, R. Grass, M. Labriola, L. Buhle and M. Wachendorf, 2011, Growth and quality dynamics of semi-natural grassland in river flood plains. ( <i>Grassland Science in Europe, Volume 16</i> ), Agricultural Research and Education Center (AREC) Raumberg-Gumpenstein
257	FEED3660	FEED	3660	E. Vasilev, 2011, Botanical composition, productivity and plant density of six-year-old birdsfoot trefoil swards. ( <i>Grassland Science in Europe, Volume 16</i> ), Agricultural Research and Education Center (AREC) Raumberg-Gumpenstein
258	FEED3849	FEED	3849	G. L. Velthof, I. E. Hoving, J. Dolffing, A. Smit, P. J. Kuikman and O. Oenema, 2010, Method and timing of grassland renovation affects herbage yield, nitrate leaching, and nitrous oxide emission in intensively managed grasslands, <i>Nutrient Cycling in Agroecosystems</i> , 86, 401-412,
259	FEED3901	FEED	3901	M. Hejcman, J. Schellberg and V. Pavlu, 2010, Long-term effects of cutting frequency and liming on soil chemical properties, biomass production and plant species composition of <i>Lolio-Cynosuretum</i> grassland after the cessation of fertilizer application, <i>Applied Vegetation Science</i> , 13, 257-269,
260	FEED3934	FEED	3934	D. G. Laies and A. Moisuc, 2009, Comparative researches concerning the fertilisation effect on the yield of a abandoned agricultural land grassland and a permanent grassland from Gradinari (Caras Severin County), <i>Research Journal of Agricultural Science</i> , 41, 179-184,
261	FEED3980	FEED	3980	M. Braun, H. Schmid, T. Grundler and K. J. Hulsbergen, 2010, Root-and-shoot growth and yield of different grass-clover mixtures, <i>Plant Biosystems</i> , 144, 414-419,
262	FEED4040	FEED	4040	A. Johansen, 2010, Growth and quality of multispecies pastures harvested at a fixed sward height. ( <i>Grassland Science in Europe, Volume 15</i> ), Mecke Druck und Verlag
263	FEED4048	FEED	4048	M. Kobes, K. Suchy, B. Vozenilkova and J. Frelich, 2010, The effect of different grazing systems on botanical composition, diversity and productivity of permanent pasture. ( <i>Grassland Science in Europe, Volume 15</i> ), Mecke Druck und Verlag
264	FEED4054	FEED	4054	U. Petersen, J. Isselstein and N. Wrage, 2010, The effect of manipulated plant species diversity of semi-natural permanent grassland on forage production and quality. ( <i>Grassland Science in Europe, Volume 15</i> ), Mecke Druck und Verlag
265	FEED4076	FEED	4076	V. Tilvikiene, Z. Kadziuliene and Z. Dabkevicius, 2010, The evaluation of tall fescue, cocksfoot and reed canary grass as energy crops for biogas production. ( <i>Grassland Science in Europe, Volume 15</i> ), Mecke Druck und Verlag
266	FEED4162	FEED	4162	S. Alibegovic-Grbic, M. Bezdrob and H. Civic, 2010, Dry matter and protein yields of red clover, Italian ryegrass and their mixtures. ( <i>Grassland Science in Europe, Volume 15</i> ), Mecke Druck und Verlag
267	FEED4180	FEED	4180	P. Nerusil, A. Kohoutek, P. Komarek and V. Odstrcilova, 2008, Effects of utilisation intensity and fertilization level on forage production and quality of permanent grassland on a fluvisoil, <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 56, 153-162,
268	FEED4242	FEED	4242	A. J. Dale, A. S. Laidlaw, J. P. Frost, J. Bailey and C. S. Mayne, 2007, Opportunities to improve efficiency of use of animal manures with low input, alternative forages. ( <i>British Grassland Society Occasional Symposium No.38</i> ), Proceedings of the BGS/BES/BSAS Conference held at Keele University, Staffordshire, UK, 17-19 April, 2007; 2007 205-208 3 ref, High value grassland
269	FEED4362	FEED	4362	E. Butkuviene, 2008, The effect of sowing date, cover and catch crops on the productivity of resown pasture swards. ( <i>Grassland Science in Europe, Volume 13</i> ), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 84-86 5 ref, Biodiversity and animal feed

270	FEED4365	FEED	4365	H. J. Smit, S. Nepal, D. v. Vilsteren, I. M. Witkowska and A. Elgersma, 2008, Seasonality of productivity, botanical composition and N concentrations of four forage legume-grass mixtures under cutting. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 628-630 4 ref, Biodiversity and animal feed
271	FEED4374	FEED	4374	A. Kohoutek, P. Komarek, P. Nerusil, V. Odstrcilova, F. Hrabe, L. Rosicka, P. Sramek, J. Kasparova, J. Gaisler, J. Fiala, J. Pozdisek, P. Micova, M. Svozilova and H. Jakesova, 2008, Effects of intensity of fertilization and cutting frequency on forage quality and diversity of permanent grassland in Central Europe in 2003-2007. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 595-597 1 ref, Biodiversity and animal feed
272	FEED4401	FEED	4401	R. Butkute and N. Daugeliene, 2008, Study on long-term meadow productivity and botanical composition in response to different liming and fertilization. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 224-226 8 ref, Biodiversity and animal feed
273	FEED4413	FEED	4413	B. Tonn and G. Briemle, 2008, Long-term effects of mulching on botanical composition, yield and nutrient budget of permanent grassland. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 180-182 3 ref, Biodiversity and animal feed
274	FEED4448	FEED	4448	A. d. Vliegher and L. Carlier, 2008, Potential of fodder legumes under intensive farming conditions in Flanders. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 236-238 2 ref, Biodiversity and animal feed
275	FEED4480	FEED	4480	L. Nadolna, J. Fatyga, M. Zyszkowska and A. Paszkiewicz-Jasinska, 2008, Limited utilization impact on productivity and floristic diversity of grasslands in the Sudeten mountains. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 995-997 2 ref, Biodiversity and animal feed
276	FEED4491	FEED	4491	P. Thomet, M. Stettier and M. Hadorn, 2008, Manipulating pasture grass growth by nitrogen fertilization. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 329-331 6 ref, Biodiversity and animal feed
277	FEED4506	FEED	4506	F. Susan and U. Ziliotto, 2008, Long-term effects of N, P and K fertilization on specific biodiversity in a permanent mountain meadow. (Grassland Science in Europe, Volume 13), Proceedings of the 22nd General Meeting of the European Grassland Federation, Uppsala, Sweden, 9-12 June 2008; 2008 943-945 2 ref, Biodiversity and animal feed
278	FEED4508	FEED	4508	A. Radkowski, 2006, Effect of mineral and organic fertilization on mountain meadows yield, <i>Pastos</i> , 36, 243-248,
279	FEED4525	FEED	4525	O. B. Brum, S. Lopez, R. Garcia, S. Andres and A. Calleja, 2009, Influence of harvest season, cutting frequency and nitrogen fertilization of mountain meadows on yield, floristic composition and protein content of herbage, <i>Revista Brasileira de Zootecnia</i> , 38, 596-604,
280	FEED4537	FEED	4537	D. Lazarevic, M. Stosic, Z. Dajic, D. Terzic and M. Cvetkovic, 2009, Productivity and quality of plant mass of meadow ass. <i>Danthonietum calyciniae</i> depending on the fertilization and utilization time, <i>Biotechnology in Animal Husbandry</i> , 25, 133-142,
281	FEED4676	FEED	4676	M. Vesela, J. Mrkvicka and Z. Hrevusova, 2009, Species development of meadow stand related to yield. (Grassland Science in Europe, Volume 14), Alternative functions of grassland. Proceedings of the 15th European Grassland Federation Symposium, Brno, Czech Republic,

282	FEED4709	FEED	4709	J. Cop, M. Vidrih and J. Hacin, 2009, Influence of cutting regime and fertilizer application on the botanical composition, yield and nutritive value of herbage of wet grasslands in Central Europe, <i>Grass and Forage Science</i> , 64, 454-465,
283	FEED4796	FEED	4796	N. Rossignol, A. Bonis and J. B. Bouzille, 2007, Do sward quality and production depend more on grazing intensity or floristic composition? ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 173-176 8 ref, Permanent and temporary grassland
284	FEED4802	FEED	4802	A. Baluch-Malecka and M. Olszewska, 2007, Efficiency of mineral fertilization of legume-grass mixtures under climatic conditions of the Olsztyn Lakeland. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 150-153 9 ref, Permanent and temporary grassland
285	FEED4828	FEED	4828	A. Kohoutek and J. Pozdisek, 2007, Simulation of grassland management when fodder is utilised by cattle and its environmental impacts in the Czech Republic. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 536-539 9 ref, Permanent and temporary grassland
286	FEED4833	FEED	4833	E. Butkuviene and R. Butkute, 2007, The changes of sward botanical and chemical composition depending on pasture improvement measures. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 118-121 8 ref, Permanent and temporary grassland
287	FEED4838	FEED	4838	T. Marusca, V. Mocanu, V. Blaj and I. Hermenean, 2007, Systems for improvement of <i>Nardus stricta</i> subalpine grasslands from Carpathian Mountains. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 94-97 3 ref, Permanent and temporary grassland
288	FEED4839	FEED	4839	A. d. Vliegher and L. Carlier, 2007, The effect of the age of grassland on yield, botanical composition and nitrate content in the soil under grazing conditions. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 51-54 7 ref, Permanent and temporary grassland
289	FEED4846	FEED	4846	N. Dragomir, I. Pet, C. Dragomir, E. Pet, S. Gaspar, L. Mihaescu, A. Sarbu, L. Gaman and I. Fratila, 2007, Research regarding the contribution of <i>Lotus corniculatus</i> L. to the increase of temporary grassland production and quality. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 185-188 7 ref, Permanent and temporary grassland
290	FEED4847	FEED	4847	A. Adamovich and O. Adamovicha, 2007, Forage quality dynamics and productivity of fodder galega-grass swards. ( <i>Grassland Science in Europe Volume 12</i> ), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 181-184 6 ref, Permanent and temporary grassland
291	FEED4863	FEED	4863	D. Hennessy, M. O'Donovan, P. French and A. S. Laidlaw, 2008, Manipulation of herbage production by altering the pattern of applying nitrogen fertilizer, <i>Grass and Forage Science</i> , 63, 152-166,
292	FEED4874	FEED	4874	J. Rzonca, M. Svozilova, P. Micova, M. Stybnarova and J. Pozdisek, 2007, Energy balance of various permanent grassland utilisation systems, <i>Scientia Agriculturae Bohemica</i> , 38, 58-63,
293	FEED4900	FEED	4900	N. Sima, I. Rotar, R. Vidican and R. Sima, 2007, The evolution of the floristical composition and dry matter yield in a <i>Festuca rubra</i> mountain pasture as influenced by some technological inputs, <i>Notulae Botanicae, Horti Agrobotanici, Cluj Napoca</i> , 35, 72-76,

294	FEED4972	FEED	4972	A. J. Dale, C. S. Mayne, A. S. Laidlaw and C. P. Ferris, 2008, Effect of altering the grazing interval on growth and utilization of grass herbage and performance of dairy cows under rotational grazing, <i>Grass and Forage Science</i> , 63, 257-269,
295	FEED5003	FEED	5003	E. Vasilev, 2008, Dry mass yield from sainfoin in binary mixtures with ryegrass and cocksfoot, <i>Options Mediterraneennes. Serie A, Seminaires Mediterraneens</i> , 79, 241-244,
296	FEED5007	FEED	5007	N. Stagliano, G. Argenti and G. Gentili, 2008, Forage species for long duration artificial mixtures characterised by different complexity, <i>Options Mediterraneennes. Serie A, Seminaires Mediterraneens</i> , 79, 157-160,
297	FEED5134	FEED	5134	J. M. Bullock, R. F. Pywell and K. J. Walker, 2007, Long-term enhancement of agricultural production by restoration of biodiversity, <i>Journal of Applied Ecology</i> , 44, 6-12,
298	FEED5150	FEED	5150	J. W. Reijs, M. P. W. Sonneveld, P. Sorensen, R. L. M. Schils, J. C. J. Groot and E. A. Lantinga, 2007, Effects of different diets on utilization of nitrogen from cattle slurry applied to grassland on a sandy soil in The Netherlands, <i>Agriculture, Ecosystems &amp; Environment</i> , 118, 65-79,
299	FEED5160	FEED	5160	V. Lingorski, 2005, Yields structure of different grasslands for grazing production, <i>Bulgarian Journal of Agricultural Science</i> , 11, 431-435,
300	FEED5415	FEED	5415	L. S. Pontes, P. Carrere, D. Andueza, F. Louault and J. F. Soussana, 2007, Seasonal productivity and nutritive value of temperate grasses found in semi-natural pastures in Europe: responses to cutting frequency and N supply, <i>Grass and Forage Science</i> , 62, 485-496,
301	FEED5464	FEED	5464	D. Giambalvo, L. Stringi, C. Scarpello, C. Attardo, G. d. Miceli and G. Amato, 2005, Effect of defoliation management and plant arrangement on yield and N <sub>2</sub> fixation of berseem-annual ryegrass mixture. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
302	FEED5471	FEED	5471	B. Cupina, P. Eric, Krstic and S. Vuckovic, 2005, Effect of nitrogen fertilization on permanent grasslands productivity in the Vojvodina Province. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
303	FEED5473	FEED	5473	M. Elsaesser, 2005, Performance of a reseeded grassland ( <i>Trisetetum</i> ) in Germany. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
304	FEED5476	FEED	5476	W. Opitz von Boberfeld and J. Oerlemans, 2005, Influence of long-term levelled nutrient supply on the biodiversity and forage quality of mowing pastures. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
305	FEED5478	FEED	5478	R. Aavola, 2005, The yield potential of Estonian perennial ryegrass ( <i>Lolium perenne</i> L.) cultivars at different mineral fertilisation levels and cutting frequencies. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
306	FEED5482	FEED	5482	M. Papadimitriou, M. P. Zarovali and V. P. Papanastasis, 2005, Relationship between plant diversity and herbage production in Mediterranean grasslands. ( <i>Grassland Science in Europe Volume 10</i> ), Estonian Grassland Society
307	FEED5555	FEED	5555	J. M. Pires, A. Fernandes, A. Bernardo, J. Pires and N. Moreira, 2005, Meadow management, hay yields and nutritive value in the Mediterranean mountain regions of the Northeast of Portugal. ( <i>Sustainable grazing, nutritional utilization and quality of sheep and goat products.</i> ), <i>Options Mediterraneennes. Serie A, Seminaires Mediterraneens</i> , 67, 67-73,
308	FEED5650	FEED	5650	S. Vuckovic, B. Cupina, A. Simic, S. Prodanovic and T. Zivanovic, 2005, Effect of nitrogen fertilization and undersowing on yield and quality of <i>Cynosuretum cristati</i> -type meadows in hilly-mountainous grasslands in Serbia, <i>Journal of Central European Agriculture</i> , 6, 509-514,
309	FEED5665	FEED	5665	M. Razec, I. Razec and V. Micu, 2006, Mineral nitrogen nutrition of <i>Festuca arundinacea</i> in mixtures with legume species. ( <i>Grassland Science in Europe, Volume 11</i> ), 414-416 4 ref, Sustainable grassland productivity

310	FEED5666	FEED	5666	I. Razec and M. Razec, 2006, The yield of grass-legume mixtures under different conditions of growth. ( <i>Grassland Science in Europe, Volume 11</i> ), 411-413 5 ref, Sustainable grassland productivity
311	FEED5717	FEED	5717	O. Huguenin-Elie, R. Gago, C. Stutz, A. Luscher and W. Kessler, 2006, Long-term effects of fertilisation on herbage composition, yield and quality of an Arrhenatherion-type meadow. ( <i>Grassland Science in Europe, Volume 11</i> ), 550-552 3 ref, Sustainable grassland productivity
312	FEED5719	FEED	5719	P. Carrere, L. Pontes, P. Fabre, D. Andueza, F. Louault and J. F. Soussana, 2006, The interspecific plant competition affects the production and the nutritive value of grassland species. ( <i>Grassland Science in Europe, Volume 11</i> ), 544-546 5 ref, Sustainable grassland productivity
313	FEED5730	FEED	5730	M. Balan, I. Breazu, G. Oprea and C. Chiper, 2006, The impact of perennial forage legumes in simple mixtures with cocksfoot. ( <i>Grassland Science in Europe, Volume 11</i> ), 372-374 2 ref, Sustainable grassland productivity
314	FEED5736	FEED	5736	L. Bommele, D. Reheul, I. Maes and N. v. Eekeren, 2006, White clover content in mixed swards installed in fields with different preceding crop. ( <i>Grassland Science in Europe, Volume 11</i> ), 336-338 1 ref, Sustainable grassland productivity
315	FEED5737	FEED	5737	D. Zableckiene and B. Butkute, 2006, The yield and quality of mixed pastures established on hillslopes. ( <i>Grassland Science in Europe, Volume 11</i> ), 333-335 4 ref, Sustainable grassland productivity
316	FEED5748	FEED	5748	Z. Gaile and J. Kopmanis, 2006, Qualitative changes of lucerne and mixed lucerne-timothy swards during the time of usage. ( <i>Grassland Science in Europe, Volume 11</i> ), 276-278 2 ref, Sustainable grassland productivity
317	FEED5749	FEED	5749	Z. Nesic, Z. Tomic, S. Vuckovic and M. Zujovic, 2006, Yield and botanical composition of pure alfalfa and alfalfa-orchardgrass mixtures at different levels of nitrogen. ( <i>Grassland Science in Europe, Volume 11</i> ), 273-275 8 ref, Sustainable grassland productivity
318	FEED5758	FEED	5758	L. Kadziulis and Z. Kadziuliene, 2006, Seasonal changes in biomass and composition of legume based swards under moderate and extensive grazing. ( <i>Grassland Science in Europe, Volume 11</i> ), 191-193 5 ref, Sustainable grassland productivity
319	FEED5764	FEED	5764	I. Gutmane and A. Adamovics, 2006, Productivity aspects of <i>Festulolium</i> and <i>Lolium x boucheanum</i> cultivars. ( <i>Grassland Science in Europe, Volume 11</i> ), 155-157 4 ref, Sustainable grassland productivity
320	FEED5767	FEED	5767	K. Bosnjak, M. Knezevic, J. Leto, M. Vranic, G. Perculija and H. Kutnjak, 2006, Productivity and sward composition of semi-natural pasture under different N fertilizing regimes. ( <i>Grassland Science in Europe, Volume 11</i> ), 83-85 6 ref, Sustainable grassland productivity
321	FEED5782	FEED	5782	A. Barradas, J. P. Carneiro, H. Amante, A. M. Simoes, L. Olea and J. P. Almeida, 2006, Does the response of natural pastures to improvement techniques depend on soil fertility level? ( <i>Grassland Science in Europe, Volume 11</i> ), 101-103 6 ref, Sustainable grassland productivity
322	FEED5876	FEED	5876	E. Kuusela, 2004, Annual and seasonal changes in production and composition of grazed clover-grass mixtures in organic farming, <i>Agricultural and Food Science</i> , 13, 309-325,
323	FEED5880	FEED	5880	V. Lingorski, 2003, Yields allocation of grass monocultures and grass-legume mixture for hay production, <i>Bulgarian Journal of Agricultural Science</i> , 9, 65-68,
324	FEED5892	FEED	5892	J. M. Pires, A. Fernandes, J. Pires and N. Moreira, 2004, Pasture improvement in the Mediterranean mountains of Northeastern Portugal: yield and botanical composition, <i>Cahiers Options Mediterraneennes</i> , 62, 457-461,
325	FEED5940	FEED	5940	A. Kahmen, J. Perner, V. Audorff, W. Weisser and N. Buchmann, 2005, Effects of plant diversity, community composition and environmental parameters on productivity in montane European grasslands, <i>Oecologia</i> , 142, 606-615,
326	FEED6010	FEED	6010	M. C. Caldeira, A. Hector, M. Loreau and J. S. Pereira, 2005, Species richness, temporal variability and resistance of biomass production in a Mediterranean grassland, <i>Oikos</i> , 110, 115-123,

327	FEED6111	FEED	6111	A. Kohoutek, P. Komarek, V. Odstrcilova and P. Nerusil, 2003, Ecosystem development of permanent, strip-seeded, and temporary grasslands over an eleven-year period. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
328	FEED6159	FEED	6159	N. Daugeliene and R. Skuodiene, 2004, Comparison of white clover/grass quality of permanent and temporary grasslands in Western Lithuania. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
329	FEED6170	FEED	6170	I. Hadjigeorgiou, I. Poulopoulou, G. Economou, N. Moustakas and G. Zervas, 2004, Improving productivity of grasslands in mountainous areas of Greece by 'conventional' or 'organic' farming practices. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
330	FEED6172	FEED	6172	M. Bainok, 2004, Comparison of extensive, organic and conventional grassland farming methods. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
331	FEED6216	FEED	6216	M. Balan, I. Breazu and G. Oprea, 2004, The productivity of cocksfoot and tall fescue in pure stand and simple mixtures with birdsfoot trefoil by varying nitrogen fertilisation. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
332	FEED6217	FEED	6217	B. Deprez, R. Lambert, C. Decamps and A. Peeters, 2004, Production and quality of red clover ( <i>Trifolium pratense</i> ) and lucerne ( <i>Medicago sativa</i> ) in pure stand or in grass mixture in Belgium. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
333	FEED6218	FEED	6218	I. Hadjigeorgiou and R. Thanopoulos, 2004, A comparative study of five sown 'grass-legume' mixtures and the indigenous vegetation when grown on a rain-fed mountain area of Greece. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
334	FEED6251	FEED	6251	T. Lunnan, 2004, How does resowing of natural meadows affect yield, forage quality and botanical composition? ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
335	FEED6253	FEED	6253	M. Jorgensen, 2004, Effects of defoliation regimes on yield and fodder quality in permanent grassland and short-term leys. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
336	FEED6286	FEED	6286	R. Vidican, I. Rotar and M. Rusu, 2003, The recovery of mineral-N applied to mixed stands of <i>Dactylis glomerata</i> L. and <i>Medicago sativa</i> L. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
337	FEED6303	FEED	6303	A. Adamovich and O. Adamovicha, 2003, Productivity and forage quality of <i>Festulolium</i> /legume mixed swards in response to cutting frequency. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
338	FEED6337	FEED	6337	Z. Kadziliene, 2003, Different grazing regimes and sustainability of legume/grass swards. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
339	FEED6340	FEED	6340	S. Cassaniti, S. L. Cosentino, F. Gresta, V. Copani and G. Testa, 2003, Residual effects of agronomic treatments on a Mediterranean pasture environment. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
340	FEED6344	FEED	6344	D. Lazarevic, S. Mrfat-Vukelic, M. Stosic and B. Dinic, 2003, Potential of natural grasslands in mountainous and hilly areas of Serbia. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
341	FEED6346	FEED	6346	N. Daugeliene, 2003, Influence of ploughing and reseeding programmes on the herbage yield and botanical composition of three different permanent pasture swards. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
342	FEED6375	FEED	6375	J. C. v. Middelkoop, R. L. M. Schils and D. J. d. Boer, 2003, Effect of N surplus reduction on grassland production in a five-year field experiment. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)

343	FEED6377	FEED	6377	M. Scotton, S. Macolino and U. Ziliotto, 2003, Effect of low rates of nitrogenous and phosphate fertilisation on the characteristics of a permanent meadow in Veneto mountain. 2. Quantitative aspects of yield. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
344	FEED6506	FEED	6506	R. Schils and P. Snijders, 2004, The combined effect of fertiliser nitrogen and phosphorus on herbage yield and changes in soil nutrients of a grass/clover and grass-only sward, <i>Nutrient Cycling in Agroecosystems</i> , 68, 165-179,
345	FEED6519	FEED	6519	H. Trott, M. Wachendorf, B. Ingwersen and F. Taube, 2004, Performance and environmental effects of forage production on sandy soils. I. Impact of defoliation system and nitrogen input on performance and N balance of grassland, <i>Grass and Forage Science</i> , 59, 41-55,
346	FEED6538	FEED	6538	K. Jankowski, J. Jodelka and R. Kolczarek, 1999, Effectiveness of permanent meadow foliar fertilisation with nitrogen, <i>Electronic Journal of Polish Agricultural Universities, Agronomy</i> , 2, 1-6,
347	FEED6551	FEED	6551	J. Jancovic, L. Vozar, L. Jancovicova and S. Petrikova, 2004, Effect of fertilization renovation on the production capacity of permanent grassland, <i>Plant, Soil and Environment</i> , 50, 129-133,
348	FEED6659	FEED	6659	M. R. Mosquera-Losada, A. Gonzalez-Rodriguez and A. Rigueiro Rodriguez, 2004, Fertilization with nitrogen and potassium on pastures in temperate areas, <i>Journal of Range Management</i> , 57, 280-290,
349	FEED6741	FEED	6741	J. A. Carroll, S. J. M. Caporn, D. Johnson, M. D. Morecroft and J. A. Lee, 2003, The interactions between plant growth, vegetation structure and soil processes in semi-natural acidic and calcareous grasslands receiving long-term inputs of simulated pollutant nitrogen deposition, <i>Environmental Pollution</i> , 121, 363-376,
350	FEED6743	FEED	6743	T. Baars, 2002, Reconciling scientific approaches for organic farming research. Part I: Reflection on research methods in organic grassland and animal production at the Louis Bolk Institute, The Netherlands. Part II: Effects of manure types and white clover ( <i>Trifolium repens</i> ) cultivars on the productivity of grass-clover mixtures grown on a humid sandy soil, <i>Reconciling scientific approaches for organic farming research, Part II, Effects of manure types and white clover (Trifolium repens) cultivars on the productivity of grass-clover mixtures grown on a humid sandy soil</i> ; 2002,
351	FEED6750	FEED	6750	F. Nevens and D. Reheul, 2003, Permanent grassland and 3-year leys alternating with 3 years of arable land: 31 years of comparison, <i>European Journal of Agronomy</i> , 19, 77-90,
352	FEED6806	FEED	6806	T. A. Williams, D. R. Evans, I. Rhodes and M. T. Abberton, 2003, Long-term performance of white clover varieties grown with perennial ryegrass under rotational grazing by sheep with different nitrogen applications, <i>Journal of Agricultural Science</i> , 140, 151-159,
353	FEED6830	FEED	6830	P. D'Ottavio and U. Ziliotto, 2003, Effect of different management on the production characteristics of mountain permanent meadows, <i>Italian Journal of Animal Science</i> , 2, 249-251,
354	FEED6930	FEED	6930	T. A. Williams, M. T. Abberton, W. Thornley and I. Rhodes, 2001, Relationships between the yield of perennial ryegrass and of small-leaved white clover under cutting or continuous grazing by sheep, <i>Grass and Forage Science</i> , 56, 231-237,
355	FEED6987	FEED	6987	J. Baert, A. Ghesquiere and E. v. Bockstaele, 2001, The effect of nitrogen rate and cutting frequency on dry matter yield in perennial ryegrass F2 populations, <i>Department of Agricultural Science, University of Azores</i>
356	FEED6992	FEED	6992	J. Mrkvicka and M. Vesela, 2002, The influence of long-term fertilization on species diversity and yield potential of permanent meadow stand, <i>Rostlinna Vyroba</i> , 48, 69-75,
357	FEED7067	FEED	7067	A. Bartmanski and Z. Mikolajczak, 2002, The crop obtained from Sudety mountain pasture depending on soil depth and level of mineral fertilization and liming, <i>Animal Science Papers and Reports</i> , 20, 105-115,

358	FEED7140	FEED	7140	C. E. Tzialla, D. Papakosta and D. S. Veresoglou, 2002, Effects of liming and N addition on vegetation productivity and species composition in three management systems. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 856-857 5 ref, Multi-function grasslands
359	FEED7180	FEED	7180	A. S. Frenda, G. d. Miceli, C. Scarpello, M. Sarno and G. d. Vita, 2002, Effects of defoliation frequencies on yield performance of <i>Lolium multiflorum</i> and <i>Trifolium alexandrinum</i> in pure stands and association. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 408-409 3 ref, Multi-function grasslands
360	FEED7191	FEED	7191	D. Gianelle, M. Scotton and U. Ziliotto, 2002, Effect of the extensification on a permanent meadow in a high productive environment: 2-production. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 788-789 2 ref, Multi-function grasslands
361	FEED7207	FEED	7207	M. Elsaesser, 2002, Effects of application from diluted slurry on yields and botanical composition of herbaceous-rich permanent grassland. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 680-681 3 ref, Multi-function grasslands
362	FEED7211	FEED	7211	I. Breazu, M. Balan, G. Oprea and M. Neagu, 2002, White clover contribution to nitrogen economy in grasslands yield and quality. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 666-667 3 ref, Multi-function grasslands
363	FEED7239	FEED	7239	J. L. Tisserand, 2002, Productivity of some grasses and legume cultivation in pure stands or in mixture in the French Cote d'Or region. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 96-97 3 ref, Multi-function grasslands
364	FEED7291	FEED	7291	M. Razec, I. Razec, C. Chiper and G. Oprea, 2002, Yield and quality forage improvement by N-use efficiency in grass-clover sward. (Grassland Science in Europe Volume 7), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 154-155 4 ref, Multi-function grasslands
365	FEED7372	FEED	7372	L. Ondrasek, J. Fiala, J. Jancovic, D. Rataj and F. Majernik, 2000, Relation of some soil biological and chemical characteristics to production indicators of three grassland types, Grassland and Mountain Agriculture Research Institute
366	FEED7665	FEED	7665	T. Keating and P. O'Kiely, 2000, Comparison of old permanent grassland, <i>Lolium perenne</i> and <i>Lolium multiflorum</i> swards grown for silage: 3. Effects of varying fertiliser nitrogen application rate, Irish Journal of Agricultural and Food Research, 39, 35-53,
367	FEED7680	FEED	7680	B. Kramberger and A. Gselman, 2000, Changes in the productivity and botanical composition of semi-natural grassland as a consequence of cutting frequency, Rostlinna Vyroba, 46, 325-330,
368	FEED7865	FEED	7865	N. Gaborcik, 1998, Dry matter production at permanent and oversown grasslands in Slovakia, Lakarstwo w Polsce, 1, 93-97,
369	FEED7989	FEED	7989	J. Schellberg, B. M. Moseler, W. Kuhbauch and I. F. Rademacher, 1999, Long-term effects of fertilizer on soil nutrient concentration, yield, forage quality and floristic composition of a hay meadow in the Eifel mountains, Germany, Grass and Forage Science, 54, 195-207,
370	FEED8011	FEED	8011	M. Kasperczyk, 1999, Effect of meadows cutting frequency on the amount of dry mass yields and their abundance in total protein, Scientia Agriculturae Bohemica, 30, 143-147,
371	FEED8067	FEED	8067	P. Lattemae and U. Tamm, 1997, Relations between yield and nutritive value of grass or grass-legume mixtures at different cutting regimes, Agrarteadus, 8, 66-80,

372	FEED8193	FEED	8193	J. Baert, D. Reheul and A. Ghesquiere, 1997, Yield and persistence of mixtures composed of diploid and tetraploid perennial ryegrass and of timothy and perennial ryegrass, Breeding for a multifunctional agriculture. Proceedings of the 21st Meeting of the Fodder Crops and Amenity Grasses Section of EUCARPIA, Kartause Ittingen, Switzerland,
373	FEED8348	FEED	8348	R. J. Stevens and R. J. Laughlin, 1996, Effects of lime and nitrogen fertilizer on two sward types over a 10-year period, <i>Journal of Agricultural Science</i> , 127, 451-461,
374	FEED8448	FEED	8448	R. C. Binnie, D. J. Kilpatrick and D. M. B. Chestnutt, 1997, Effect of altering the length of the regrowth interval in early, mid and late season on the productivity of grass swards, <i>Journal of Agricultural Science</i> , 128, 303-309,
375	FEED8524	FEED	8524	A. Hopkins, T. M. Martyn and P. J. Bowling, 1997, Introduction of annual forage species ( <i>Secale cereale</i> L. and <i>Lolium multiflorum</i> Lam.) into permanent swards: a technique to improve early season herbage production and nitrogen uptake, <i>Biological Agriculture &amp; Horticulture</i> , 14, 95-105,
376	FEED8565	FEED	8565	R. L. M. Schils, 1997, Effect of a spring application of nitrogen on the performance of perennial ryegrass-white clover swards at two sites in the Netherlands, <i>Netherlands Journal of Agricultural Science</i> , 45, 263-275,
377	FEED8636	FEED	8636	A. Mazzanti, G. Lemaire and F. Gastal, 1989, Effect of nitrogen on herbage growth and intake by sheep in continuously grazed swards of tall fescue genotypes, <i>Proceedings of the XVI International Grassland Congress</i> ,
378	FEED8643	FEED	8643	C. Pfizenmeyer and C. Longueval, 1989, Red clover-hybrid ryegrass associations. Results obtained from 1984 to 1987 in 4 French regions, <i>Proceedings of the XVI International Grassland Congress</i> , 627-628,
379	FEED8675	FEED	8675	H. Bohus, 1989, Importance of productive grasslands in protected landscape regions, <i>Proceedings of the XVI International Grassland Congress</i> ,
380	FEED8687	FEED	8687	M. Espejo Diaz, J. Bernardo, I. Montero and L. Garcia Barreto, 1989, The influence of some factors on the production of Mediterranean pastures, <i>Proceedings of the XVI International Grassland Congress</i> ,
381	FEED8688	FEED	8688	L. Postiglione, F. Basso, F. Carone and E. d. Falco, 1989, Effect of fertilization on growth rate of a natural pasture in Southern Italy, <i>Proceedings of the XVI International Grassland Congress</i> ,
382	FEED8692	FEED	8692	P. Bullitta, S. Bullitta and P. P. Roggero, 1989, Agronomic methods to increase pastureland production in Mediterranean marginal areas, <i>Proceedings of the XVI International Grassland Congress</i> ,
383	FEED8718	FEED	8718	T. Banszki, 1995, Results of ten-year N and P nutrition of irrigated poor alkali native <i>Festuca pseudovina</i> , <i>Acta Agronomica Hungarica</i> , 43, 75-85,
384	FEED8841	FEED	8841	J. M. Estavillo, C. Gonzalez-Murua, G. Besga and M. Rodriguez, 1996, Effect of cow slurry N on herbage productivity, efficiency of N utilization and on white clover content in a natural sward in the Basque Country, Spain, <i>Grass and Forage Science</i> , 51, 1-7,
385	FEED8854	FEED	8854	G. C. Elisseou, D. S. Veresoglou and A. P. Mamolos, 1995, Vegetation productivity and diversity of acid grasslands in northern Greece as influenced by winter rainfall and limiting nutrients, <i>Acta Oecologica</i> , 16, 687-702,
386	FEED8961	FEED	8961	S. Bullitta, P. Motroni and L. Sulis, 1993, Plant response to fertilization and sheep grazing on rangeland in Sardinia, <i>Rivista di Agronomia</i> , 27, 67-72,
387	FEED8971	FEED	8971	A. Hopkins and J. Gilbey, 1995, An evaluation of the performance of two white clover varieties and a resident white clover on an acid, permanent grassland clay soil, <i>Plant Varieties &amp; Seeds</i> , 8, 65-72,
388	FEED8972	FEED	8972	D. Badia, C. Marti and J. Terreros, 1994, Nutritional value of semi-arid pastures: influence of soil type and grass sowing, <i>Agricoltura Mediterranea</i> , 124, 289-300,
389	FEED8996	FEED	8996	H. Hakkola and P. Nykanen-Kurki, 1994, Effect of nitrogen fertilization and cutting time on the quality and variable costs of red clover and timothy herbage production, <i>Grassland and society</i> . <i>Proceedings of the 15th General Meeting of the European Grassland Federation</i> ,

390	FEED9007	FEED	9007	I. Breazu, G. Oprea, C. Chiper and G. Panga, 1994, Contribution to the N supply in grassland of ten white clover varieties, Grassland and society. Proceedings of the 15th General Meeting of the European Grassland Federation,
391	FEED9014	FEED	9014	A. Hopkins, P. J. Murray, P. J. Bowling, A. J. Rook and J. Johnson, 1995, Productivity and nitrogen uptake of ageing and newly sown swards of perennial ryegrass ( <i>Lolium perenne L.</i> ) at different sites and with different nitrogen fertilizer treatments, European Journal of Agronomy, 4, 65-75,
392	FEED9076	FEED	9076	M. Jorgensen, I. Schjelderup and O. Junntila, 1994, Dry matter production and botanical composition of monocultures and mixtures of meadow fescue ( <i>Festuca pratensis Huds.</i> ) and timothy ( <i>Phleum pratense L.</i> ) in field experiments at three locations in northern Norway 1984-89, Norwegian Journal of Agricultural Sciences, 8, 291-299,
393	FEED9105	FEED	9105	A. L. Nielsen and K. K. Debosz, 1994, Botanical composition, yield and herbage quality of swards of different age on organic meadowlands, Grassland and society. Proceedings of the 15th General Meeting of the European Grassland Federation,
394	FEED9171	FEED	9171	J. Isselstein, 1993, Influence of slight shading, sward density and nitrogen fertilization on yield and nutritive value of <i>Lolium multiflorum Lam</i> , Journal of Agronomy and Crop Science, 170, 341-347,
395	FEED9245	FEED	9245	F. W. Kirkham and R. J. Wilkins, 1994, The productivity and response to inorganic fertilizers of species-rich wetland hay meadows on the Somerset Moors: nitrogen response under hay cutting and aftermath grazing, Grass and Forage Science, 49, 152-162,
396	FEED9247	FEED	9247	A. Mazzanti, G. Lemaire and F. Gastal, 1994, The effect of nitrogen fertilization upon the herbage production of tall fescue swards continuously grazed with sheep. 1. Herbage growth dynamics, Grass and Forage Science, 49, 111-120,
397	FEED9276	FEED	9276	G. E. J. Fisher, L. J. Baker and D. A. Robertson, 1993, Effects of seed mixture, cutting/grazing and slurry on yield and composition of sown pastures, Grassland management and nature conservation: Proceedings of a joint meeting between the British Grassland Society and the British Ecological Society held at Leeds University,
398	FEED9330	FEED	9330	J. Y. Chapot and J. Daval, 1992, Stimulation of legumes on a mountain permanent grassland by P, K, Ca, Mg fertilization with or without oversowing of white or red clover, Proceedings, second congress of the European Society for Agronomy, Warwick University,
399	FEED9363	FEED	9363	A. Frycek, J. Kralovec and K. Prach, 1992, Long-term fertilizing of grassland: productivity and ecological aspects, Scientia Agriculturae Bohemoslovaca, 24, 255-265,
400	FEED9387	FEED	9387	J. T. Douglas and C. E. Crawford, 1993, The response of a ryegrass sward to wheel traffic and applied nitrogen, Grass and Forage Science, 48, 91-100,
401	FEED9443	FEED	9443	T. Banszki, 1991, Optimum NPK ratio of a planted grassland, Acta Agronomica Hungarica, 40, 79-85,
402	FEED9458	FEED	9458	R. C. Binnie and D. M. B. Chestnutt, 1991, Effect of regrowth interval on the productivity of swards defoliated by cutting and grazing, Grass and Forage Science, 46, 343-350,
403	FEED9566	FEED	9566	K. C. Tyson, E. A. Garwood, A. C. Armstrong and D. Scholefield, 1992, Effects of field drainage on the growth of herbage and the liveweight gain of grazing beef cattle, Grass and Forage Science, 47, 290-301,
404	FEED9585	FEED	9585	T. Banszki, 1991, The effect of mowing-frequency, N-quantity and watering on irrigated stands, Acta Agronomica Hungarica, 40, 397-407,
405	FEED9697	FEED	9697	J. Frame, 1991, Herbage production and quality of a range of secondary grass species at five rates of fertilizer nitrogen application, Grass and Forage Science, 46, 139-151,

406	FEED9717	FEED	9717	T. A. v. Dijk, J. Postmus and W. H. Prins, 1990, Long-term application of farmyard manure on grassland: effects on herbage yield and distribution of N and P in the soil profile, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
407	FEED9729	FEED	9729	K. Richter and A. Milimonka, 1990, Influence of sod seeding on the yield and botanical composition of swards on low-bog soil, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
408	FEED9740	FEED	9740	T. Banszki, 1990, Growth dynamics of grasslands with various times of regeneration and rates of nitrogen, <i>Acta Agronomica Hungarica</i> , 39, 367-379,
409	FEED9745	FEED	9745	J. Habovstiak, R. Holubek, V. Krajcovic and O. Tomka, 1990, Development of semi-natural grasslands under long-term fertilizing on slopes of the West Carpathians, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
410	FEED9753	FEED	9753	R. Chakarov, 1990, Improvement of degraded swards by direct oversowing, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
411	FEED9757	FEED	9757	S. Grudniewicz and G. Michna, 1990, The effectiveness of microelement dressing on the yield of permanent pasture, conditioned by the level of nitrogen doses in the highland conditions, Soil grassland animal relationships. Proceedings of 13th general meeeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
412	FEED9788	FEED	9788	T. G. Common, E. A. Hunter, M. J. S. Floate, J. Eadie and J. Hodgson, 1991, The long-term effects of a range of pasture treatments applied to three semi-natural hill grassland communities. 1. Pasture production and botanical composition, <i>Grass and Forage Science</i> , 46, 239-251,
413	FEED9790	FEED	9790	H. Menzi, H. Blum and J. Nosberger, 1991, Relationship between climatic factors and the dry matter production of swards of different composition at two altitudes, <i>Grass and Forage Science</i> , 46, 223-230,
414	FEED9792	FEED	9792	N. Petrovski and N. Tsakova, 1990, Influence of the stage of growth of the first cut and the duration of the interval between cuts on the productivity of perennial legume/grass mixture, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June, 391-394,
415	FEED9797	FEED	9797	J. Filipek and M. Kasperczyk, 1990, Response of <i>Dactylis glomerata</i> and <i>Lolium multiflorum</i> to nitrogen fertilization in submontane conditions, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,
416	FEED9841	FEED	9841	A. Parol and A. Selge, 1990, The productivity of cultivated pastures, their quality and effect on the dairy cows, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June, 2, 120-124,
417	FEED9846	FEED	9846	D. Prvulovic, P. Jovin and S. Djordjevic-Milosevic, 1990, Nutritive value of grass <i>Trifolium repens</i> mixtures and possibility of their use in meat production, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June, 2, 79-81,
418	FEED9859	FEED	9859	A. Bogovin, B. Pilipchuk and V. Kurgak, 1990, Specific characters of perennial grasses and their influence on sown stands productivity, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June,

419	FEED9874	FEED	9874	A. Peeters, C. Hendrickx and J. Lambert, 1990, Value and productivity of couch ( <i>Elymus repens</i> ) meadows for hay and silage in comparison with other types of meadows, Soil grassland animal relationships. Proceedings of 13th general meeting of the European Grassland Federation, Banska Bystrica, Czechoslovakia, June, 2, 188-192,
420	FEED9923	FEED	9923	N. J. Long and H. I. Gracey, 1990, Herbage production and nitrogen recovery from slurry injection and fertilizer nitrogen application, Grass and Forage Science, 45, 77-82,
421	FEED9925	FEED	9925	A. Hopkins, J. Gilbey, C. Dibb, P. J. Bowling and P. J. Murray, 1990, Response of permanent and reseeded grassland to fertilizer nitrogen. 1. Herbage production and herbage quality, Grass and Forage Science, 45, 43-55,
422	FEED9980	FEED	9980	F. Klimes, 1990, Effectiveness of phosphorus in the nutrition of grasslands, Rostlinna Vyroba, 36, 529-535,
423	FEED9981	FEED	9981	J. Fiala, 1990, Effects of long-continued nitrogen fertilization of nutrient concentration in the soil and herbage of permanent grassland, Rostlinna Vyroba, 36, 519-528,
424	FEED9982	FEED	9982	F. Turek and L. Kuncl, 1990, Changes in some quantitative characteristics of pratocoenoses under different agroecological conditions at differential nutrition, Rostlinna Vyroba, 36, 509-518,
425	FEED9983	FEED	9983	J. Lesak, 1990, Productivity of grasslands in the Bohemian-Moravian uplands, Rostlinna Vyroba, 36, 501-508,
426	FEED9984	FEED	9984	J. Kralovec, A. Frycek, K. Toman and J. Balas, 1990, Changes in herbage output from grassland over twenty years, Rostlinna Vyroba, 36, 489-500,
427	FEED9996	FEED	9996	S. A. Ellis, R. O. Clements and J. S. Bale, 1990, A comparison of the effects of sward improvement on invertebrates, sward establishment and herbage yield, Annals of Applied Biology, 116, 343-356,
428	FEED10001	FEED	10001	D. R. Evans, T. A. Williams and S. A. Mason, 1990, Contribution of white clover varieties to total sward production under typical farm management, Grass and Forage Science, 45, 129-134,
429	FEED10022	FEED	10022	J. P. Frost, R. J. Stevens and R. J. Laughlin, 1990, Effect of separation and acidification of cattle slurry on ammonia volatilization and on the efficiency of slurry nitrogen for herbage production, Journal of Agricultural Science, 115, 49-56,
430	FEED10031	FEED	10031	T. Banszki, 1990, Fertilization of grasses and mixed grasslands, Acta Agronomica Hungarica, 39, 95-100,
431	FEED10032	FEED	10032	T. Banszki, 1990, Fertilization of grasslands with various ratios of legumes, Acta Agronomica Hungarica, 39, 65-71,
432	FEED10053	FEED	10053	J. R. B. Tallowin, F. W. Kirkham, S. K. E. Brookman and M. Patefield, 1990, Response of an old pasture to applied nitrogen under steady-state continuous grazing, Journal of Agricultural Science, 115, 179-194,
433	FEED10250	FEED	10250	J. Frame and A. G. Boyd, 1987, The effect of strategic use of fertilizer nitrogen in spring and/or autumn on the productivity of a perennial ryegrass/white clover sward, Grass and Forage Science, 42, 429-438,
434	FEED10284	FEED	10284	R. J. Stevens, R. J. Laughlin and H. J. Logan, 1987, Interaction between cow slurry and $^{15}\text{N}$ -labelled calcium nitrate as fertilisers for ryegrass production, Journal of the Science of Food and Agriculture, 41, 309-314,
435	FEED10332	FEED	10332	H. G. v. d. Meer, R. B. Thompson, P. J. M. Snijders and J. H. Geurink, 1987, Utilization of nitrogen from injected and surface-spread cattle slurry applied to grassland, Animal manure on grassland and fodder crops. Fertilizer or waste ?; 1987. :47-71. 34 ref., Martinus Nijhoff
436	FEED10347	FEED	10347	M. Daly, 1987, The effect of fertilizer inputs to permanent pasture and leys on sward production and sheep liveweight gain, Occasional Symposium, British Grassland Society, 21, 139-143,
437	FEED10390	FEED	10390	E. A. Lantinga, J. A. Keuning, J. Groenwold and P. J. Deenen, 1987, Distribution of excreted nitrogen by grazing cattle and its effects on sward quality, herbage production and utilization, Animal manure on grassland and fodder crops, van der; Unwin, R J ; Dijk, T A van; Ennik, G C ) ; 1987,

438	FEED10408	FEED	10408	A. S. Laidlaw and T. A. Stewart, 1987, Clover development in the sixth to ninth year of a grass/clover sward as affected by out-of-season management and spring fertilizer nitrogen application, Research and Development in Agriculture, 4, 155-160,
439	FEED10469	FEED	10469	A. Rangeley and R. Bolton, 1986, Lime and major nutrient fertilizers required to establish a perennial ryegrass/white clover pasture on a non-calcareous gley in the Scottish uplands, Grass and Forage Science, 41, 323-332,
440	FEED10475	FEED	10475	B. E. Frankow-Lindberg, 1986, Competition in field-sown swards of lucerne or red clover and timothy, Swedish Journal of Agricultural Research, 16, 119-128,
441	FEED10520	FEED	10520	J. M. McBratney, 1987, Effect of fertilizer nitrogen on six-year-old red clover/perennial grass swards, Grass and Forage Science, 42, 147-152,
442	FEED10595	FEED	10595	J. Frame, 1987, The effect of strategic fertilizer nitrogen and date of primary harvest on the productivity of a perennial ryegrass/white clover sward, Grass and Forage Science, 42, 33-42,
443	FEED10602	FEED	10602	E. D. Williams, 1984, Some effects of fertilizer and frequency of defoliation on the botanical composition and yield of permanent grassland, Grass and Forage Science, 39, 311-315,
444	FEED10659	FEED	10659	D. Wilman and P. A. Hollington, 1985, Effects of white clover and fertilizer nitrogen on herbage production and chemical composition and soil water, Journal of Agricultural Science, UK, 104, 453-467,
445	FEED10660	FEED	10660	S. N. Adams, 1984, Some effects of lime, nitrogen and soluble and insoluble phosphate on the yield and mineral composition of established grassland, Journal of Agricultural Science, UK, 102, 219-226,
446	FEED10736	FEED	10736	B. S. Linzell and D. S. Madge, 1986, Effects of pesticides and fertilizer on invertebrate populations of grass and wheat plots in Kent in relation to productivity and yield, Grass and Forage Science, 41, 159-174,
447	FEED10777	FEED	10777	M. Hoogerkamp, 1984, The effect of earthworms (Lumbricidae) and "grass sickness" on the productivity of grassland, Verslag, Centrum voor Agrobiologisch Onderzoek; 1984. (52):71pp. 98 ref.,
448	FEED10810	FEED	10810	M. Santa, 1984, Irrigation of grass - as important component of fodder resources, Pol'nohospodarstvo, 30, 1059-1067,
449	FEED10819	FEED	10819	A. Smith and P. J. Allcock, 1985, The influence of species diversity on sward yield and quality, Journal of Applied Ecology, 22, 185-198,
450	FEED10991	FEED	10991	S. A. Ellis, J. S. Bale, H. J. Atkinson and R. O. Clements, 1984, The influence of permanent pasture rejuvenation techniques and pesticide on the incidence of frit fly and yield, Crop protection in northern Britain,
451	FEED11100	FEED	11100	G. P. Keane, 1982, The annual yield, and its distribution, of some grass cultivars and mixtures, Irish Journal of Agricultural Research, 21, 159-169,
452	FEED11149	FEED	11149	R. Laissus, 1982, Effect of nitrogen on dry matter yield and clover content of a grass/clover sward, The efficiency of N utilization by grass and legume and on grass/clover swards, 50-56,
453	FEED11180	FEED	11180	W. Breunig, K. Richter, W. Henkel and G. Schalitz, 1981, Sprinkling irrigation of forage plants under different site conditions in the GDR, Proceedings of the XIV International Grassland Congress, held at Lexington, Kentucky, U.S.A., June, 577-579,
454	FEED11210	FEED	11210	H. I. Gracey, 1981, Cattle slurry as a source of nutrients for red clover: herbage production and clover contribution, Grass and Forage Science, 36, 291-295,
455	FEED11212	FEED	11212	R. J. Haggar and N. R. W. Squires, 1982, Slot-seeding investigations. 1. Effect of level of nitrogen fertilizer and row spacing on establishment, herbage growth and quality of perennial ryegrass, Grass and Forage Science, 37, 107-113,
456	FEED11364	FEED	11364	J. Ashworth, F. V. Widdowson, A. Penny, A. J. Gibbs, R. A. Hodgkinson and M. V. Hewitt, 1982, Results from an experiment on permanent grass evaluating the cumulative effects of aqueous urea, injected alone or with a nitrification inhibitor, with those of 'Nitro-Chalk', Journal of Agricultural Science, UK, 98, 141-154,

457	FEED11416	FEED	11416	R. C. Binnie, D. M. B. Chestnutt and J. C. Murdoch, 1980, The effect of time of initial defoliation and height of defoliation on the productivity of perennial ryegrass swards, <i>Grass and Forage Science</i> , 35, 267-273,
458	FEED11419	FEED	11419	P. W. Bartholomew, D. L. Easson and D. M. B. Chestnutt, 1981, A comparison of methods of establishing perennial and Italian ryegrasses, <i>Grass and Forage Science</i> , 36, 75-80,
459	FEED11432	FEED	11432	S. Pulli, 1980, Growth factors and management technique used in relation to the developmental rhythm and yield formation pattern of a pure grass stand, <i>Journal of the Scientific Agricultural Society of Finland</i> , 52, 281-330,
460	FEED11558	FEED	11558	F. V. Widdowson, A. Penny and E. Bird, 1980, Results from the Rothamsted Reference Experiment. II. Yields of the crops and recoveries of N, P and K from manures and soil, 1971-75, Rothamsted Experimental Station Report for 1979, Part 2.; 1980. :63-75. 5 ref.,
461	FEED11584	FEED	11584	R. J. A. Jones and J. Tinsley, 1980, Hill land studies in the Grampian region of Scotland. 1. Effects of soil parent material, altitude and aspect on the herbage yields, composition and responses to fertilizer treatments in the Upper Don Basin, <i>Journal of Soil Science</i> , 31, 343-370,
462	FEED11862	FEED	11862	A. Simić, J. Marković, S. Vučković, B. Stojanović, Z. Bijelić, V. Mandić and Z. Dželetović, 2019, The use of different N sources for the treatment of permanent grassland and effect on forage quality, <i>Emirates Journal of Food and Agriculture</i> , 31, 180-187, United Arab Emirates University
463	FEED12715	FEED	12715	H. Meripöld, U. Tamm, S. Tamm, T. Võsa and L. Edesi, 2017, Fodder galega ( <i>Galega orientalis</i> Lam) grass potential as a forage and bioenergy crop, <i>Agronomy Research</i> , 15, 1693-1699, Eesti Pollumajanduslikool
464	FEED13522	FEED	13522	A. Adamovics, 2014, Productivity and yield quality of white clover - Grass mixed swards depending on cutting frequency, 1, 417-424, International Multidisciplinary Scientific Geoconference
465	FEED13988	FEED	13988	D. L. Antille, N. J. Hoekstra, M. Ernfors, K. Richards and S. T. J. Lalor, 2013, Evaluation of calcium ammonium nitrate and urea-based fertilisers applied to grassland in Ireland, 5, 4329-4352, American Society of Agricultural and Biological Engineers
466	FEED14219	FEED	14219	J. Walter, K. Grant, C. Beierkuhnlein, J. Kreyling, M. Weber and A. Jentsch, 2012, Increased rainfall variability reduces biomass and forage quality of temperate grassland largely independent of mowing frequency, <i>Agriculture, Ecosystems and Environment</i> , 148, 1-10,
467	FEED14492	FEED	14492	T. A. Assaf, W. Beyschlag and J. Isselstein, 2011, The relationship between plant diversity and productivity in natural and in managed grasslands, <i>Applied Ecology and Environmental Research</i> , 9, 157-166, Corvinus University of Budapest
468	FEED14762	FEED	14762	C. Marty, A. Porron, N. Escaravage, P. Winterton and T. Lamaze, 2009, Complex interactions between a legume and two grasses in a subalpine meadow, <i>American Journal of Botany</i> , 96, 1814-1820,
469	FEED16836	FEED	16836	R. Bobbink, 1991, Effects of nutrient enrichment in Dutch chalk grassland, <i>Journal of Applied Ecology</i> , 28, 28-41,
470	FEED16983	FEED	16983	D. A. Davies, 1987, 1. Pasture production, quality and botanical composition, <i>The Journal of Agricultural Science</i> , 109, 231-241,
471	GHG53	GHG	53	M. Abdalla, M. Jones, P. Smith and M. Williams, 2009, Nitrous oxide fluxes and denitrification sensitivity to temperature in Irish pasture soils, <i>Soil Use and Management</i> , 25, 376-388,
472	GHG55	GHG	55	M. Abdalla, S. Kumar, M. Jones, J. Burke and M. Williams, 2011, Testing DNDC model for simulating soil respiration and assessing the effects of climate change on the CO <sub>2</sub> gas flux from Irish agriculture, <i>Global and Planetary Change</i> , 78, 106-115,
473	GHG57	GHG	57	M. Abdalla, M. Saunders, A. Hastings, M. Williams, P. Smith, B. Osborne, G. Lanigan and M. B. Jones, 2013, Simulating the impacts of land use in Northwest Europe on Net Ecosystem Exchange (NEE): the role of arable ecosystems, grasslands and forest plantations in climate change mitigation. (Special Issue: Soil as a source and sink for greenhouse gases.), <i>Science of the Total Environment</i> , 465, 325-336,

474	GHG146	GHG	146	V. Allard, J. F. Soussana, R. Falcimagne, P. Berbigier, J. M. Bonnefond, E. Ceschia, P. D'Hour, C. Henault, P. Laville, C. Martin and C. Pinares-Patino, 2007, The role of grazing management for the net biome productivity and greenhouse gas budget ( $\text{CO}_2$ , $\text{N}_2\text{O}$ and $\text{CH}_4$ ) of semi-natural grassland. (Special issue: The greenhouse gas balance of grasslands in Europe.), <i>Agriculture, Ecosystems &amp; Environment</i> , 121, 47-58,
475	GHG298	GHG	298	E. Attard, X. I. Roux, X. Charrier, O. Delfosse, N. Guillaumaud, G. Lemaire and S. Recous, 2016, Delayed and asymmetric responses of soil C pools and N fluxes to grassland/cropland conversions, <i>Soil Biology &amp; Biochemistry</i> , 97, 31-39,
476	GHG404	GHG	404	G. Barancikova, J. Makovnikova and J. Halas, 2016, Effect of land use change on soil organic carbon, <i>Agriculture</i> , 62, 10-18,
477	GHG496	GHG	496	M. J. Bell, J. M. Cloy, C. F. E. Topp, B. C. Ball, A. Bagnall, R. M. Rees and D. R. Chadwick, 2016, Quantifying $\text{N}_2\text{O}$ emissions from intensive grassland production: the role of synthetic fertilizer type, application rate, timing and nitrification inhibitors, <i>Journal of Agricultural Science</i> , 154, 812-827,
478	GHG564	GHG	564	C. Beyer, H. Liebersbach and H. Hoper, 2015, Multiyear greenhouse gas flux measurements on a temperate fen soil used for cropland or grassland, <i>Journal of Plant Nutrition and Soil Science</i> , 178, 99-111,
479	GHG579	GHG	579	T. Biegemann, R. Loges and F. Taube, 2013, The potential of carbon sequestration and $\text{N}_2\text{O}$ emissions due to different sward ages after grassland re-sowing, <i>Revitalising Grasslands to Sustain our Communities: Proceedings, 22nd International Grassland Congress</i> ,
480	GHG802	GHG	802	C. Buchen, R. Well, M. Helfrich, R. Fuss, M. Kayser, A. Gensior, M. Benke and H. Flessa, 2017, Soil mineral N dynamics and $\text{N}_2\text{O}$ emissions following grassland renewal, <i>Agriculture, Ecosystems &amp; Environment</i> , 246, 325-342,
481	GHG829	GHG	829	W. Burchill, D. Li, G. Lanigan, M. Williams and J. Humphreys, 2013, Nitrous oxide emissions from white clover based grassland used for dairy production. ( <i>Grassland Science in Europe, Volume 18</i> ), <i>Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013</i> ; 2013 79-81 9 ref, The role of grasslands in a green future
482	GHG851	GHG	851	K. A. Byrne, G. Kiely and P. Leahy, 2005, $\text{CO}_2$ fluxes in adjacent new and permanent temperate grasslands, <i>Agricultural and Forest Meteorology</i> , 135, 82-92,
483	GHG909	GHG	909	L. M. Cardenas, A. Bhogal, D. R. Chadwick, K. McGeough, T. Misselbrook, R. M. Rees, R. E. Thorman, C. J. Watson, J. R. Williams, K. A. Smith and S. Calvet, 2019, Nitrogen use efficiency and nitrous oxide emissions from five UK fertilised grasslands, <i>Science of the Total Environment</i> , 661, 696-710,
484	GHG913	GHG	913	L. M. Cardenas, R. Thorman, N. Ashlee, M. Butler, D. Chadwick, B. Chambers, S. Cuttle, N. Donovan, H. Kingston, S. Lane, M. S. Dhanoa and D. Scholefield, 2010, Quantifying annual $\text{N}_2\text{O}$ emission fluxes from grazed grassland under a range of inorganic fertiliser nitrogen inputs. (Special Issue: Estimation of nitrous oxide emission from ecosystems and its mitigation technologies.), <i>Agriculture, Ecosystems &amp; Environment</i> , 136, 218-226,
485	GHG925	GHG	925	R. Carolan and D. A. Fornara, 2016, Soil carbon cycling and storage along a chronosequence of re-seeded grasslands: do soil carbon stocks increase with grassland age?, <i>Agriculture, Ecosystems &amp; Environment</i> , 218, 126-132,
486	GHG990	GHG	990	D. R. Chadwick, L. M. Cardenas, M. S. Dhanoa, N. Donovan, T. Misselbrook, J. R. Williams, R. E. Thorman, K. L. McGeough, C. J. Watson, M. Bell, S. G. Anthony and R. M. Rees, 2018, The contribution of cattle urine and dung to nitrous oxide emissions: quantification of country specific emission factors and implications for national inventories, <i>Science of the Total Environment</i> , 635, 607-617,

487	GHG1023	GHG	1023	H. Chen, S. Marhan, N. Billen and K. Stahr, 2009, Soil organic-carbon and total nitrogen stocks as affected by different land uses in Baden-Wurttemberg (southwest Germany). (Focus Issue: Carbon sequestration in soils under different land use.), <i>Journal of Plant Nutrition and Soil Science</i> , 172, 32-42,
488	GHG1214	GHG	1214	S. Czobel, L. Horvath, P. Posa, J. Schellenberger, J. Skutai and O. Szirmai, 2017, Dependence of CO <sub>2</sub> flux on the key abiotic and biotic parameters in semi-natural grasslands either traditionally grazed or excluded from grazing, <i>Applied Ecology and Environmental Research</i> , 15, 15-23,
489	GHG1364	GHG	1364	K. E. Dobbie, I. P. McTaggart and K. A. Smith, 1999, Nitrous oxide emissions from intensive agricultural systems: variations between crops and seasons, key driving variables, and mean emission factors, <i>Journal of Geophysical Research</i> , 104, 891-26,
490	GHG1366	GHG	1366	K. E. Dobbie and K. A. Smith, 2003, Nitrous oxide emission factors for agricultural soils in Great Britain: the impact of soil water-filled pore space and other controlling variables, <i>Global Change Biology</i> , 9, 204-218,
491	GHG1367	GHG	1367	K. E. Dobbie and K. A. Smith, 2003, Impact of different forms of N fertilizer on N <sub>2</sub> O emissions from intensive grassland, <i>Nutrient Cycling in Agroecosystems</i> , 67, 37-46,
492	GHG1381	GHG	1381	A. Don, T. Scholten and E. D. Schulze, 2009, Conversion of cropland into grassland: implications for soil organic-carbon stocks in two soils with different texture. (Focus Issue: Carbon sequestration in soils under different land use.), <i>Journal of Plant Nutrition and Soil Science</i> , 172, 53-62,
493	GHG1429	GHG	1429	V. Dubrovskis, A. Adamovics and I. Plume, 2009, Biogas production from reed canary grass and silage of mixed oats and barley, <i>Latvia University of Agriculture, Faculty of Engineering, Institute of Mechanics</i>
494	GHG1440	GHG	1440	R. Duffkova, T. Kvitek and J. Voldrichova, 2005, Soil organic carbon and nitrogen characteristics in differently used grasslands at sites with drainage and without drainage, <i>Plant, Soil and Environment</i> , 51, 165-172,
495	GHG1692	GHG	1692	H. Flessa, U. Wild, M. Klemisch and J. Pfadenhauer, 1998, Nitrous oxide and methane fluxes from organic soils under agriculture, <i>European Journal of Soil Science</i> , 49, 327-335,
496	GHG1725	GHG	1725	D. A. Fornara, E. A. Wasson, P. Christie and C. J. Watson, 2016, Long-term nutrient fertilization and the carbon balance of permanent grassland: any evidence for sustainable intensification?, <i>Biogeosciences</i> , 13, 4975-4984,
497	GHG1730	GHG	1730	D. Forster, M. D. Fraser, R. Rowe and N. P. McNamara, 2018, Does sward management affect carbon storage under upland permanent pasture? ( <i>Grassland Science in Europe, Volume 23</i> ), Sustainable meat and milk production from grasslands. <i>Proceedings of the 27th General Meeting of the European Grassland Federation</i> , Cork, Ireland,
498	GHG1959	GHG	1959	S. Glatzel and K. Stahr, 2001, Methane and nitrous oxide exchange in differently fertilised grassland in southern Germany, <i>Plant and Soil</i> , 231, 21-35,
499	GHG2010	GHG	2010	A. Goossens, A. d. Visscher, P. Boeckx and O. v. Cleemput, 2001, Two-year field study on the emission of N <sub>2</sub> O from coarse and middle-textured Belgian soils with different land use, <i>Nutrient Cycling in Agroecosystems</i> , 60, 23-34,
500	GHG2071	GHG	2071	A. S. Gregory, J. A. J. Dungait, C. W. Watts, R. Bol, E. R. Dixon, R. P. White and A. P. Whitmore, 2016, Long-term management changes topsoil and subsoil organic carbon and nitrogen dynamics in a temperate agricultural system, <i>European Journal of Soil Science</i> , 67, 421-430,
501	GHG2216	GHG	2216	S. Hansen, M. E. Bernard, P. Rochette, J. K. Whalen and P. Dorsch, 2014, Nitrous oxide emissions from a fertile grassland in Western Norway following the application of inorganic and organic fertilizers, <i>Nutrient Cycling in Agroecosystems</i> , 98, 71-85,

502	GHG2234	GHG	2234	Z. M. Harris, G. Alberti, M. Viger, J. R. Jenkins, R. Rowe, N. P. McNamara and G. Taylor, 2017, Land-use change to bioenergy: grassland to short rotation coppice willow has an improved carbon balance, <i>GCB Bioenergy</i> , 9, 469-484,
503	GHG2250	GHG	2250	M. A. Harty, P. J. Forrestal, C. J. Watson, K. L. McGeough, R. Carolan, C. Elliot, D. Krol, R. J. Laughlin, K. G. Richards and G. J. Lanigan, 2016, Reducing nitrous oxide emissions by changing N fertiliser use from calcium ammonium nitrate (CAN) to urea based formulations, <i>Science of the Total Environment</i> , 563, 576-586,
504	GHG2259	GHG	2259	J. Hassink and J. J. Neeteson, 1991, Effect of grassland management on the amounts of soil organic N and C, <i>Netherlands Journal of Agricultural Science</i> , 39, 225-236,
505	GHG2330	GHG	2330	M. Herbst, T. Friberg, R. Ringgaard and H. Soegaard, 2011, Catchment-wide atmospheric greenhouse gas exchange as influenced by land use diversity. (Special Section: HOBE.), <i>Vadose Zone Journal</i> , 10, 67-77,
506	GHG2333	GHG	2333	S. Hermle, T. Anken, J. Leifeld and P. Weisskopf, 2008, The effect of the tillage system on soil organic carbon content under moist, cold-temperate conditions, <i>Soil &amp; Tillage Research</i> , 98, 94-105,
507	GHG2461	GHG	2461	L. Horvath, B. Grosz, A. Machon, Z. Tuba, Z. Nagy, S. Z. Czobel, J. Balogh, E. Peli, S. Z. Foti, T. Weidinger, K. Pinter and E. Fuhrer, 2010, Estimation of nitrous oxide emission from Hungarian semi-arid sandy and loess grasslands; effect of soil parameters, grazing, irrigation and use of fertilizer, <i>Agriculture, Ecosystems &amp; Environment</i> , 139, 255-263,
508	GHG2530	GHG	2530	B. P. Hyde, M. J. Hawkins, A. F. Fanning, D. Noonan, M. Ryan, P. O'Toole and O. T. Carton, 2006, Nitrous oxide emissions from a fertilized and grazed grassland in the South East of Ireland, <i>Nutrient Cycling in Agroecosystems</i> , 75, 187-200,
509	GHG2706	GHG	2706	S. K. Jones, R. M. Rees, D. Kosmas, B. C. Ball and U. M. Skiba, 2006, Carbon sequestration in a temperate grassland; management and climatic controls, <i>Soil Use and Management</i> , 22, 132-142,
510	GHG2769	GHG	2769	C. Kammann, L. Grunhage, C. Muller, S. Jacobi and H. J. Jager, 1998, Seasonal variability and mitigation options for N <sub>2</sub> O emissions from differently managed grasslands, <i>Environmental Pollution</i> , 102, 179-186,
511	GHG3241	GHG	3241	D. Li, G. Lanigan and J. Humphreys, 2011, Measured and simulated nitrous oxide emissions from ryegrass- and ryegrass/white clover-based grasslands in a moist temperate climate, <i>PLoS ONE</i> , 61,
512	GHG3261	GHG	3261	D. Linsler, D. Geisseler, R. Loges, F. Taube and B. Ludwig, 2013, Temporal dynamics of soil organic matter composition and aggregate distribution in permanent grassland after a single tillage event in a temperate climate, <i>Soil &amp; Tillage Research</i> , 126, 90-99,
513	GHG3647	GHG	3647	L. Merbold, W. Eugster, J. Stieger, M. Zahniser, D. Nelson and N. Buchmann, 2014, Greenhouse gas budget (CO <sub>2</sub> , CH <sub>4</sub> and N <sub>2</sub> O) of intensively managed grassland following restoration, <i>Global Change Biology</i> , 20, 1913-1928,
514	GHG3689	GHG	3689	A. Miechowka, M. Gasiorek, A. Jozefowska and P. Zadrozny, 2012, Carbon stocks in little and Silesian beskids soils agricultural use, <i>Polish Journal of Soil Science</i> , 45, 185-195,
515	GHG3727	GHG	3727	M. Mishurov and G. Kiely, 2010, Nitrous oxide flux dynamics of grassland undergoing afforestation, <i>Agriculture, Ecosystems &amp; Environment</i> , 139, 59-65,
516	GHG3743	GHG	3743	B. Mogge, E. A. Kaiser and J. C. Munch, 1999, Nitrous oxide emissions and denitrification N-losses from agricultural soils in the Bornhoved Lake region: influence of organic fertilizers and land-use, <i>Soil Biology &amp; Biochemistry</i> , 31, 1245-1252,
517	GHG3763	GHG	3763	F. Montane, P. Rovira and P. Casals, 2007, Shrub encroachment into mesic mountain grasslands in the Iberian peninsula: effects of plant quality and temperature on soil C and N stocks, <i>Global Biogeochemical Cycles</i> , 21,

518	GHG3813	GHG	3813	L. G. d. I. Motte, E. Jerome, O. Mamadou, Y. Beckers, B. Bodson, B. Heinesch and M. Aubinet, 2016, Carbon balance of an intensively grazed permanent grassland in southern Belgium, <i>Agricultural and Forest Meteorology</i> , 228, 370-383,
519	GHG3821	GHG	3821	C. W. Mueller and I. Koegel-Knabner, 2009, Soil organic carbon stocks, distribution, and composition affected by historic land use changes on adjacent sites, <i>Biology and Fertility of Soils</i> , 45, 347-359,
520	GHG3869	GHG	3869	E. Nadal-Romero, I. Otal-Lain, T. Lasanta, P. Sanchez-Navarrete, P. Errea and E. Cammeraat, 2018, Woody encroachment and soil carbon stocks in subalpine areas in the Central Spanish Pyrenees, <i>Science of the Total Environment</i> , 636, 727-736,
521	GHG3879	GHG	3879	M. Nagler, V. Fontana, G. J. Lair, A. Radtke, E. Tasser, S. Zerbe and U. Tappeiner, 2015, Different management of larch grasslands in the European Alps shows low impact on above- and belowground carbon stocks, <i>Agriculture, Ecosystems &amp; Environment</i> , 213, 186-193,
522	GHG3900	GHG	3900	M. Necpalova, I. Casey and J. Humphreys, 2013, Effect of ploughing and reseeding of permanent grassland on soil N, N leaching and nitrous oxide emissions from a clay-loam soil, <i>Nutrient Cycling in Agroecosystems</i> , 95, 305-317,
523	GHG3902	GHG	3902	M. Necpalova, D. Li, G. Lanigan, I. A. Casey, E. Fitzgerald, W. Burchill and J. Humphreys, 2012, Changes in soil organic carbon in clay-loam soil following ploughing and reseeding of permanent grassland under moist temperate climatic conditions. ( <i>Grassland Science in Europe</i> , Volume 17), Polskie Towarzystwo Lakarskie (Polish Grassland Society)
524	GHG4024	GHG	4024	A. Nusse, D. Linsler, R. Loges, T. Reinsch, F. Taube and B. Ludwig, 2018, Effect of grassland harvesting frequency and N-fertilization on stocks and dynamics of soil organic matter in the temperate climate, <i>Archives of Agronomy and Soil Science</i> , 64, 1925-1931,
525	GHG4031	GHG	4031	H. R. Oberholzer, J. Leifeld and J. Mayer, 2014, Changes in soil carbon and crop yield over 60 years in the Zurich Organic Fertilization Experiment, following land-use change from grassland to cropland, <i>Journal of Plant Nutrition and Soil Science</i> , 177, 696-704,
526	GHG4198	GHG	4198	R. Papini, G. Valboa, F. Favilli and G. L'Abate, 2011, Influence of land use on organic carbon pool and chemical properties of Vertic Cambisols in central and southern Italy, <i>Agriculture, Ecosystems &amp; Environment</i> , 140, 68-79,
527	GHG4301	GHG	4301	G. Pellis, T. Chiti, A. Rey, J. C. Yuste, C. Trotta and D. Papale, 2019, The ecosystem carbon sink implications of mountain forest expansion into abandoned grazing land: the role of subsoil and climatic factors, <i>Science of the Total Environment</i> , 672, 106-120,
528	GHG4315	GHG	4315	J. S. Pereira, J. A. Mateus, L. M. Aires, G. Pita, C. Pio, J. S. David, V. Andrade, J. Banza, T. S. David, T. A. Paco and A. Rodrigues, 2007, Net ecosystem carbon exchange in three contrasting Mediterranean ecosystems - the effect of drought, <i>Biogeosciences</i> , 4, 791-802,
529	GHG4413	GHG	4413	C. Poeplau, D. Zopf, B. Greiner, R. Geerts, H. Korvaar, U. Thumm, A. Don, A. Heidkamp and H. Flessa, 2018, Why does mineral fertilization increase soil carbon stocks in temperate grasslands?, <i>Agriculture, Ecosystems &amp; Environment</i> , 265, 144-155,
530	GHG4423	GHG	4423	A. v. d. Pol-van Dasselaar, M. L. v. Beusichem and O. Oenema, 1997, Effects of grassland management on the emission of methane from intensively managed grasslands on peat soil, <i>Plant and Soil</i> , 189, 1-9,
531	GHG4449	GHG	4449	L. Pospisilova, M. Habova, V. Vlcek, J. Jandak, L. Mensik and G. Barancikova, 2018, Carbon dynamic after conversion of permanent grassland into arable soil, <i>Agriculturae Conspectus Scientificus</i> , 83, 25-30,
532	GHG4479	GHG	4479	A. K. Prescher, T. Grunwald and C. Bernhofer, 2010, Land use regulates carbon budgets in eastern Germany: from NEE to NBP, <i>Agricultural and Forest Meteorology</i> , 150, 1016-1025,

533	GHG4522	GHG	4522	M. M. Pulleman, J. Six, N. v. Breemen and A. G. Jongmans, 2005, Soil organic matter distribution and microaggregate characteristics as affected by agricultural management and earthworm activity, <i>European Journal of Soil Science</i> , 56, 453-467,
534	GHG4548	GHG	4548	R. Rafique, D. Hennessy and G. Kiely, 2011, Nitrous oxide emission from grazed grassland under different management systems, <i>Ecosystems</i> , 14, 563-582,
535	GHG4549	GHG	4549	R. Rafique, M. Peichl, D. Hennessy and G. Kiely, 2011, Evaluating management effects on nitrous oxide emissions from grasslands using the process-based DeNitrification-DeComposition (DNDC) model, <i>Atmospheric Environment</i> , 45, 6029-6039,
536	GHG4584	GHG	4584	J. Rasmussen, J. Eriksen, E. M. Hansen and B. T. Christensen, 2008, Carbon sequestration and residual effect of differently aged grass leys, <i>DJF Rapport, Markbrug</i> , 137, 40-43,
537	GHG4607	GHG	4607	R. Rees, S. Jones, R. E. Thorman, I. McTaggart, B. Ball and U. Skiba, 2004, The effect of organic and mineral nitrogen fertilisers on emissions of NO, N <sub>2</sub> O and CH <sub>4</sub> from cut grassland, <i>Wageningen Academic Publishers</i>
538	GHG4616	GHG	4616	K. Regina, E. Syvasalo, A. Hannukkala and M. Esala, 2004, Fluxes of N <sub>2</sub> O from farmed peat soils in Finland, <i>European Journal of Soil Science</i> , 55, 591-599,
539	GHG4620	GHG	4620	A. Reijneveld, J. v. Wensem and O. Oenema, 2009, Soil organic carbon contents of agricultural land in the Netherlands between 1984 and 2004, <i>Geoderma</i> , 152, 231-238,
540	GHG4624	GHG	4624	T. Reinsch, R. Loges, C. Kluss and F. Taube, 2018, Renovation and conversion of permanent grass-clover swards to pasture or crops: effects on annual N <sub>2</sub> O emissions in the year after ploughing, <i>Soil &amp; Tillage Research</i> , 175, 119-129,
541	GHG4691	GHG	4691	A. C. Risch, M. F. Jurgensen, D. S. Page-Dumroese, O. Wildi and M. Schutz, 2008, Long-term development of above- and below-ground carbon stocks following land-use change in subalpine ecosystems of the Swiss National Park, <i>Canadian Journal of Forest Research</i> , 38, 1590-1602,
542	GHG4725	GHG	4725	J. C. Rodriguez-Murillo, 2001, Organic carbon content under different types of land use and soil in peninsular Spain, <i>Biology and Fertility of Soils</i> , 33, 53-61,
543	GHG4746	GHG	4746	P. F. A. M. Romkens, J. v. d. Plicht and J. Hassink, 1999, Soil organic matter dynamics after the conversion of arable land to pasture, <i>Biology and Fertility of Soils</i> , 28, 277-284,
544	GHG4931	GHG	4931	K. Schelde, P. Cellier, T. Bertolini, T. Dalgaard, T. Weidinger, M. R. Theobald and J. E. Olesen, 2012, Spatial and temporal variability of nitrous oxide emissions in a mixed farming landscape of Denmark, <i>Biogeosciences</i> , 9, 2989-3002,
545	GHG4946	GHG	4946	R. L. M. Schils, J. W. v. Groenigen, G. L. Velthof and P. J. Kuikman, 2008, Nitrous oxide emissions from multiple combined applications of fertiliser and cattle slurry to grassland, <i>Plant and Soil</i> , 310, 89-101,
546	GHG4947	GHG	4947	R. L. M. Schils, J. W. v. Groenigen, G. L. Velthof and P. J. Kuikman, 2010, Fertilising practices to reduce nitrous oxide emissions from managed grasslands. ( <i>Grassland Science in Europe</i> , Volume 15), Mecke Druck und Verlag
547	GHG4959	GHG	4959	M. Schmeer, R. Loges, K. Dittert, M. Senbayram, R. Horn and F. Taube, 2014, Legume-based forage production systems reduce nitrous oxide emissions, <i>Soil &amp; Tillage Research</i> , 143, 17-25,
548	GHG5043	GHG	5043	S. Seremesic, V. Cirim, D. Milosev, J. Vasin and I. Djalovic, 2017, Changes in soil carbon stock under the wheat-based cropping systems at Vojvodina province of Serbia, <i>Archives of Agronomy and Soil Science</i> , 63, 388-402,
549	GHG5098	GHG	5098	A. Shvaleva, F. Costa e Silva, J. M. Costa, A. Correia, M. Anderson, R. Lobo-do-Vale, D. Fangueiro, C. Bicho, J. S. Pereira, M. M. Chaves, U. Skiba and C. Cruz, 2014, Comparison of methane, nitrous oxide fluxes and CO <sub>2</sub> respiration rates from a Mediterranean cork oak ecosystem and improved pasture, <i>Plant and Soil</i> , 374, 883-898,

550	GHG5167	GHG	5167	U. Skiba, J. Brewer, Y. S. Tang, N. v. Dijk, C. Helfter, E. Nemitz, D. Famulari, J. N. Cape, S. K. Jones, M. Twigg, M. Pihlatie, T. Vesala, K. S. Larsen, M. S. Carter, P. Ambus, A. Ibrom, C. Beier, A. Hensen, A. Frumau, J. W. Erisman, N. Bruggemann, R. Gasche, K. Butterbach-Bahl, A. Neftel, C. Spirig and L. Horvath, 2009, Biosphere-atmosphere exchange of reactive nitrogen and greenhouse gases at the NitroEurope core flux measurement sites: measurement strategy and first data sets. (Special Issue: Reactive nitrogen in agroecosystems: integration with greenhouse gas interactions.), Agriculture, Ecosystems & Environment, 133, 139-149,
551	GHG5190	GHG	5190	A. Slepeliene, J. Slepelys, I. Liaudanskiene, V. Maryanova, F. Kavoliute and I. Kinderiene, 2008, The effect of land use on the soil carbon, total and extractable SOM. (Special issue: 50th anniversary of the Lithuanian Soil Science Society), Zemes uokio Mokslai, 15, 42-46,
552	GHG5205	GHG	5205	K. A. Smith, K. E. Dobbie, R. Thorman, C. J. Watson, D. R. Chadwick, S. Yamulki and B. C. Ball, 2012, The effect of N fertilizer forms on nitrous oxide emissions from UK arable land and grassland, Nutrient Cycling in Agroecosystems, 93, 127-149,
553	GHG5263	GHG	5263	M. V. Sorensen, R. Strimbeck, K. O. Nystuen, R. E. Kapas, B. J. Enquist and B. J. Graae, 2018, Draining the pool? Carbon storage and fluxes in three alpine plant communities, Ecosystems, 21, 316-330,
554	GHG5294	GHG	5294	J. D. M. Speed, V. Martinsen, A. Mysterud, J. Mulder, O. Holand and G. Austrheim, 2014, Long-term increase in aboveground carbon stocks following exclusion of grazers and forest establishment in an alpine ecosystem, Ecosystems, 17, 1138-1150,
555	GHG5393	GHG	5393	F. Stumpf, A. Keller, K. Schmidt, A. Mayr, A. Gubler and M. Schaeppman, 2018, Spatio-temporal land use dynamics and soil organic carbon in Swiss agroecosystems, Agriculture, Ecosystems & Environment, 258, 129-142,
556	GHG5550	GHG	5550	A. Thuille, N. Buchmann and E. D. Schulze, 2000, Carbon stocks and soil respiration rates during deforestation, grassland use and subsequent Norway spruce afforestation in the Southern Alps, Italy, Tree Physiology, 20, 849-857,
557	GHG5559	GHG	5559	J. Tilsner, N. Wrage, J. Lauf and G. Gebauer, 2003, Emission of gaseous nitrogen oxides from an extensively managed grassland in NE Bavaria, Germany. I. Annual budgets of N <sub>2</sub> O and NO <sub>x</sub> emissions, Biogeochemistry, 63, 229-247,
558	GHG5686	GHG	5686	M. A. Upson, P. J. Burgess and J. I. L. Morison, 2016, Soil carbon changes after establishing woodland and agroforestry trees in a grazed pasture, Geoderma, 283, 10-20,
559	GHG5761	GHG	5761	G. L. Velthof, A. B. Brader and O. Oenema, 1996, Seasonal variations in nitrous oxide losses from managed grasslands in the Netherlands, Plant and Soil, 181, 263-274,
560	GHG5768	GHG	5768	G. L. Velthof and J. Mosquera, 2011, The impact of slurry application technique on nitrous oxide emission from agricultural soils, Agriculture, Ecosystems & Environment, 140, 298-308,
561	GHG5769	GHG	5769	G. L. Velthof and O. Oenema, 1993, Nitrous oxide emission from grasslands on sand, clay and peat soils in the Netherlands, Non CO <sub>2</sub> greenhouse gases: Why and how to control? Proceedings of an international symposium, Maastricht, Netherlands,
562	GHG5830	GHG	5830	P. Virkajarvi, M. Maljanen, K. Saarijarvi, J. Haapala and P. J. Martikainen, 2010, N <sub>2</sub> O emissions from boreal grass and grass - clover pasture soils, Agriculture, Ecosystems & Environment, 137, 59-67,
563	GHG5851	GHG	5851	M. Volk, J. Enderle and S. Bassin, 2016, Subalpine grassland carbon balance during 7 years of increased atmospheric N deposition, Biogeosciences, 13, 3807-3817,
564	GHG5860	GHG	5860	P. v. d. Vreken, A. Gobin, S. Baken, L. v. Holm, A. Verhasselt, E. Smolders and R. Merckx, 2016, Crop residue management and oxalate-extractable iron and aluminium explain long-term soil organic carbon sequestration and dynamics, European Journal of Soil Science, 67, 332-340,

565	GHG5898	GHG	5898	K. Walter, A. Don and H. Flessa, 2015, Net N <sub>2</sub> O and CH <sub>4</sub> soil fluxes of annual and perennial bioenergy crops in two central German regions, <i>Biomass and Bioenergy</i> , 81, 556-567,
566	GHG5911	GHG	5911	S. E. Ward, S. M. Smart, H. Quirk, J. R. B. Tallowin, S. R. Mortimer, R. S. Shiel, A. Wilby and R. D. Bardgett, 2016, Legacy effects of grassland management on soil carbon to depth, <i>Global Change Biology</i> , 22, 2929-2938,
567	GHG5912	GHG	5912	M. Warda, 2004, The effect of sward type on the content of organic matter in a peat-muck soil. ( <i>Grassland Science in Europe Volume 9</i> ), vdf Hochschulverlag AG an der ETH Zurich
568	GHG5941	GHG	5941	J. Webb, P. J. Loveland, B. J. Chambers, R. Mitchell and T. Garwood, 2001, The impact of modern farming practices on soil fertility and quality in England and Wales, <i>Journal of Agricultural Science</i> , 137, 127-138,
569	GHG5990	GHG	5990	M. Wiesmeier, R. Hubner, F. Barthold, P. Sporlein, U. Geuss, E. Hangen, A. Reischl, B. Schilling, M. v. Lutzow and I. Kogel-Knabner, 2013, Amount, distribution and driving factors of soil organic carbon and nitrogen in cropland and grassland soils of southeast Germany (Bavaria), <i>Agriculture, Ecosystems &amp; Environment</i> , 176, 39-52,
570	GHG5997	GHG	5997	M. Wiesmeier, P. Sporlein, U. Geuss, E. Hangen, S. Haug, A. Reischl, B. Schilling, M. v. Lutzow and I. Kogel-Knabner, 2012, Soil organic carbon stocks in southeast Germany (Bavaria) as affected by land use, soil type and sampling depth, <i>Global Change Biology</i> , 18, 2233-2245,
571	GHG6009	GHG	6009	B. A. Willaarts, C. Oyonarte, M. Munoz-Rojas, J. J. Ibanez and P. A. Aguilera, 2016, Environmental factors controlling soil organic carbon stocks in two contrasting Mediterranean climatic areas of Southern Spain, <i>Land Degradation &amp; Development</i> , 27, 603-611,
572	GHG6167	GHG	6167	M. J. Zeeman, R. Hiller, A. K. Gilgen, P. Michna, P. Pluss, N. Buchmann and W. Eugster, 2010, Management and climate impacts on net CO <sub>2</sub> fluxes and carbon budgets of three grasslands along an elevational gradient in Switzerland, <i>Agricultural and Forest Meteorology</i> , 150, 519-530,
573	GHG6185	GHG	6185	M. Zhiyanski, M. Glushkova and L. Kirova, 2017, Quantitative and qualitative features of soil humus in mountain treeline ecosystems, <i>Silva Balcanica</i> , 18, 5-23,
574	GHG7526	GHG	7526	D. A. Fornara, L. Banin and M. J. Crawley, 2013, Multi-nutrient vs. nitrogen-only effects on carbon sequestration in grassland soils, <i>Global Change Biology</i> , 19, 3848-3857,
575	GHG8216	GHG	8216	S. K. Jones, R. M. Rees, U. M. Skiba and B. C. Ball, 2005, Greenhouse gas emissions from a managed grassland, <i>Global and Planetary Change</i> , 47, 201-211,
576	GHG8986	GHG	8986	A. Miechówka, A. Józefowska, M. Gasiorek and P. Zadrozny, 2011, Organic carbon stocks in differently used agricultural soils of Cie{ogonek}zkowickie foothills, <i>Polish Journal of Soil Science</i> , 44, 11-17,
577	GHG9060	GHG	9060	F. Morari, E. Lugato, A. Berti and L. Giardini, 2006, Long-term effects of recommended management practices on soil carbon changes and sequestration in north-eastern Italy, <i>Soil Use and Management</i> , 22, 71-81,
578	GHG9114	GHG	9114	R. Murugan, R. Loges, F. Taube, A. Sradnick and R. G. Joergensen, 2014, Changes in Soil Microbial Biomass and Residual Indices as Ecological Indicators of Land Use Change in Temperate Permanent Grassland, <i>Microbial Ecology</i> , 67, 907-918, Springer New York LLC
579	GHG9155	GHG	9155	R. Nerger, A. Beylich and N. Fohrer, 2016, Long-term monitoring of soil quality changes in Northern Germany, <i>Geoderma Regional</i> , 7, 239-249, Elsevier B.V.
580	GHG10440	GHG	10440	A. Van Dasselaar and O. Oenema, 1995, Effects of grassland management on the emission of methane from grassland on peat soils, <i>Studies in Environmental Science</i> , 65, 577-580,
581	GHG10502	GHG	10502	E. Varolo, D. Zanotelli, M. Tagliavini, S. Zerbe and L. Montagnani, 2015, Net ecosystem production in a Little Ice Age moraine: The role of plant functional traits, <i>Biogeosciences Discussions</i> , 12, 10271-10310, Copernicus GmbH

582	WATER16	WATER	16	A. Bhogal, D. V. Murphy, S. Fortune, M. A. Shepherd, D. J. Hatch, S. C. Jarvis, J. L. Gaunt and K. W. T. Goulding, 2000, Distribution of nitrogen pools in the soil profile of undisturbed and reseeded grasslands, <i>Biology and Fertility of Soils</i> , 30, 356-362,
583	WATER40	WATER	40	T. A. v. Dijk, J. Postmus and W. H. Prins, 1990, Long-term application of farmyard manure on grassland: effects on herbage yield and distribution of N and P in the soil profile, <i>Mestoffen</i> , 29-32,
584	WATER48	WATER	48	J. Prochazka, J. Pokorny, A. Vacha, K. Novotna and M. Kobesova, 2019, Land cover effect on water discharge, matter losses and surface temperature: results of 20 years monitoring in the Sumava Mts, <i>Ecological Engineering</i> , 127, 220-234,
585	WATER89	WATER	89	T. B. Ramos, H. Darouich, M. C. Goncalves, D. Brito, M. A. C. Branco, J. C. Martins, M. L. Fernandes, F. P. Pires, M. Morais and R. Neves, 2018, An integrated analysis of the eutrophication process in the Enxoe reservoir within the DPSIR framework, <i>Water</i> , 10,
586	WATER130	WATER	130	M. Stutter and S. Richards, 2018, A novel approach to evaluating relationships between soil test and runoff P at landscape scales by integrating farmer knowledge on soil drains, <i>Agriculture, Ecosystems &amp; Environment</i> , 254, 179-190,
587	WATER132	WATER	132	W. H. Prins, 1984, Limits to nitrogen fertilizer on grassland, <i>Netherlands Journal of Agricultural Science</i> , 32, 319-321,
588	WATER139	WATER	139	J. Barszczewski, 2017, Diversified fertilization and its effect on yields and the content of mineral nitrogen forms in soil and ground water, <i>Journal of Research and Applications in Agricultural Engineering</i> , 62, 13-20,
589	WATER168	WATER	168	L. v. Vooren, B. Reubens, S. Broekx, D. Reheul and K. Verheyen, 2018, Assessing the impact of grassland management extensification in temperate areas on multiple ecosystem services and biodiversity, <i>Agriculture, Ecosystems &amp; Environment</i> , 267, 201-212,
590	WATER173	WATER	173	A. Watros, P. Tkaczyk, H. Lipinska, W. Lipinski, J. Krzyszczak, P. Baranowski and M. S. Brodowska, 2019, Mineral nitrogen content in soils depending on land use and agronomic category, <i>Applied Ecology and Environmental Research</i> , 17, 5663-5675,
591	WATER218	WATER	218	R. Loges, S. Mues, C. Kluss, T. Reinsch, H. Lorenz, J. Humphreys and F. Taube, 2018, Eco-efficient milk production in northern Germany inspired by the Irish rotational grazing system. ( <i>Grassland Science in Europe</i> , Volume 23), Sustainable meat and milk production from grasslands. Proceedings of the 27th General Meeting of the European Grassland Federation, Cork, Ireland,
592	WATER238	WATER	238	P. Formánek, K. Rejšek, V. Vranová and M. V. Marek, 2008, Bio-available amino acids and mineral nitrogen forms in soil of moderately mown and abandoned mountain meadows, <i>Amino Acids</i> , 34, 301-306,
593	WATER269	WATER	269	J. Jonczak, 2014, Effect of land use on the carbon and nitrogen forms in humic horizons of stagnic luvisols, <i>Journal of Elementology</i> , 19, 1037-1048, Polish Society Magnesium Research
594	WATER385	WATER	385	C. Buchen, R. Well, M. Helfrich, R. Fuss, M. Kayser, A. Gensior, M. Benke and H. Flessa, 2017, Soil mineral N dynamics and N <sub>2</sub> O emissions following grassland renewal, <i>Agriculture, Ecosystems &amp; Environment</i> , 246, 325-342,
595	WATER427	WATER	427	H. Bilosova, B. Sarapatka, M. Styrova, P. Micova and M. Svozilova, 2017, Nitrogen leaching from grassland ecosystems managed with organic fertilizers at different stocking rates, <i>Archives of Agronomy and Soil Science</i> , 63, 1535-1545,
596	WATER442	WATER	442	J. Fu, R. Gasche, N. Wang, H. Lu, K. Butterbach-Bahl and R. Kiese, 2017, Impacts of climate and management on water balance and nitrogen leaching from montane grassland soils of S-Germany, <i>Environmental Pollution</i> , 229, 119-131,
597	WATER443	WATER	443	T. Reinsch, R. Loges, C. Kluss and F. Taube, 2018, Renovation and conversion of permanent grass-clover swards to pasture or crops: effects on annual N <sub>2</sub> O emissions in the year after ploughing, <i>Soil &amp; Tillage Research</i> , 175, 119-129,

598	WATER572	WATER	572	A. Bhogal, J. R. Williams, F. A. Nicholson, D. R. Chadwick, K. H. Chambers and B. J. Chambers, 2016, Mineralization of organic nitrogen from farm manure applications. (Special Issue: In memory of Professor Brian J. Chambers.), <i>Soil Use and Management</i> , 32, 32-43,
599	WATER618	WATER	618	T. BuhLMann, C. Korner and E. Hiltbrunner, 2016, Shrub expansion of <i>Alnus viridis</i> drives former montane grassland into nitrogen saturation, <i>Ecosystems</i> , 19, 968-985,
600	WATER684	WATER	684	P. E. Mellander, A. R. Melland, P. N. C. Murphy, D. P. Wall, G. Shortle and P. Jordan, 2014, Coupling of surface water and groundwater nitrate-N dynamics in two permeable agricultural catchments, <i>Journal of Agricultural Science</i> , 152, S107-S124,
601	WATER690	WATER	690	A. Povilaitis, A. Sileika, J. Deelstra, K. Gaigalis and G. Baigys, 2014, Nitrogen losses from small agricultural catchments in Lithuania. (Special Issue: Nitrogen losses from agriculture in the Baltic Sea region.), <i>Agriculture, Ecosystems &amp; Environment</i> , 198, 54-64,
602	WATER691	WATER	691	M. Bechmann, 2014, Long-term monitoring of nitrogen in surface and subsurface runoff from small agricultural dominated catchments in Norway. (Special Issue: Nitrogen losses from agriculture in the Baltic Sea region.), <i>Agriculture, Ecosystems &amp; Environment</i> , 198, 13-24,
603	WATER728	WATER	728	K. G. Richards, M. M. R. Jahangir, M. Drennan, J. J. Lenehan, J. Connolly, C. Brophy and O. T. Carton, 2015, Effect of an agri-environmental measure on nitrate leaching from a beef farming system in Ireland, <i>Agriculture, Ecosystems &amp; Environment</i> , 202, 17-24,
604	WATER887	WATER	887	M. Tampere, K. Kauer, I. Keres, E. Loit, A. Selge, R. Viiralt and H. Raave, 2015, The effect of fertilizer and N application rate on nitrogen and potassium leaching in cut grassland, <i>Zemdirbyste</i> , 102, 381-388,
605	WATER895	WATER	895	A. Nawrath, J. Elbl, A. Kintl, J. Zahora and J. Skladanka, 2013, The efficiency of nutrient utilization by permanent grassland in the Kamenicky locality, <i>Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis</i> , 61, 1799-1806,
606	WATER976	WATER	976	E. Riedener, H. P. Rusterholz and B. Baur, 2014, Land-use abandonment owing to irrigation cessation affects the biodiversity of hay meadows in an arid mountain region, <i>Agriculture, Ecosystems &amp; Environment</i> , 185, 144-152,
607	WATER1122	WATER	1122	L. Ondrasek and J. Cunderlik, 2012, Changes in a range of biological, chemical and physical properties of soil in semi-natural grassland at application of organic and mineral fertilizers, <i>Plant Production Research Center</i>
608	WATER1253	WATER	1253	M. Necpalova, I. Casey and J. Humphreys, 2013, Effect of ploughing and reseeding of permanent grassland on soil N, N leaching and nitrous oxide emissions from a clay-loam soil, <i>Nutrient Cycling in Agroecosystems</i> , 95, 305-317,
609	WATER1280	WATER	1280	A. d. Vliegher and C. v. Waes, 2013, Nitrate-N residue in the soil under a perennial ryegrass sward with and without white clover under cutting conditions. (Grassland Science in Europe, Volume 18), Proceedings of the 17th Symposium of the European Grassland Federation, Akureyri, Iceland, 23-26 June 2013; 2013 159-161 6 ref, The role of grasslands in a green future
610	WATER1453	WATER	1453	M. Tampere, K. Kauer, I. Keres, T. Laidna, E. Loit, A. Parol, A. Selge, R. Viiralt and H. Raave, 2012, Reducing N and K leaching from grassland: slurry applied by spreading or injecting? (Grassland Science in Europe, Volume 17), <i>Polskie Towarzystwo Lakarskie (Polish Grassland Society)</i>
611	WATER1460	WATER	1460	M. Necpalova, O. Fenton, I. Casey and J. Humphreys, 2012, N leaching to groundwater from dairy production involving grazing over the winter on a clay-loam soil, <i>Science of the Total Environment</i> , 432, 159-172,

612	WATER1470	WATER	1470	P. Jordan, A. R. Melland, P. E. Mellander, G. Shortle and D. Wall, 2012, The seasonality of phosphorus transfers from land to water: implications for trophic impacts and policy evaluation. (Climate change and macronutrient cycling along the atmospheric, terrestrial, freshwater and estuarine continuum - a special issue dedicated to Professor Colin Neal.), <i>Science of the Total Environment</i> , 434, 101-109,
613	WATER1527	WATER	1527	J. Oenema, S. Burgers, K. Verloop, A. Hooijboer, L. Boumans and H. t. Berge, 2010, Multiscale effects of management, environmental conditions, and land use on nitrate leaching in dairy farms, <i>Journal of Environmental Quality</i> , 39, 2016-2028,
614	WATER1693	WATER	1693	A. D. Bosch, M. Antunez and R. M. Poch, 2010, Runoff losses of dissolved carbon and nitrogen in mountain Mediterranean agro- and forest ecosystems, <i>Proceedings of the 19th World Congress of Soil Science: Soil solutions for a changing world</i> , Brisbane, Australia,
615	WATER1695	WATER	1695	S. Dresler, W. Bednarek and P. Tkaczyk, 2011, Nitrate nitrogen in the soils of Eastern Poland as influenced by type of crop, nitrogen fertilisation and various organic fertilisers, <i>Journal of Central European Agriculture</i> , 12, 367-379,
616	WATER1702	WATER	1702	M. Svozilova, H. Karabcova and J. Krhovjakova, 2010, Effect of organic fertilisation on the nitrogen leaching in the grassland of the Czech Republic, <i>Proceedings of the 19th World Congress of Soil Science: Soil solutions for a changing world</i> , Brisbane, Australia,
617	WATER1772	WATER	1772	J. J. Schroder, F. B. T. Assinck, D. Uenk and G. L. Velthof, 2010, Nitrate leaching from cut grassland as affected by the substitution of slurry with nitrogen mineral fertilizer on two soil types, <i>Grass and Forage Science</i> , 65, 49-57,
618	WATER1803	WATER	1803	R. Marzaioli, R. D'Ascoli, R. A. d. Pascale and F. A. Rutigliano, 2010, Soil quality in a Mediterranean area of Southern Italy as related to different land use types, <i>Applied Soil Ecology</i> , 44, 205-212,
619	WATER1808	WATER	1808	G. L. Velthof, I. E. Hoving, J. Dolfig, A. Smit, P. J. Kuikman and O. Oenema, 2010, Method and timing of grassland renovation affects herbage yield, nitrate leaching, and nitrous oxide emission in intensively managed grasslands, <i>Nutrient Cycling in Agroecosystems</i> , 86, 401-412,
620	WATER1879	WATER	1879	J. Verloop, J. Oenema, S. L. G. Burgers, H. F. M. Aarts and H. v. Keulen, 2010, P-equilibrium fertilization in an intensive dairy farming system: effects on soil-P status, crop yield and P leaching, <i>Nutrient Cycling in Agroecosystems</i> , 87, 369-382,
621	WATER1970	WATER	1970	C. J. Watson and D. I. Matthews, 2008, A 10-year study of phosphorus balances and the impact of grazed grassland on total P redistribution within the soil profile, <i>European Journal of Soil Science</i> , 59, 1171-1176,
622	WATER2006	WATER	2006	H. Korevaar and R. H. E. M. Geerts, 2007, Productivity, biodiversity and nitrate in groundwater of multifunctional grasslands. (British Grassland Society Occasional Symposium No.38), <i>Proceedings of the BGS/BES/BSAS Conference held at Keele University, Staffordshire, UK, 17-19 April, 2007; 2007 64-69 5 ref, High value grassland</i>
623	WATER2049	WATER	2049	D. Ballantine, D. E. Walling and G. J. L. Leeks, 2009, Mobilisation and transport of sediment-associated phosphorus by surface runoff, <i>Water, Air, and Soil Pollution</i> , 196, 311-320,
624	WATER2086	WATER	2086	N. v. Eekeren, H. d. Boer, J. Bloem, T. Schouten, M. Rutgers, R. d. Goede and L. Brussaard, 2009, Soil biological quality of grassland fertilized with adjusted cattle manure slurries in comparison with organic and inorganic fertilizers, <i>Biology and Fertility of Soils</i> , 45, 595-608,
625	WATER2111	WATER	2111	C. Ammann, C. Spirig, J. Leifeld and A. Neftel, 2009, Assessment of the nitrogen and carbon budget of two managed temperate grassland fields. (Special Issue: Reactive nitrogen in agroecosystems: integration with greenhouse gas interactions.), <i>Agriculture, Ecosystems &amp; Environment</i> , 133, 150-162,
626	WATER2114	WATER	2114	J. Vopravil, T. Khel, K. Voplakal and M. Cermakova, 2008, The impact of artificial drainage on water quality in two model areas in the Bohemian forest foothills, <i>Soil and Water Research</i> , 3, 138-154,

627	WATER2160	WATER	2160	A. Niczyporuk and H. Jankowska-Huflejt, 2009, The effect of use way of the catchment on the content of mineral nutrients in waters of small river. (Grassland Science in Europe, Volume 14), Alternative functions of grassland. Proceedings of the 15th European Grassland Federation Symposium, Brno, Czech Republic,
628	WATER2163	WATER	2163	M. Kobes, J. Frelich, M. Slachta, B. Vozenilkova and K. Suchy, 2009, Botanical diversity and nitrate leaching with different styles of grassland management. (Grassland Science in Europe, Volume 14), Alternative functions of grassland. Proceedings of the 15th European Grassland Federation Symposium, Brno, Czech Republic,
629	WATER2214	WATER	2214	R. Butkute, 2007, Leached ion concentrations depending on long-term meadow soil pH<sub>KCl</sub> and fertilisation. (Grassland Science in Europe Volume 12), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 355-358 7 ref, Permanent and temporary grassland
630	WATER2217	WATER	2217	I. Dufrasne, S. Meura, J. F. Cabaraux, L. Istasse and J. L. Hornick, 2007, Nitrogen balance and nitrate residues in pastures grazed by dairy cows and fertilised with mineral fertiliser, pig slurry or cattle compost. (Grassland Science in Europe Volume 12), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 343-346 4 ref, Permanent and temporary grassland
631	WATER2222	WATER	2222	A. d. Vliegher and L. Carlier, 2007, The effect of the age of grassland on yield, botanical composition and nitrate content in the soil under grazing conditions. (Grassland Science in Europe Volume 12), Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3-5 September 2007; 2007 51-54 7 ref, Permanent and temporary grassland
632	WATER2444	WATER	2444	G. Kutra, K. Gaigalis and A. Smitiene, 2006, Land use influence on nitrogen leaching and options for pollution mitigation, Zemdirbyste, Mokslo Darbai, 93, 119-129,
633	WATER2459	WATER	2459	H. F. M. t. Berge, S. L. G. E. Burgers, H. G. v. d. Meer, J. J. Schroder, J. R. v. d. Schoot and W. v. Dijk, 2007, Residual inorganic soil nitrogen in grass and maize on sandy soil, Environmental Pollution, 145, 22-30,
634	WATER2521	WATER	2521	P. J. A. Withers, R. H. Hodgkinson, H. Adamson and G. Green, 2007, The impact of pasture improvement on phosphorus concentrations in soils and streams in an upland catchment in Northern England, Agriculture, Ecosystems & Environment, 122, 220-232,
635	WATER2580	WATER	2580	G. Kutra, R. Aksomaitiene and A. Rackauskaite, 2007, Nitrogen concentration in open watercourses as a result of leaching from agricultural fields, Water Management Engineering, 18, 13-20,
636	WATER2593	WATER	2593	R. A. Hodgkinson and P. J. A. Withers, 2007, Sourcing, transport and control of phosphorus loss in two English headwater catchments. (Special issue: Agriculture, Phosphorus, Eutrophication: a European Perspective.), Soil Use and Management, 23, 92-103,
637	WATER2612	WATER	2612	A. Buciene, S. Antanaitis, A. Masauskienė and D. Simanskaite, 2007, Nitrogen and phosphorus losses with drainage runoff and field balance as a result of crop management, Communications in Soil Science and Plant Analysis, 38, 2177-2195,
638	WATER2648	WATER	2648	R. Butkute and N. Daugeliene, 2005, Meadow productivity and nitrate leaching under different liming and fertilization. (Grassland Science in Europe Volume 10), Estonian Grassland Society
639	WATER2743	WATER	2743	J. Verloop, L. J. M. Boumans, H. v. Keulen, J. Oenema, G. J. Hilhorst, H. F. M. Aarts and L. B. J. Sebek, 2006, Reducing nitrate leaching to groundwater in an intensive dairy farming system, Nutrient Cycling in Agroecosystems, 74, 59-74,
640	WATER2750	WATER	2750	A. Rudzianskaite and S. Miseviciene, 2005, Nitrate nitrogen leaching in different agroecosystems (in karst zone and Middle Lithuania), Journal of Water and Land Development, 9, 123-133,

641	WATER2798	WATER	2798	F. T. d. Vries, E. Hoffland, N. v. Eekeren, L. Brussaard and J. Bloem, 2006, Fungal/bacterial ratios in grasslands with contrasting nitrogen management, <i>Soil Biology &amp; Biochemistry</i> , 38, 2092-2103,
642	WATER2863	WATER	2863	K. A. Leach, K. D. Allingham, J. S. Conway, K. W. T. Goulding and D. J. Hatch, 2004, Nitrogen management for profitable farming with minimal environmental impact: the challenge for mixed farms in the Cotswold Hills, England, <i>International Journal of Agricultural Sustainability</i> , 2, 21-32,
643	WATER2912	WATER	2912	R. Duffkova, T. Kvitek and J. Voldrichova, 2005, Soil organic carbon and nitrogen characteristics in differently used grasslands at sites with drainage and without drainage, <i>Plant, Soil and Environment</i> , 51, 165-172,
644	WATER3052	WATER	3052	A. d. Vliegher, O. Grunert and L. Carlier, 2003, Cutting or grazing in autumn: effect on grass yield, grass quality and soil nitrate content. ( <i>Grassland Science in Europe Volume 8</i> ), Bulgarian Association for Grassland and Forage Production (BAGFP)
645	WATER3072	WATER	3072	M. E. Bechmann, D. Berge, H. O. Eggestad and S. M. Vandsemb, 2005, Phosphorus transfer from agricultural areas and its impact on the eutrophication of lakes - two long-term integrated studies from Norway. (Nutrient mobility within river basins: a European perspective.), <i>Journal of Hydrology</i> , 304, 238-250,
646	WATER3129	WATER	3129	F. Nevens and D. Rehuel, 2003, Effects of cutting or grazing grass swards on herbage yield, nitrogen uptake and residual soil nitrate at different levels of N fertilization, <i>Grass and Forage Science</i> , 58, 431-449,
647	WATER3149	WATER	3149	M. Wachendorf, M. Buchter, H. Trott and F. Taube, 2004, Performance and environmental effects of forage production on sandy soils. II. Impact of defoliation system and nitrogen input on nitrate leaching losses, <i>Grass and Forage Science</i> , 59, 56-68,
648	WATER3242	WATER	3242	J. C. Clement, G. Pinay and P. Marmonier, 2002, Seasonal dynamics of denitrification along topohydrosequences in three different riparian wetlands, <i>Journal of Environmental Quality</i> , 31, 1025-1037,
649	WATER3262	WATER	3262	C. P. Beckwith, P. J. Lewis, A. G. Chalmers, M. A. Froment and K. A. Smith, 2002, Successive annual applications of organic manures for cut grass: short-term observations on utilization of manure nitrogen, <i>Grass and Forage Science</i> , 57, 191-202,
650	WATER3272	WATER	3272	H. Rupp, K. Kalbitz and R. Meissner, 2002, Impact of land use changes in the Dromling fen area on nutrient fluxes to the groundwater. (IAHS Publication No. 273), Proceedings of an international symposium, Wageningen, Netherlands, October 2000; 2002 261-265 11 ref, Agricultural effects on ground and surface waters
651	WATER3288	WATER	3288	K. D. Allingham, R. Cartwright, D. Donaghy, J. S. Conway, K. W. T. Goulding and S. C. Jarvis, 2002, Nitrate leaching losses and their control in a mixed farm system in the Cotswold Hills, England, <i>Soil Use and Management</i> , 18, 421-427,
652	WATER3400	WATER	3400	S. d. Neve, I. Dieltjens, E. Moreels and G. Hofman, 2003, Measured and simulated nitrate leaching on an organic and a conventional mixed farm, <i>Biological Agriculture &amp; Horticulture</i> , 21, 217-229,
653	WATER3520	WATER	3520	C. Stopes, E. I. Lord, L. Philipps and L. Woodward, 2002, Nitrate leaching from organic farms and conventional farms following best practice, <i>Soil Use and Management</i> , 18, 256-263,
654	WATER3551	WATER	3551	M. Buchter, M. Wachendorf and F. Taube, 2002, Nitrate leaching from permanent grassland on sandy soils - results from an integrated research project. ( <i>Grassland Science in Europe Volume 7</i> ), Proceedings of the 19th General Meeting of the European Grassland Federation, La Rochelle, France, 27-30 May 2002; 2002 668-669 3 ref, Multi-function grasslands
655	WATER3659	WATER	3659	M. A. Shepherd, D. J. Hatch, S. C. Jarvis and A. Bhogal, 2001, Nitrate leaching from reseeded pasture, <i>Soil Use and Management</i> , 17, 97-105,
656	WATER3701	WATER	3701	E. I. Lord, P. A. Johnson and J. R. Archer, 1999, Nitrate sensitive areas: a study of large scale control of nitrate loss in England, <i>Soil Use and Management</i> , 15, 201-207,

657	WATER3703	WATER	3703	R. J. Parkinson, P. Griffiths and A. L. Heathwaite, 2000, Transport of nitrogen in soil water following the application of animal manures to sloping grassland, <i>Hydrological Sciences Journal</i> , 45, 61-73,
658	WATER3722	WATER	3722	C. J. Watson, C. Jordan, S. D. Lennox, R. V. Smith and R. W. J. Steen, 2000, Inorganic nitrogen in drainage water from grazed grassland in northern Ireland, <i>Journal of Environmental Quality</i> , 29, 225-232,
659	WATER3739	WATER	3739	V. d. C. d. Billy, P. Reyes-Marchant, N. Lair and B. Valadas, 2000, Impact of agricultural practices on a small headwater stream: terrestrial and aquatic characteristics and self-purifying processes, <i>Hydrobiologia</i> , 421, 129-139,
660	WATER3751	WATER	3751	C. Grignani and L. Zavattaro, 2000, A survey on actual agricultural practices and their effects on the mineral nitrogen concentration of the soil solution, <i>European Journal of Agronomy</i> , 12, 251-268,
661	WATER3766	WATER	3766	L. Brown, D. Scholefield, E. C. Jewkes, N. Preedy, K. Wadge and M. Butler, 2000, The effect of sulphur application on the efficiency of nitrogen use in two contrasting grassland soils, <i>Journal of Agricultural Science</i> , 135, 131-138,
662	WATER3803	WATER	3803	M. Neitzke, 1998, Changes in nitrogen supply along transects from farmland to calcareous grassland, <i>Zeitschrift fur Pflanzenernahrung und Bodenkunde</i> , 161, 639-646,
663	WATER3839	WATER	3839	C. P. Webster, P. R. Poulton and K. W. T. Goulding, 1999, Nitrogen leaching from winter cereals grown as part of a 5-year ley-arable rotation, <i>European Journal of Agronomy</i> , 10, 99-109,
664	WATER3870	WATER	3870	N. Takatert, J. M. Sanchez-Perez and M. Tremolieres, 1999, Spatial and temporal variations of nutrient concentration in the groundwater of a floodplain: effect of hydrology, vegetation and substrate, <i>Hydrological Processes</i> , 13, 1511-1526,
665	WATER4046	WATER	4046	S. Moreau, G. Bertru and C. Buson, 1998, Seasonal and spatial trends of nitrogen and phosphorus loads to the upper catchment of the river Vilaine (Brittany): relationships with land use, <i>Hydrobiologia</i> , 373, 247-258,
666	WATER4121	WATER	4121	R. Grant, A. Laubel, B. Kronvang, H. E. Andersen, L. M. Svendsen and A. Fuglsang, 1996, Loss of dissolved and particulate phosphorus from arable catchments by subsurface drainage, <i>Water Research</i> , 30, 2633-2642,
667	WATER4204	WATER	4204	B. Stratmann and W. Kuhbauch, 1989, Limits for cattle slurry application on permanent grassland, <i>Proceedings of the XVI International Grassland Congress</i> ,
668	WATER4217	WATER	4217	J. M. Estavillo, M. Rodriguez and C. Gonzalez-Murua, 1996, Nitrogen losses by denitrification and leaching in grassland. The effect of cow slurry application, <i>Fertilizer Research</i> , 43, 197-201,
669	WATER4283	WATER	4283	J. M. Estavillo, M. Rodriguez, M. Domingo, A. Munoz-Rueda and C. Gonzalez-Murua, 1994, Denitrification losses from a natural grassland in the Basque Country under organic and inorganic fertilization, <i>Plant and Soil</i> , 162, 19-29,
670	WATER4290	WATER	4290	J. Magid, N. Christensen and E. Skop, 1994, Vegetation effects on soil solution composition and evapotranspiration - potential impacts of set-aside policies, <i>Agriculture, Ecosystems &amp; Environment</i> , 49, 267-278,
671	WATER4379	WATER	4379	J. A. Laws and B. F. Pain, 1994, Defining and evaluating grassland management systems associated with 4 contrasting nitrogen inputs, <i>Grassland and society. Proceedings of the 15th General Meeting of the European Grassland Federation</i> ,
672	WATER4416	WATER	4416	D. Barraclough, S. C. Jarvis, G. P. Davies and J. Williams, 1992, The relation between fertilizer nitrogen applications and nitrate leaching from grazed grassland, <i>Soil Use and Management</i> , 8, 51-56,
673	WATER4431	WATER	4431	U. Thome, F. Paass and W. Kuhbach, 1992, Nitrate losses from grassland, treated with different amounts of cattle slurry, <i>Proceedings second congress of the European Society for Agronomy</i> , Warwick University,
674	WATER4459	WATER	4459	B. Sapek and A. Sapek, 1993, The application of CREAMS model to forecasting the nitrate and chloride leaching from grassland, <i>Water Science and Technology</i> , 28, 649-658,

675	WATER4508	WATER	4508	W. P. Wadman and J. J. Neeteson, 1992, Nitrate leaching losses from organic manures - the Dutch experience, <i>Aspects of Applied Biology</i> , 30, 117-126,
676	WATER4521	WATER	4521	D. Younie and C. A. Watson, 1992, Soil nitrate-N levels in organically and intensively managed grassland systems, <i>Aspects of Applied Biology</i> , 30, 235-238,
677	WATER4548	WATER	4548	J. Magid and N. E. Nielsen, 1992, Seasonal variation in organic and inorganic phosphorus fractions of temperate-climate sandy soils, <i>Plant and Soil</i> , 144, 155-165,
678	WATER4579	WATER	4579	S. T. Trudgill, T. P. Burt, A. L. Heathwaite and B. P. Arkell, 1991, Soil nitrate sources and nitrate leaching losses, Slapton, South Devon, <i>Soil Use and Management</i> , 7, 200-206,
679	WATER4601	WATER	4601	C. G. E. M. v. Beek, F. A. M. Hettinga and R. Straatman, 1989, The effects of manure spreading and acid deposition upon groundwater quality at Vierlingsbeek, the Netherlands, <i>IAHS Publication</i> , 185, 155-162,
680	WATER4696	WATER	4696	B. Reynolds, M. Hornung and S. Hughes, 1989, Chemistry of streams draining grassland and forest catchments at Plynlimon, mid-Wales, <i>Hydrological Sciences Journal</i> , 34, 667-686,
681	WATER4713	WATER	4713	I. Rais, J. Kralovec and A. Kopta, 1990, Quality of surface waters in the pasture area, Rostlinna Vyroba, 36, 481-488,
682	WATER4716	WATER	4716	A. M. Roberts, J. A. Hudson and G. Roberts, 1989, A comparison of nutrient losses following grassland improvement using two different techniques in an upland area of mid-Wales, <i>Soil Use and Management</i> , 5, 174-179,
683	WATER4807	WATER	4807	M. Sherwood, 1986, Nitrate leaching following application of slurry and urine to field plots, <i>Efficient land use of sludge and manure</i> ,
684	WATER4843	WATER	4843	W. Sussmann, 1984, N <sub>min</sub> -content of soils with different landuse and nitrate-concentrations within the interflow, <i>Recent investigations in the zone of aeration</i> , 2, 725-732,
685	WATER4855	WATER	4855	R. A. Haigh and R. E. White, 1986, Nitrate leaching from a small, underdrained, grassland, clay catchment, <i>Soil Use and Management</i> , 2, 65-70,
686	WATER4941	WATER	4941	C. P. Young, 1981, The distribution and movement of solutes derived from agricultural land in the principal aquifers of the United Kingdom, with particular reference to nitrate, <i>Water Science and Technology</i> , 13, 1137-1152,
687	WATER5004	WATER	5004	S. R. Wellings and J. P. Bell, 1980, Movement of water and nitrate in the unsaturated zone of Upper Chalk near Winchester, Hants., England, <i>Journal of Hydrology</i> , 48, 119-136,
688	WATER5575	WATER	5575	M. Kändler, K. Blechinger, C. Seidler, V. Pavlů, M. Šanda, T. Dostál, J. Krásá, T. Vitvar and M. Štich, 2017, Impact of land use on water quality in the upper Nisa catchment in the Czech Republic and in Germany, <i>Science of the Total Environment</i> , 586, 1316-1325, Elsevier B.V.
689	WATER5799	WATER	5799	S. Peukert, B. A. Griffith, P. J. Murray, C. J. A. Macleod and R. E. Brazier, 2016, Spatial variation in soil properties and diffuse losses between and within grassland fields with similar short-term management, <i>European Journal of Soil Science</i> , 67, 386-396, Blackwell Publishing Ltd
690	WATER5852	WATER	5852	C. Mueller, R. Krieg, R. Merz and K. Knöller, 2016, Regional nitrogen dynamics in the TERENO Bode River catchment, Germany, as constrained by stable isotope patterns, <i>Isotopes in Environmental and Health Studies</i> , 52, 61-74, Taylor and Francis Ltd.
691	WATER6067	WATER	6067	M. M. Parvage, B. Ulén and H. Kirchmann, 2015, Are horse paddocks threatening water quality through excess loading of nutrients?, <i>Journal of Environmental Management</i> , 147, 306-313, Academic Press
692	WATER6233	WATER	6233	V. Alexandru, T. Pistorius, J. Schaller, I. Sandric and R. Drobot, 2014, Investigating the correlation between agri-environmental measures and groundwater nitrate concentration using a geo-statistical approach, 1, 429-439, International Multidisciplinary Scientific Geoconference

- 693 WATER8226 WATER 8226 P. J. A. Withers, R. M. Dils and R. A. Hodgkinson, 1999, Transfer of phosphorus from small agricultural basins with variable soil types and land use, 41-50,
- 694 WATER8837 WATER 8837 R. H. Thorn, 1986, Factors Affecting the Leaching of Nitrate to Groundwater in the Republic of Ireland, *Irish Geography*, 19, 23-32,
- 695 WATER8880 WATER 8880 H. M. Keller and T. Strobel, 1982, Water and nutrient discharge during snowmelt in subalpine areas ( Switzerland), *Hydrological aspects of alpine and high-mountain areas. Proc. Exeter symposium, July 1982*, 331-341, IAHS Publication 138
- 696 WATER8883 WATER 8883 W. H. Prins, G. J. G. Rauw and J. Postmus, 1981, Very high applications of nitrogen fertilizer on grassland and residual effects in the following season, *Fertilizer Research*, 2, 309-327, Martinus Nijhoff/Dr. W. Junk Publishers