CITATION REPORT List of articles citing



DOI: 10.1146/annurev-environ-010213-113300 Annual Review of Environment and Resources, 2014, 39, 161-188.

Source: https://exaly.com/paper-pdf/59270837/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
327	Phosphorus is a key component of the resource demands for meat, eggs, and dairy production in the United States. 2014 , 111, E4906-7		11
326	Achieving Water and Food Security in 2050: Outlook, Policies, and Investments. 2015 , 5, 188-220		8
325	How can mariculture better help feed humanity?. 2015 , 2,		10
324	Tracking phosphorus security: indicators of phosphorus vulnerability in the global food system. 2015 , 7, 337-350		119
323	Soil Degradation, Land Scarcity and Food Security: Reviewing a Complex Challenge. 2016 , 8, 281		212
322	Potential Impact of Dietary Choices on Phosphorus Recycling and Global Phosphorus Footprints: The Case of the Average Australian City. 2016 , 3, 35		25
321	Heat Stress Affects Pi-related Genes Expression and Inorganic Phosphate Deposition/Accumulation in Barley. 2016 , 7, 926		28
320	Effect of bone chars on phosphorus-cadmium-interactions as evaluated by three extraction procedures. 2016 , 179, 388-398		11
319	Guiding phosphorus stewardship for multiple ecosystem services. 2016 , 2, e01251		23
318	Phosphorus Effluxes from Lake Sediments. 2016 , 127-144		2
317	Phosphorus in soils and plants (Facing phosphorus scarcity. 2016 , 401, 1-6		51
316	A design of experiments to assess phosphorous removal and crystal properties in struvite precipitation of source separated urine using different Mg sources. 2016 , 298, 146-153		99
315	P-FUTURES: towards urban food & water security through collaborative design and impact. 2016 , 20, 1-7		14
314	Development of an In Planta system to monitor phosphorus status by agroinfiltration and agroinjection. 2016 , 409, 313-328		2
313	Farming for a Small Planet: Agroecology Now. 2016 , 59, 299-307		6
312	Cloning and characterization of the first actinomycete Epropeller phytase from Streptomyces sp. US42. 2016 , 56, 1080-1089		4
311	Identifying potential strategies in the key sectors of Chinal food chain to implement sustainable phosphorus management: a review. 2016 , 104, 341-359		23

(2017-2016)

310	A novel substance flow analysis model for analysing multi-year phosphorus flow at the regional scale. 2016 , 572, 1269-1280	18
309	In situ stable isotope probing of phosphate-solubilizing bacteria in the hyphosphere. 2016 , 67, 1689-701	33
308	A half-century of global phosphorus flows, stocks, production, consumption, recycling, and environmental impacts. 2016 , 36, 139-152	132
307	Phosphorus from wastewater to crops: An alternative path involving microalgae. 2016 , 34, 550-564	135
306	The relevance and resilience of protected areas in the Anthropocene. 2016 , 13, 46-56	54
305	Feeding the Corn Belt: Opportunities for phosphorus recycling in U.S. agriculture. 2016 , 542, 1117-26	58
304	Resource recovery from anaerobic digestate: struvite crystallisation versus ammonia stripping. 2016 , 57, 2626-2632	21
303	Key sustainability challenges for the global phosphorus resource, their implications for global food security, and options for mitigation. 2017 , 140, 945-963	144
302	Reaction: Chemical Cycle of Life and the Environment in the Anthropocene. 2017, 2, 157-158	
301	Comparison of phosphorus recovery from incineration and gasification sewage sludge ash. 2017 , 75, 1251-1260	22
300	Low temperature circulating fluidized bed gasification and co-gasification of municipal sewage sludge. Part 1: Process performance and gas product characterization. 2017 , 66, 123-133	34
299	Symbiotic soil fungi enhance ecosystem resilience to climate change. 2017 , 23, 5228-5236	40
298	Phosphate scouting by root tips. 2017 , 39, 168-177	65
297	Low temperature circulating fluidized bed gasification and co-gasification of municipal sewage sludge. Part 2: Evaluation of ash materials as phosphorus fertilizer. 2017 , 66, 145-154	21
296	Nutrient cycling in agroecosystems: Balancing food and environmental objectives. 2017, 41, 761-798	29
295	Comparison of process-based models to quantify nutrient flows and greenhouse gas emissions associated with milk production. 2017 , 237, 31-44	14
294	Technology and Engineering of the Water-Energy Nexus. <i>Annual Review of Environment and Resources</i> , 2017 , 42, 407-437	17
293	Towards phosphorus sustainability in North America: A model for transformational change. 2017 , 77, 151-159	38

292	Genetically modified phytase crops role in sustainable plant and animal nutrition and ecological development: a review. 2017 , 7, 195	20
291	Mining and Mineral Resources. 2017 , 1-14	1
290	Response-based selection of barley cultivars and legume species for complementarity: Root morphology and exudation in relation to nutrient source. 2017 , 255, 12-28	30
289	Phosphorus recovery and recycling with ecological engineering: A review. 2017 , 98, 213-227	126
288	Biosorbent, a promising material for remediation of eutrophic environments: studies in microcosm. 2017 , 24, 2685-2696	3
287	Food, Feed, Fuel, Fibre and Finance: Looking for Sustainability Halfway Between Traditional Organic and Industrialised Agriculture in the Czech Republic. 2017 , 193-229	
286	Molecular and genetic basis of plant macronutrient use efficiency: concepts, opportunities, and challenges. 2017 , 1-29	3
285	The Role of Soil Microorganisms in Plant Mineral Nutrition-Current Knowledge and Future Directions. 2017 , 8, 1617	478
284	Toward an Ecologically Optimized N:P Recovery from Wastewater by Microalgae. 2017 , 8, 1742	24
283	Global Phosphorus Fertilizer Market and National Policies: A Case Study Revisiting the 2008 Price Peak. 2017 , 4, 22	20
282	The Indian Nitrogen Challenge in a Global Perspective. 2017 , 9-28	5
281	The Global Food-Energy-Water Nexus. 2018 , 56, 456-531	265
280	Urine: The liquid gold of wastewater. 2018 , 6, 2627-2635	62
279	Contrasting effects of biochar on phosphorus dynamics and bioavailability in different soil types. 2018 , 627, 963-974	75
278	Socio-environmental consideration of phosphorus flows in the urban sanitation chain of contrasting cities. 2018 , 18, 1387-1401	14
277	Transitions to sustainable management of phosphorus in Brazilian agriculture. 2018 , 8, 2537	113
276	Soil and land management in a circular economy. 2018 , 624, 1125-1130	66
275	Evaluating potential of green alga Chlorella vulgaris to accumulate phosphorus and to fertilize nutrient-poor soil substrates for crop plants. 2018 , 30, 2827-2836	38

(2018-2018)

274	Phosphorus flows and legacy accumulation in an animal-dominated agricultural region from 1925 to 2012. 2018 , 50, 88-99	24
273	Algae as a Potential Source of Biokerosene and Diesel i Dpportunities and Challenges. 2018, 303-324	2
272	Handling the phosphorus paradox in agriculture and natural ecosystems: Scarcity, necessity, and burden of P. 2018 , 47, 3-19	46
271	The stocks and flows of nitrogen, phosphorus and potassium across a 30-year time series for agriculture in Huantai county, China. 2018 , 619-620, 606-620	16
270	Struvite precipitation from biogas digestion slurry using a two-chamber electrolysis cell with a magnesium anode. 2018 , 174, 1598-1607	28
269	Opportunities for mobilizing recalcitrant phosphorus from agricultural soils: a review. 2018 , 427, 5-16	106
268	Recovery of Phosphorus and other Nutrients during Pyrolysis of Chicken Manure. 2018, 8, 187	14
267	Managing Diffuse Phosphorus at the Source versus at the Sink. 2018 , 52, 11995-12009	59
266	Options for keeping the food system within environmental limits. 2018 , 562, 519-525	925
265	Phosphate removal and recovery using immobilized phosphate binding proteins. 2018 , 1, 100003	11
264	Health and nutritional aspects of sustainable diet strategies and their association with environmental impacts: a global modelling analysis with country-level detail. 2018 , 2, e451-e461	261
263	Synchronous release of labile phosphorus, labile ferrum, and labile arsenic in waterBediment interface using ZrOthelex measured in the Aibi Lake of Northwest China. 2018 , 77, 1	1
262	Performance assessment of circular economy for phosphorus chemical firms based on VIKOR-QUALIFLEX method. 2018 , 196, 1365-1378	30
261	Closing Pakistan's Yield Gaps Through Nutrient Recycling. 2018 , 2,	8
260	Mapping phosphorus hotspots in Sydney⊠ organic wastes: a spatially explicit inventory to facilitate urban phosphorus recycling. 2018 , 4,	5
259	Human activities altered water N:P ratios in the populated regions of China. 2018 , 210, 1070-1081	15
258	Meta-analysis of non-reactive phosphorus in water, wastewater, and sludge, and strategies to convert it for enhanced phosphorus removal and recovery. 2018 , 644, 661-674	57
257	An Assessment of the Drivers and Barriers for the Deployment of Urban Phosphorus Recovery Technologies: A Case Study of The Netherlands. 2018 , 10, 1790	29

256	Achieving Sustainable Phosphorus Use in Food Systems through Circularisation. 2018, 10, 1804	32
255	Bridging Gaps in the Agricultural Phosphorus Cycle from an Animal Husbandry Perspective T he Case of Pigs and Poultry. 2018 , 10, 1825	13
254	Lowered dietary phosphorus affects intestinal and renal gene expression to maintain mineral homeostasis with immunomodulatory implications in weaned piglets. 2018 , 19, 207	13
253	The Effects of Arbuscular Mycorrhizal Fungal Colonisation on Nutrient Status, Growth, Productivity, and Canker Resistance of Apple (). 2018 , 9, 1461	35
252	A phosphorus-enriched biochar fertilizer from bio-fermentation waste: A potential alternative source for phosphorus fertilizers. 2018 , 196, 163-171	32
251	Options for Improved Phosphorus Cycling and Use in Agriculture at the Field and Regional Scales. 2019 , 48, 1247-1264	38
250	Impact of Mineral P Fertilization on Trace Elements in Cropland Soils. 2019 , 93-110	1
249	Demand-Driven Model for Global Phosphate Rock Suggests Paths for Phosphorus Sustainability. 2019 , 53, 10417-10425	21
248	Potential impact of biochar types and microbial inoculants on growth of onion plant in differently textured and phosphorus limited soils. 2019 , 247, 672-680	20
247	Molecular-level understanding of phosphorus transformation with long-term phosphorus addition and depletion in an alkaline soil. 2019 , 353, 116-124	20
246	New Training to Meet the Global Phosphorus Challenge. 2019 , 53, 8479-8481	19
245	Luxury phosphorus uptake in microalgae. 2019 , 31, 2755-2770	52
244	Enhancing nutrient recycling from excreta to meet crop nutrient needs in Sweden - a spatial analysis. 2019 , 9, 10264	20
243	Wastewater. 2019 , 291-307	О
242	Environmental and health co-benefits for advanced phosphorus recovery. 2019 , 2, 1051-1061	43
241	Closing the phosphorus cycle. 2019 , 2, 1001-1002	18
240	Soil Phosphorus Modeling for Modern Agriculture Requires Balance of Science and Practicality: A Perspective. 2019 , 48, 1281-1294	6
239	Material Flow Analysis from Origin to Evolution. 2019 , 53, 12188-12196	49

238	Structural Impact of Chelation on Phytate, a Highly Phosphorylated Biomolecule. 2019, 2019, 1870-1874	10
237	Food in the Anthropocene: the EAT-Lancet Commission on healthy diets from sustainable food systems. 2019 , 393, 447-492	2664
236	Innovating for Sustainable Agriculture. 2019 , 171-182	
235	Food Phosphorus Flows in a Low-Income, Food- and Phosphorus-Deficient Country. 2019 , 9, 212	2
234	Biological and thermochemical conversion of human solid waste to soil amendments. 2019 , 89, 366-378	16
233	Phosphorus forms affect the hyphosphere bacterial community involved in soil organic phosphorus turnover. 2019 , 29, 351-362	12
232	Pyrolysis and Gasification of Lignocellulosic Biomass. 2019 , 79-110	3
231	Global Opportunities to Increase Agricultural Independence Through Phosphorus Recycling. 2019 , 7, 370-383	35
230	Low crystalline apatite in bone char produced at low temperature ameliorates phosphorus-deficient soils. 2019 , 223, 723-730	16
229	Assessing national vulnerability to phosphorus scarcity to build food system resilience: The case of India. 2019 , 240, 511-517	8
228	Peak phosphorus, demand trends and implications for the sustainable management of phosphorus in China. 2019 , 146, 316-328	15
227	Phosphorus recovery in an acidic environment using layer-by-layer modified membranes. 2019 , 582, 254-263	25
226	Phosphorus limits and planetary boundaries applied to a case study in a tropical area. 2019 , 78, 1	2
225	Introductory Chapter: The Overview of Phosphorous Recovery. 2019,	
224	Exploring Stakeholder Consensus for Multiple Outcomes in Agriculture: An Iowa Case Study. 2019 , 3,	1
223	Toward sustainable management of phosphorus flows in a changing rural@rban environment: recent advances, challenges, and opportunities. 2019 , 40, 81-87	4
222	Improving phosphorus sustainability of sugarcane production in Brazil. 2019 , 11, 1444-1455	17
221	Checking Agriculture's Pulse: Field Pea (L.), Sustainability, and Phosphorus Use Efficiency. 2019 , 10, 1489	14

220	Nitrogen removal from digested piggery wastewater using fermented superphosphate within the pretreatment stage and an MAP fertilizer pot test. 2019 , 212, 372-380	12
219	Hidden miners I the roles of cover crops and soil microorganisms in phosphorus cycling through agroecosystems. 2019 , 434, 7-45	91
218	Resources for Crop Production: Accessing the Unavailable. 2019 , 24, 121-129	15
217	Transforming phosphorus use on the island of Ireland: A model for a sustainable system. 2019 , 656, 852-861	5
216	Soil Chemistry Aspects of Predicting Future Phosphorus Requirements in Sub-Saharan Africa. 2019 , 11, 327-337	4
215	Cultivar and phosphorus effects on switchgrass yield and rhizosphere microbial diversity. 2019 , 103, 1973-1987	9
214	From waste to resource: A systems dynamics and stakeholder analysis of phosphorus recycling from municipal wastewater in Europe. 2019 , 48, 741-751	13
213	Formation of struvite from agricultural wastewaters and its reuse on farmlands: Status and hindrances to closing the nutrient loop. 2019 , 230, 1-13	43
212	Root-released organic anions in response to low phosphorus availability: recent progress, challenges and future perspectives. 2020 , 447, 135-156	69
211	Obtaining three cleaner products under an integrated municipal sludge resources scheme: Struvite, short-chain fatty acids and biological activated carbon. 2020 , 380, 122567	13
210	Towards resolving the phosphorus chaos created by food systems. 2020 , 49, 1076-1089	20
209	Input of Cd from agriculture phosphate fertilizer application in China during 2006-2016. 2020 , 698, 134149	29
208	Opening access to the black box: The need for reporting on the global phosphorus supply chain. 2020 , 49, 881-891	13
207	Residual effects of biochar and phosphorus on growth and nutrient accumulation by maize (Zea mays L.) amended with microbes in texturally different soils. 2020 , 238, 124710	34
206	Simultaneous P release and recovery from fish farm sludge using a Zr-modified magnetic adsorbent treated by ultrasound. 2020 , 250, 119529	6
205	Expression analysis and functional characterization of two PHT1 family phosphate transporters in ryegrass. 2019 , 251, 6	6
204	Understanding the pathway of phosphorus metabolism in urban household consumption system: A case study of Dar es Salaam, Tanzania. 2020 , 274, 122874	10
203	Respective contribution of urban wastewater and mangroves on nutrient dynamics in a tropical estuary during the monsoon season. 2020 , 160, 111652	11

(2020-2020)

202	Polyphosphate: A Multifunctional Metabolite in Cyanobacteria and Algae. 2020 , 11, 938	36
201	System diversification and grazing management as resilience-enhancing agricultural practices: The case of crop-livestock integration. 2020 , 184, 102904	9
200	Field pea (Pisum sativum L.) shows genetic variation in phosphorus use efficiency in different P environments. 2020 , 10, 18940	6
199	Effectiveness of struvite precipitation and ammonia stripping for recovery of phosphorus and nitrogen from anaerobic digestate: a systematic review. 2020 , 9,	17
198	Validation and use of critical phosphorus concentration in maize. 2020 , 120, 126147	12
197	Soil phosphorus fate and its lability after a long-term phosphorus fertilizer strategy in Brazilian Oxisol. 2020 , 1-14	2
196	Self-Assembled Anion-Binding Cryptand for the Selective Liquid-Liquid Extraction of Phosphate Anions. 2020 , 59, 20480-20484	3
195	Managing Soils for Recovering from the COVID-19 Pandemic. 2020 , 4, 46	30
194	Catalyzing Holistic Agriculture Innovation Through Industrial Biotechnology. 2020 , 16, 189-208	2
193	Self-Assembled Anion-Binding Cryptand for the Selective Liquid[Iiquid Extraction of Phosphate Anions. 2020 , 132, 20660-20664	2
192	What a Wastellan We Improve Sustainability of Food Animal Production Systems by Recycling Food Waste Streams into Animal Feed in an Era of Health, Climate, and Economic Crises?. 2020 , 12, 7071	19
191	Beyond Sugar and Ethanol Production: Value Generation Opportunities Through Sugarcane Residues. 2020 , 8,	12
190	Accessing Legacy Phosphorus in Soils. 2020 , 4, 74	6
189	Phosphate solubilization from adsorbents and precipitates by different AVAIL polymers. 2020 , 84, 1833-1845	;
188	Emerging investigator series: phosphorus recovery from municipal wastewater by adsorption on steelmaking slag preceding forward osmosis: an integrated process. 2020 , 6, 1559-1567	5
187	Partitioning of phosphorus between biochemical and storage compounds in leaves follows a consistent pattern across four Australian genera growing in native settings. 2020 , 454, 57-75	7
186	Vegetated Ditch Habitats Provide Net Nitrogen Sink and Phosphorus Storage Capacity in Agricultural Drainage Networks Despite Senescent Plant Leaching. 2020 , 12, 875	5
185	Recent advances in the determination of phosphate in environmental water samples: Insights from practical perspectives. 2020 , 127, 115908	9

184	Cover crops during transition to no-till maintain yield and enhance soil fertility in intensive agro-ecosystems. 2020 , 255, 107871	10
183	Phosphorus restriction influences P efficiency and ornamental quality of poinsettia and chrysanthemum. 2020 , 267, 109316	1
182	Five pillars for stakeholder analyses in sustainability transformations: The global case of phosphorus. 2020 , 107, 80-89	12
181	Phosphorus uptake and partitioning in two durum wheat cultivars with contrasting biomass allocation as affected by different P supply during grain filling. 2020 , 449, 179-192	13
180	Quantifying Nutrient Budgets for Sustainable Nutrient Management. 2020 , 34, e2018GB006060	39
179	Depletion, accumulation and availability of soil phosphorus in the Askov long-term field experiment. 2020 , 58, 117	6
178	Cover Cropping May Alter Legacy Phosphorus Dynamics Under Long-Term Fertilizer Addition. 2020 , 8,	11
177	Contribution of External and Internal Phosphorus Sources to Grain P Loading in Durum Wheat (L.) Grown Under Contrasting P Levels. 2020 , 11, 870	3
176	Examining the Mechanism of Phosphite Dehydrogenase with Quantum Mechanical/Molecular Mechanical Free Energy Simulations. 2020 , 59, 943-954	1
175	Materials matter in phosphorus sustainability. 2020 , 45, 7-10	5
175 174	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020 , 395, 122614	8
	A green process for phosphorus recovery from spent LiFePO batteries by transformation of	
174	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020 , 395, 122614 Sustainable Chemistry: Solubilization of Phosphorus from Insoluble Phosphate Material	8
174 173	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020, 395, 122614 Sustainable Chemistry: Solubilization of Phosphorus from Insoluble Phosphate Material Hydroxyapatite with Ozonized Biochar. 2020, 8, 7068-7077 Facile preparation of dual La-Zr modified magnetite adsorbents for efficient and selective	8
174 173 172	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020, 395, 122614 Sustainable Chemistry: Solubilization of Phosphorus from Insoluble Phosphate Material Hydroxyapatite with Ozonized Biochar. 2020, 8, 7068-7077 Facile preparation of dual La-Zr modified magnetite adsorbents for efficient and selective phosphorus recovery. 2021, 413, 127530 Using diffusive gradients in thin films technique for in-situ measurement of labile phosphorus	2 12
174 173 172	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020, 395, 122614 Sustainable Chemistry: Solubilization of Phosphorus from Insoluble Phosphate Material Hydroxyapatite with Ozonized Biochar. 2020, 8, 7068-7077 Facile preparation of dual La-Zr modified magnetite adsorbents for efficient and selective phosphorus recovery. 2021, 413, 127530 Using diffusive gradients in thin films technique for in-situ measurement of labile phosphorus around Oryza sativa L. roots in flooded paddy soils. 2021, 31, 76-82 Phosphate and phosphite have a differential impact on the proteome and phosphoproteome of	8 2 12
174 173 172 171 170	A green process for phosphorus recovery from spent LiFePO batteries by transformation of delithiated LiFePO crystal into NaFeS. 2020, 395, 122614 Sustainable Chemistry: Solubilization of Phosphorus from Insoluble Phosphate Material Hydroxyapatite with Ozonized Biochar. 2020, 8, 7068-7077 Facile preparation of dual La-Zr modified magnetite adsorbents for efficient and selective phosphorus recovery. 2021, 413, 127530 Using diffusive gradients in thin films technique for in-situ measurement of labile phosphorus around Oryza sativa L. roots in flooded paddy soils. 2021, 31, 76-82 Phosphate and phosphite have a differential impact on the proteome and phosphoproteome of Arabidopsis suspension cell cultures. 2021, 105, 924-941 Climate warming negates arbuscular mycorrhizal fungal reductions in soil phosphorus leaching with	8 2 12

166	The origin and composition of carbonatite-derived carbonate-bearing fluorapatite deposits. 2021 , 56, 863-884	7
165	A Human Ecological Approach to Policy in the Context of Food and Nutrition Security. 2021 , 419-444	
164	Toxicity of the sawdust used for phosphorus recovery in a eutrophic reservoir: experiments with Lactuca sativa and Allium cepa. 2021 , 28, 18276-18283	О
163	Sustainability evaluation for phosphorus mines using a hybrid multi-criteria decision making method. 2021 , 23, 12411-12433	1
162	Natural and artificial humic substances to manage minerals, ions, water, and soil microorganisms. 2021 , 50, 6221-6239	26
161	Novel Composite Materials as P-Adsorption Agents and Their Potential Applications as Fertilizers. 2021 , 171-193	1
160	Phosphorus pollution control using waste-based adsorbents: Material synthesis, modification, and sustainability. 1-37	4
159	Biofertilizers and Biopesticides: A Whole New Dimension for Ameliorating Soil Fertility and Organic Agriculture Practice. 2021 , 369-389	
158	Evaluation of Biochar Post-Process Treatments to Produce Soil Enhancers and Phosphorus Fertilizers at a Single Plant. 2021 , 12, 5517-5532	2
157	Mechanisms and Adaptation Strategies of Tolerance to Phosphorus Deficiency in Legumes. 2021 , 52, 1469-1483	5
156	Global actions for a sustainable phosphorus future. 2021 , 2, 71-74	16
155	Adapting food systems to the twin challenges of phosphorus and climate vulnerability: the case of Sri Lanka. 2021 , 13, 477-492	3
154	A Circular Economy for Phosphorus in Swedenls it Possible?. 2021, 13, 3733	
153	Development of a yeast-based assay for bioavailable phosphorus.	2
152	Utilization of soil organic phosphorus as a strategic approach for sustainable agriculture. 2021 , 184, 311-319	4
151	Food waste reduction and economic savings in times of crisis: The potential of machine learning methods to plan guest attendance in Swedish public catering during the Covid-19 pandemic. 2021 , 101041	10
150	Rock phosphate solubilization by abiotic and fungal-produced oxalic acid: reaction parameters and bioleaching potential. 2021 ,	3
149	Smart fertilizers: what should we mean and where should we go?.	3

148	A novel approach for nutrients recovery from municipal waste as biofertilizers by combining electrodialytic and gas permeable membrane technologies. 2021 , 125, 293-302	8
147	Residues from Water Precipitation via Ferric Hydroxide Threaten Soil Fertility. 2021 , 13, 4327	1
146	Sustainable advances on phosphorus utilization in soil via addition of biochar and humic substances. 2021 , 768, 145106	21
145	Application of membrane separation processes in phosphorus recovery: A review. 2021 , 767, 144346	33
144	Sewage Sludge Treatment by Hydrothermal Carbonization: Feasibility Study for Sustainable Nutrient Recovery and Fuel Production. 2021 , 14, 2697	6
143	A transition management framework to stimulate a circular phosphorus system. 2021 , 1-25	1
142	Aspergillus niger as a key to unlock fixed phosphorus in highly weathered soils. 2021, 156, 108190	1
141	The Occurrence of Legacy P Soils and Potential Mitigation Practices Using Activated Biochar. 2021 , 11, 1289	1
140	How Effective Are Existing Phosphorus Management Strategies in Mitigating Surface Water Quality Problems in the U.S.?. 2021 , 13, 6565	10
139	Anthropogenic drivers of soil microbial communities and impacts on soil biological functions in agroecosystems. 2021 , 27, e01521	7
138	Sustainable Agri-Food Systems: Environment, Economy, Society, and Policy. 2021 , 13, 6260	11
137	Solubilization of organic phosphorus sources by cyanobacteria and a commercially available bacterial consortium. 2021 , 162, 103900	3
136	Potential production of struvite from the anaerobic digestion of food waste: analysis in one-phase and two-phase configurations. 2021 , 84, 1048-1058	O
135	Investigation of Causes of Low Current Efficiency in Electrodialysis of Phosphate-Containing Solutions. 2021 , 3, 220-230	1
134	Recycled nutrients as a phosphorus source for Canadian organic agriculture: a perspective. 1-10	1
133	Sustaining Urban Health in the Anthropocene Epoch. 2021 , 271-309	
132	Marine biomass for a circular blue-green bioeconomy?: A life cycle perspective on closing nitrogen and phosphorus land-marine loops.	3
131	Waste Is the New Wealth IRecovering Resources From Poultry Wastewater for Multifunctional Microalgae Feedstock. 2021 , 9,	2

130	Guess What M ow Guessed Norms Nudge Climate-Friendly Food Choices in Real-Life Settings. 2021 , 13, 8669	3
129	Cultivar-Dependent Responses in Plant Growth, Leaf Physiology, Phosphorus Use Efficiency, and Tuber Quality of Potatoes Under Limited Phosphorus Availability Conditions. 2021 , 12, 723862	1
128	New organic compounds detection and potential removal in crude phosphoric acid using waste sludge. 1-21	О
127	Phosphorus fractions in biochar-amended soil Ehemical sequential fractionation, 31P NMR, and phosphatase activity. 1-13	1
126	Enhancing Phosphorus Recovery and Dewaterability of Waste Activated Sludge for Combined Effect of Thermally Activated Peroxydisulfate and Struvite Precipitation. 2021 , 13, 9700	
125	Development of a Yeast-Based Assay for Bioavailable Phosphorus. 2021 , 1, 2020-2028	
124	Effects of mineralogy, chemistry and physical properties of basalts on carbon capture potential and plant-nutrient element release via enhanced weathering. 2021 , 132, 105023	2
123	Soil amendments for sustainable agriculture: Microbial organic fertilizers.	3
122	Assessing the Circularity of Nutrient Flows Across Nested Scales for Four Food System Scenarios in the Okanagan Bioregion, BC Canada. 2021 , 5,	
121	Poultry manureshed management: Opportunities and challenges for a vertically integrated industry. 2021 ,	2
120	Long-term effects of bone char and lignocellulosic biochar-based soil amendments on phosphorus adsorptiondesorption and crop yield in low-input acidic soils.	5
119	Effects of Rotations With Legume on Soil Functional Microbial Communities Involved in Phosphorus Transformation. 2021 , 12, 661100	1
118	Phosphorus Governance within Planetary Boundaries: The Potential of Strategic Local Resource Planning in The Hague and Delfland, The Netherlands. 2021 , 13, 10801	0
117	Effect of alkaline lignin on immobilization of cadmium and lead in soils and the associated mechanisms. 2021 , 281, 130969	7
116	Toward Zero Hunger Through Coupled Ecological Sanitation-Agriculture Systems. 2021 , 5,	3
115	Growing phosphorus dilemma: The opportunity from aquatic systems' secondary phosphorus retention capacity. 2021 , 796, 148938	1
114	Sewage sludge biochars effects on corn response and nutrition and on soil properties in a 5-yr field experiment. 2021 , 401, 115323	5
113	Dynamic relationships among phosphate rock, fertilisers and agricultural commodity markets: Evidence from a vector error correction model and Directed Acyclic Graphs. 2021 , 74, 102301	1

112	Effect of saline water ionic strength on phosphorus recovery from synthetic swine wastewater 2022 , 113, 81-91	2
111	The role of colloids and other fractions in the below-ground delivery of phosphorus from agricultural hillslopes to streams. 2022 , 208, 105735	2
110	Biophysical Analysis of Agri-Food Systems: Scales, Energy Efficiency, Power and Metabolism of Society. 2017 , 69-101	2
109	Nutrient and pathogen removal from anaerobically treated black water by microalgae. 2020 , 268, 110693	13
108	Oxalic acid is more efficient than sulfuric acid for rock phosphate solubilization. 2020, 155, 106458	30
107	Growth, Rhizosphere Carboxylate Exudation, and Arbuscular Mycorrhizal Colonisation in Temperate Perennial Pasture Grasses Varied with Phosphorus Application. 2020 , 10, 2017	5
106	Sustainable development and pollution: the effects of CO emission on population growth, food production, economic development, and energy consumption in Pakistan. 2021 , 29, 17319	18
105	Controlled release fertilizer: A review on developments, applications and potential in agriculture. 2021 , 339, 321-334	21
104	References. 2017 , 301-322	
103	Save the P(ee)!. 2017 , 327-340	
102	Phosphorus Extraction from Sewage Sludge Ash by the CO2 Blowing Method. 2019 , 201-207	1
102	Phosphorus Extraction from Sewage Sludge Ash by the CO2 Blowing Method. 2019 , 201-207 Nucleab na formab de estruvita: estado da arte. 2019 , 24, 637-654	1
101	NucleaB na formaB de estruvita: estado da arte. 2019 , 24, 637-654	
101	Nucleab na formab de estruvita: estado da arte. 2019 , 24, 637-654 Analysing the safe and just operating space of agriculture in the world: past, present and future. Phosphate and phosphite differentially impact the proteome and phosphoproteome of Arabidopsis	1
101 100 99	Nucleaß na formaß de estruvita: estado da arte. 2019, 24, 637-654 Analysing the safe and just operating space of agriculture in the world: past, present and future. Phosphate and phosphite differentially impact the proteome and phosphoproteome of Arabidopsis suspension cell cultures.	1
101 100 99 98	Nucleaß na formaß de estruvita: estado da arte. 2019, 24, 637-654 Analysing the safe and just operating space of agriculture in the world: past, present and future. Phosphate and phosphite differentially impact the proteome and phosphoproteome of Arabidopsis suspension cell cultures. Improving Phosphorus Use Efficiency in Cropland to Address Phosphorus Challenges by 2050. Swedish food system transformations: Rethinking biogas transport logistics to adapt to localized	2

94	A Human Ecological Approach to Policy in the Context of Food and Nutrition Security. 2020 , 1-26	0
93	World scientists' warnings into action, local to global. 2021 , 104, 368504211056290	2
92	Acacia Plantation Development and the Configuration of Tree Farmers[Agricultural Assets and Land Management] Survey in Central Vietnam. 2021 , 10, 1304	2
91	Efficient Phosphate Removal and Recovery from Wastewater by Using a Cheap and Flexible Zn(OH) 2@Aminated Polyacrylonitrile Fiber.	
90	Exploring river nitrogen and phosphorus loading and export to global coastal waters in the Shared Socio-economic pathways. 2022 , 72, 102426	3
89	Effects of biochar on transport and retention of phosphorus in porous media: Laboratory test and modeling 2022 , 297, 118788	O
88	AlgalTextile - a new biohybrid material for wastewater treatment 2022, 33, e00698	
87	Extended use and optimization of struvite in hydroponic cultivation systems. 2022 , 179, 106130	2
86	Adding intercropped maize and faba bean root residues increases phosphorus bioavailability in a calcareous soil due to organic phosphorus mineralization. 1	1
85	Mycorrhizal Symbionts and Associated Bacteria: Potent Allies to Improve Plant Phosphorus Availability and Food Security 2021 , 12, 797381	O
84	The role of nutrients underlying interactions among root-nodule bacteria (Bradyrhizobium sp.), arbuscular mycorrhizal fungi (Funneliformis mosseae) and root-lesion nematodes (Pratylenchus thornei) in nitrogen fixation and growth of mung bean (Vigna radiata). 2022 , 472, 421	1
83	Phosphorus Recovery by Adsorption from the Membrane Permeate of an Anaerobic Membrane Bioreactor Digesting Waste-Activated Sludge 2022 , 12,	
82	MICROPLASTICS IN THE FOOD CHAIN.	
81	Interaction of Divalent Metals with Struvite: Sorption, Reversibility, and Implications for Mineral Recovery from Wastes 2022 , 1-34	O
80	MICROPLASTICS IN THE FOOD CHAIN.	
79	Developing sustainable supply chains: Evidence from entrepreneurship training in Ethiopia. 1-23	
78	Environmental management and potential valorization of wastes generated in passive treatments of fertilizer industry effluents 2022 , 295, 133876	О
77	Carbon metabolic adjustment in soybean nodules in response to phosphate limitation: A metabolite perspective. 2022 , 196, 104810	1

76	Radioactivity in Future Phosphogypsum: New predictions based on estimates of 'Peak P' and rock phosphate resources 2022 , 244-245, 106828	
75	Efficient Phosphate Removal and Recovery from Wastewater by Using a Cheap and Flexible Zn(OH) 2@Aminated Polyacrylonitrile Fiber.	
74	Transforming wasted food will require systemic and sustainable infrastructure innovations. 2022 , 54, 101151	2
73	Increased nodular P level induced by intercropping stimulated nodulation in soybean under phosphorus deficiency 2022 , 12, 1991	
72	Variation in mycorrhizal growth response among a spring wheat mapping population shows potential to breed for symbiotic benefit.	1
71	Realising the Circular Phosphorus Economy delivers for Sustainable Development Goals.	
70	Spectroscopic analysis reveals that soil phosphorus availability and plant allocation strategies impact feedstock quality of nutrient-limited switchgrass 2022 , 5, 227	
69	A National Framework for Establishing a Circular Economy for Phosphorus.	
68	The Dynamics of Phosphorus Uptake and Remobilization during the Grain Development Period in Durum Wheat Plants 2022 , 11,	1
67	Abandoned agriculture soil can be recultivated by promoting biological phosphorus fertility when amended with nano-rock phosphate and suitable bacterial inoculant 2022 , 234, 113385	1
66	Straw retention combined with phosphorus fertilizer promotes soil phosphorus availability by enhancing soil P-related enzymes and the abundance of phoC and phoD genes. 2022 , 220, 105390	1
65	Review of the reagents used in the direct flotation of phosphate ores. 2022 , 15, 1	1
64	Growth, Resources and the Circular Economy. 2022 , 83-101	
63	Desarrollo agroindustrial y degradaciā ambiental en M⊠ico (1941-2021) 24, 195-228	
62	Food system resilience to phosphorus shortages on a telecoupled planet. 2022 , 5, 114-122	2
61	Trade-off between human health and environmental health in global diets. 2022 , 182, 106336	1
60	Data_Sheet_1.PDF. 2020 ,	
59	DataSheet_1.pdf. 2020 ,	

58 Table_1.DOCX. **2019**,

57	Table_1.DOCX. 2018 ,	
56	Prospects of genetics and breeding for low-phosphate tolerance: an integrated approach from soil to cell 2022 ,	1
55	Recovery of Nutrients from Residual Streams Using Ion-Exchange Membranes: Current State, Bottlenecks, Fundamentals and Innovations. 2022 , 12, 497	O
54	Strain Klebsiella ZP-2 inoculation activating soil nutrient supply and altering soil phosphorus cycling. 1	
53	Phosphorus mining from eutrophic marine environment towards a blue economy: The role of bio-based applications 2022 , 219, 118505	1
52	Transformation and fate of non-reactive phosphorus (NRP) in enhanced biological phosphorus removal process with sidestream phosphorus recovery. 2022 , 839, 156275	0
51	Highly Efficient and Selective Extraction of Phosphorous from Wastewater as Vivianite in a Strategically Operated Four-Chamber Flow Electrode Capacitive Deionization.	
50	Chapter 8: Regional resourcefulness for food systems: the case of phosphorus in the metropolitan region of Amsterdam. 2022 , 171-185	
49	Proteome Analysis of the Soybean Nodule Phosphorus Response Mechanism and Characterization of Stress-Induced Ribosome Structural and Protein Expression Changes. 13,	
48	Kinetics and capacities of non-reactive phosphorus (NRP) sorption to crushed autoclaved aerated concrete (CAAC). 2022 ,	0
47	Efficient phosphate removal and recovery from wastewater with Zn(OH)2@DETA-aminated polyacrylonitrile fibre. 2022 , 129719	0
46	Environmental Issues: Greenhouse Gas Emissions. 2023,	
45	Effects of maize and soybean intercropping on nodule growth, nitrogen fixation of soybean under low phosphorus condition. 2021 , 47, 2268-2277	
44	Effects of Sodium Sulfide Concentration on the Solid and Solution Chemistry of a Concentrated Biosolids Slurry for Phosphorus Recovery and Reuse.	
43	Lupin causes maize to increase organic acid exudation and phosphorus concentration in intercropping.	O
42	Hints for understanding microalgal phosphate-resilience from Micractinium simplicissimum IPPAS C-2056 (Trebouxiophyceae) isolated from a phosphorus-polluted site.	
41	Elucidating the unknown transcriptional responses and PHR1 mediated biotic and abiotic stress tolerance during phosphorus-limitation.	

40	Electrochemical phosphorus leaching from digested anaerobic sludge and subsequent nutrient recovery. 2022 , 223, 118996	1
39	Highly efficient and selective extraction of phosphorous from wastewater as vivianite in a strategically operated four-chamber flow electrode capacitive deionization. 2022 , 544, 116089	O
38	Oligomeric phosphate clusters in macrocyclic channels.	O
37	Phosphorus Sorption Capacity and Its Relationships With Soil Properties Under Podzolic Soils of Atlantic Canada. 2,	O
36	Geochemical cycling in aquifers contributes to the transport, storage and transfer of anthropogenically-derived phosphorus to surface waters. 10,	0
35	Soy and mustard effectively mobilize phosphorus from inorganic and organic sources.	1
34	Coupling biochar with microbial inoculants improves maize growth and nutrients acquisition under phosphorous-limited soil. 2022 , 44,	0
33	Efficient extraction of phosphorus from food waste biogas digestate ash through two-compartment electrodialysis cell. 2022 , 108701	O
32	Macro-nutrients recovery from wastewater as a sustainable resource for synthetic fertilizer: Uncovering alternative options to promote global food security cost-effectively. 2022 , 159283	1
31	Fate of P from organic and inorganic fertilizers assessed by complementary approaches.	O
30	The Role of Microorganisms and Carbon-to-Nitrogen Ratios for Microbial Protein Production from Bioethanol.	O
29	Global trends of cropland phosphorus use and sustainability challenges. 2022, 611, 81-87	2
28	The impact of phosphorus on projected Sub-Saharan Africa food security futures. 2022, 13,	O
27	Membrane fouling remediation and modeling in phosphorous removal using electromagnetic field (EMF)-assisted nanofiltration (NF): In situ synchrotron imaging, experimental and statistical studies. 2022 , 50, 103216	O
26	Assessing the phosphorus demand in European agricultural soils based on the Olsen method. 2022 , 379, 134749	О
25	Biochar for Sustainable Phosphorus Management in Agroecosystems. 2023 , 93-114	O
24	Microalgal cultivation on grass juice as a novel process for a green biorefinery. 2023, 69, 102941	0
23	Recycling Phosphorus from Agricultural Streams: Grey and Green Solutions. 2022 , 12, 2938	O

(2023-2022)

22	Diverse mycorrhizal maize inbred lines differentially modulate mycelial traits and the expression of plant and fungal phosphate transporters. 2022 , 12,	О
21	Half of global agricultural soil phosphorus fertility derived from anthropogenic sources. 2023 , 16, 69-74	O
20	Indigenous bone fertilizer for growth and food security: A local solution to a global challenge. 2023 , 114, 102396	0
19	Incorporation of clay-based adsorbent into polyvinylidene fluoride membrane for enhanced phosphorus capture in aqueous solution. 2023 , 190, 106867	Ο
18	Fertility. 2023 , 53-61	O
17	Phosphorus availability and planting patterns regulate soil microbial effects on plant performance in a semiarid steppe.	О
16	Functions of macronutrients. 2023 , 201-281	0
15	Perspective: Phosphorus monitoring must be rooted in sustainability frameworks spanning material scale to human scale. 2023 , 19, 100168	Ο
14	Engineering microalgae for water phosphorus recovery to close the phosphorus cycle.	О
13	Evolution of the global phosphorus trade network: A production perspective on resilience. 2023 , 405, 136843	О
12	Evaluating strategies for managing resource use in lithium-ion batteries for electric vehicles using the global MATILDA model. 2023 , 193, 106951	O
11	Challenges and opportunities for improving circularity in the poultry meat and egg sector: The case of France. 2023 , 193, 106963	O
10	Environmental sustainability opportunity and socio-economic cost analyses of phosphorus recovery from sewage sludge. 2023 , 16, 100258	O
9	Phosphorus critical levels in soil and grapevine leaves for South Brazil vineyards: A Bayesian approach. 2023 , 144, 126752	O
8	Electrochemical phosphorus release and recovery from wastewater sludge: A review. 2023 , 53, 1359-1377	0
7	Biochemical and Molecular Responses Underlying the Contrasting Phosphorus Use Efficiency in Ryegrass Cultivars. 2023 , 12, 1224	O
6	The Influence of Bacteria-Inoculated Mineral Fertilizer on the Productivity and Profitability of Spring Barley Cultivation. 2023 , 12, 1227	0
5	Breeding Milestones Correspond with Changes to Wheat Rhizosphere Biogeochemistry That Affect P Acquisition. 2023 , 13, 813	O

Periphyton Phosphorus Uptake in Response to Dynamic Concentrations in Streams: Assimilation and Changes to Intracellular Speciation. 2023, 57, 4643-4655

Watermains Leakage and Outdoor Water Use Are Responsible for Significant Phosphorus Fluxes to the Environment Across the United States. 2023, 37,

Toward a Better Understanding of Phosphorus Nonpoint Source Pollution from Soil to Water and the Application of Amendment Materials: Research Trends. 2023, 15, 1531

Detailed nitrogen and phosphorus flow analysis, nutrient use efficiency and circularity in the agri-food system of a livestock-intensive region. 2023, 137278