record_id	e_of_refere	primary_title	irst_authorplicat	ion_yernate_titl volume	start_page
26	JOUR	Using Behavioural Insights t	c Linder, N, L	2018 FRONTIERS 9	
14	JOUR	"The road to food waste is I	p Barone, A I	2019 RESOURCE: 149	97
407	JOUR	Seeing Is Not Believing: Per	c Wilson, N L	2018 JOURNAL C 24	611
27	JOUR	Food Waste Drivers in Euro	۲ Canali, M, ۱	2017 SUSTAINAE 9	
687	JOUR	When product attitudes go	t van Herper	2019 JOURNAL C 210	410
144	JOUR	Wasted food: A qualitative	s Nikolaus, C	2018 APPETITE 130	70
496	JOUR	Food Sustainability and Wa	s Gracia, A, (	2020 SUSTAINAE 12	
518	JOUR	It is easy to do the right thin	n Birau, M M	2018 JOURNAL C 87	102
117	JOUR	The interactive effect of nu	n Khalil, M, S	2021 JOURNAL C 60	
104	JOUR	<b>Exploring Effective Incentive</b>	e Lee, S, Jun <sub>ễ</sub>	2017 SUSTAINAE 9	
1028	JOUR	Representative Bureaucrac	y Riccucci, N	2016 PUBLIC ADI 76	121
220	JOUR	Self-affirmation theory and	r Graham-Rc	2019 JOURNAL C 62	124
293	JOUR	Who Buys Oddly Shaped Fo	c Loebnitz, N	2015 PSYCHOLO 32	408
57	JOUR	Model selection and averag	gi Grainger, N	2018 PLOS ONE 13	
86	JOUR	Preventing household food	von Kamek	2018 JOURNAL C 184	32
94	JOUR	Action-related information	t Neubig, C N	2020 JOURNAL C 261	
35	JOUR	Household food waste: atti	t⊦Nunkoo, R,	2021 BRITISH FO 123	2016
5	JOUR	Behavioral approach to foo	d Jagau, H L,	2017 BRITISH FO 119	882
36	JOUR	Sorting out food waste beh	a Visschers, \	2016 JOURNAL C 45	66
53	JOUR	Household food waste in ar	n Aschemanr	2019 RESOURCE: 145	332
67	JOUR	Helping You to Waste Less?	Aschemanr	2018 JOURNAL C 24	522
63	JOUR	Foodservice Composting Cr	c Qi, D Y, Ro∈	2017 AMERICAN 99	1159
15	JOUR	Food, nutrient, and energy	v Kowalewsk	2018 BRITISH FO 120	1807
0	JOUR	Explaining and promoting h	c Schmidt, K	2016 RESOURCE: 111	53
1043	JOUR	Contextualising food waste	រ Hebrok, Mរ	2019 Journal of (210	1435
47	JOUR	Domestic food practices: A	s Romani, S,	2018 APPETITE 121	215
81	JOUR	Food Waste and Social Prac	t Keegan, E,	2021 SUSTAINAE 13	
2	JOUR	Where to start fighting the	f Schmidt, K,	2018 RESOURCE: 139	1
7	JOUR	Waste watchers: A food wa	s Wharton, C	2021 RESOURCE: 164	
30	JOUR	Quantifying the prevention	Leverenz, [	2019 RESOURCE: 150	
1	JOUR	"Reduce Food Waste, Save	Nvan der W€	2021 ENVIRONN 53	151
165	JOUR	Delivery and impact of hous	SSharp, V, G	2010 WASTE MA 28	256
3	JOUR	Food waste: Disapproving,	b Pelt, A, Saiı	2020 RESOURCE: 162	
43	JOUR	Comparison of two measur	e Ammann, J	2021 RESOURCE: 166	
6	JOUR	An evaluation of a consume	ei Soma, T, Li,	2021 RESOURCE: 168	
17	JOUR	Food Waste Reduction: A T	e Soma, T, Li,	2020 SUSTAINAE 12	
1013	THES	Everyday transformations of	of Moreno, La	2020 Dissertatio 81	
38	JOUR	Consumer food waste beha	v Lazell, J	2016 JOURNAL C 15	430
161	JOUR	Does food sharing lead to fo	o Morone, P,	2018 JOURNAL C 185	749
97	JOUR	Is it godly to waste food? H	o Minton, E /	2020 JOURNAL C 54	1246
241	JOUR	Behavioral approach to foo	d Yazdankha	2020 JOURNAL C9	
218	JOUR	Perceived probability of foc	Le Borgne,	2018 JOURNAL C 42	11
118	JOUR	Outcome Evaluation of an E	Kim, J, Run	2020 SOCIAL MA 26	111
103	JOUR	Consumer's food waste in o	li Matzemba	2020 WASTE MA 114	263
77	JOUR	Thanks, but no thanks: The	i Septianto,	2020 JOURNAL C 258	
1038	JOUR	Consumerâs food waste in o	d Eckert Mat	2020 Waste Mar 114	263
34	JOUR	Smaller servings vs. informa	Visschers, V	2020 WASTE MA 103	323
310	JOUR	What makes people leave L	E Lorenz-Wa	2019 APPETITE 139	127
11	JOUR	Can social media be a tool f	c Young, W,	2017 RESOURCE: 117	195

8	JOUR	Cost-effectiveness of four fo Read, Q D,	2021 RESOURCE: 168	
1020	THES	Investigation of strategies to Whitehair,	2012 Dissertatio 73	1953
62	JOUR	A problem unstuck? Evaluati Shearer, L,	2017 WASTE MA 60	164
189	JOUR	Impact of plate shape and si Richardson	2021 RESOURCE: 168	104
69	JOUR	Local setting influences the (Chakona, G	2017 PLOS ONE 12	
180	JOUR	Reducing the plate waste of Dolnicar, S,	2020 TOURISM 180	
130	JOUR	Nudging' hotel guests to red Kallbekken	2013 ECONOMIC 119	325
193	JOUR	Children older than five year Sorokowsk	2020 JOURNAL C 71	323
236	JOUR	Like throwing a piece of me Ilyuk, V	2018 JOURNAL C 41	20
20	JOUR	Strategies to reduce plate w Martins, M	2016 PUBLIC HE/19	1517
110	JOUR	The use of feedback to enha Nomura, H	2011 LOCAL ENV 16	637
136	JOUR	Consumer Imperfect Inform Collart, A J,	2018 SUSTAINAE 10	
89	JOUR	Why the waste? A large-scal Boschini, N	2020 JOURNAL C 246	
32	JOUR	How Neighbourhood Food E van der We	2020 SUSTAINAE 12	
175	JOUR	Societal Well-Being: Embedc Tagliabue,	2019 BEHAVIOR 28	99
4	JOUR	Food waste generation and   Painter, K,	2016 WASTE MA 56	491
121	JOUR	Door-stepping as a strategy Bernstad, /	2013 RESOURCE: 73	94
167	JOUR	Can economic incentive helr Katare, B, \	2019 APPLIED EC 26	1448
10	JOUR	Return to sender: a behavio Boulet, M,	2019 AUSTRALA: 26	328
12	JOUR	Food Waste in Schools: A ProElnakib, S A	2021 INTERNATI 18	
49	JOUR	Evaluation of an Alimentary Favuzzi, N,	2020 INTERNATI 17	
83	JOUR	Consider a broccoli stalk: Ho Moreno, L	2020 JOURNAL C 256	
176	JOUR	Promoting Food Waste Redu Anton-Pese	2021 SUSTAINAE 13	
309	JOUR	Implementation of a Multi-C Hamdi, N, I	2020 INTERNATI 17	
95	JOUR	The new norms of food wast Geislar, S	2017 WASTE MA 68	571
1131	JOUR	Impact of the Updated USD/Cohen, JF	2019 JOURNAL C 119	1511
1021	JOUR	New school meal regulation: Schwartz, 1 203	15/06// Childhood 11	242
1031	THES	The Green Eating project: W Nash, Jessi	2015 Dissertatio 75	
74	JOUR	Food Waste in School Cateri Falasconi, I	2015 SUSTAINAE 7	14745
701	JOUR	Doggy bags and downsizing: Zuraikat, F	2018 APPETITE 129	162
133	JOUR	Foodwaste within Swiss hou Delley, M,	2017 RESOURCE: 122	172
1019	JOUR	Individual differences and m Robinson, I 202	21/04// Appetite 159	
403	JOUR	Factors that predict taking reHamerman	2018 JOURNAL C 17	94
126	JOUR	Consumers' perceptions of f Zepeda, L,	2017 INTERNATI 41	627
1009	JOUR	Consumer in-store choice of Aschemanr	2018 FOOD QUA 68	29
143	JOUR	Can eco-design packaging re Zeng, T, Du	2021 TECHNOLO 162	
1014	JOUR	Food waste: The role of date Wilson, N L	2017 FOOD QUA 55	35
9	JOUR	Love Food, Hate Waste? Am Buttlar, B, I	2021 SUSTAINAE 13	
68	JOUR	Reducing food waste in hote Leverenz, [	2021 INDUSTRIA 93	617
1004	JOUR	Arbiters of waste: date label Milne, R	2012 SOCIOLOGI 60	84
1035	JOUR	Evaluating materiality in foo Chawla, Ga	2020 Annals of T 1	100002
265	JOUR	Environmental profile, packa Hanssen, C	2017 JOURNAL C 142	395
437	JOUR	Evaluation of the "Eat Better Garcia, A L,	2017 INTERNATI 14	
122	JOUR	The incentives may not be thi, C, Wang	2021 RESOURCE: 168	
88	JOUR	Evaluation of Food Waste Pr Goossens,	2020 SUSTAINAE 12	
79	JOUR	Visual Prompts or Volunteer Lin, Z Y, Wa	2016 SUSTAINAE 8	F40
135	JOUR	Development and implemen Garcia, T, F	2021 PUBLIC HE/24	549
41	JOUR	Influence of intervention on de Souza, \	2019 CIENCIA & 24	411
150	JOUR	Behavioral spillovers from fc Ek, C, Miliu	2018 JOURNAL ( 89	168
155	JOUR	Cost of New Nordic Diet schiJensen, J D	2015 BRITISH FO 117	2372
13	JOUR	Normative prompts reduce (Stockli, S, [	2018 WASTE MA 77	532

198	JOUR	Improved meals service and Yona, O, Go 20	020	ISRAEL JOU 9	
243	JOUR			SUSTAINAE 12	
371	JOUR	•		JOURNAL C 216	520
228	JOUR			JOURNAL C 236	
1002	JOUR	· · · · · · · · · · · · · · · · · · ·		FOOD QUA 56	294
178	JOUR	•		EUROPEAN 135	
488	JOUR			GAMES FO 6	111
428	JOUR			ENVIRONN 51	50
251	JOUR	- ·		SUSTAINAE 9	
234	JOUR	•	021	SUSTAINAE 13	
1026	JOUR		985	Education ¿8	179
137	JOUR		020	RESOURCE: 160	
23	JOUR	Exploring Food Waste at a R Chen, S S, Kraak, V	/ I, Pi.	JOURNAL OF HUNGER	& ENVIRON
420	JOUR			INTERNATI 9	367
536	JOUR	Hydrogen and methane procSilva, F M S 2018//	//	WASTE MA 76	339
321	JOUR	Multi-hydrolytic enzyme acc Luo, K, Xie, 2020//		ENVIRONN 41	478
756	JOUR	Using Hermetia illucens larv: Lopes, I G, 2020//	// .	JOURNAL C 251	
271	JOUR	Optimization of methane proPerin, J K H 2020//	// .	JOURNAL C 272	
246	JOUR	Life cycle environmental anc Yoshikawa, 2021//	//	INTERNATI 26	963
604	JOUR	Zeolite favours propionate s Cardona, L, 2021//	//	CHEMOSPI 262	
412	JOUR	The Role of Enzyme Loading Salimi, E, Si 2019//	//	WASTE AN 10	3753
33	JOUR	Representations of Food WaThompson, 2017//	// :	SUSTAINAE 9	
787	JOUR	The Influence of Extruded St Simic, S, Pe 2021//	// :	SUSTAINAE 13	
1108	JOUR	Halloysite nanotubes loaded Biddeci, G, 2016//	//	CARBOHYD 152	548
353	JOUR	Long-term anaerobic digesti Tonanzi, B, 2018//	//	BIOMASS 8118	55
973	JOUR	Sludge Blanket Height (SBH) Zinatizadeł 2020//	// '	WASTE AN 11	4003
462	JOUR	Enhancement of acidogenic Yin, J, Yu, X 2016//	//	BIORESOUI 216	996
225	JOUR	Efficient production of optic Li, X, Chen, 2015//	// '	WATER RES 70	148
1052	JOUR	Agronomic effectiveness of Bhatta Kau 2018//	// '	Waste Mar 77	87
459	JOUR	Thermophilic anaerobic dige Forster-Car 2008//	//	BIORESOUI 99	6763
529	JOUR	Combination of Biochar and Gupta, S, K 2020//		WASTE AN 11	2807
304	JOUR	Thermal degradation of food Ming, X, Xu 2020//	-	JOURNAL C 244	
945	JOUR	Clean production of ethyl le Tian, L, Zha 2020//	-	JOURNAL C 268	
950	JOUR	Monitoring and optimizing t Komilis, D, 2011//		JOURNAL C 92	2241
492	JOUR	Using Imagination to Overco Yang, X K, I 2021//		SUSTAINAE 13	
710	JOUR	Biochar, compost and biochi Oldfield, T 2018//		JOURNAL C 218	465
752	JOUR	Effectiveness of alkaline ame Kastyuchik, 2016//		ENVIRONN 6	49
852	JOUR	Relieving ammonia inhibitio Meng, X S, 2020//		WASTE MA 118	452
606	JOUR	Maximising Potential of Met Idaty, M G 2017//		PERTANIKA 25	153
52	JOUR	From surplus-to-waste: A sti Messner, R 2021//	-	JOURNAL C 278	
282	JOUR	IoT-Based Smart Garbage Sy Hong, I, Pa 2014//		SCIENTIFIC WORLD JO	
815	JOUR	Mechanical pretreatment of Moretti, P, 2021//	-	ENVIRONN 28	20586
974	JOUR	In-vessel composting system Pandey, P I 2016//		JOURNAL C 139	407
503	JOUR	Synthesis optimisation and c Pap, S, Kirk 2020//		ENVIRONN 27	9790
653	JOUR	Biohydrogen production fro Yang, G, Ht 2019//		BIORESOUI 285	0.4
1001	JOUR	An exploration and investiga Baker, Mel 2016/0		Psychology 33	94
1074	JOUR	Effects of low pH conditions Sun, Meng 2020//		Water Rese 179	115883
399 289	JOUR	A prototype single-stage and Ratanatam 2014//		INTERNATI 95	176 239
	JOUR JOUR	Multi-phased anaerobic baff Ahamed, A 2015//		BIORESOUI 182	
893	-1	Experimental investigation c Jagadish, C, Gumta			
886	JOUR	Optimization of solid-state a Pezzolla, D <sub>.</sub> 2017//	1	BIOMASS 896	112

152	JOUR	Aged refuse enhances anaer Zhao, J W, 2019///	BIORESOUI 289	
684	JOUR	Enhanced volatile fatty acids Sawatdeen 2017///	BIORESOUI 237	139
1140	JOUR	Biochemical properties of cc Pant, A P, F 2012///	SCIENTIA H 148	138
632	JOUR	Effect of thermal activated p Wu, Y Q, Sc 2019///	BIORESOUI 292	
879	JOUR	Kinetic modeling of enzymat Cekmecelic 2013///	WASTE MA 33	735
827	JOUR	Nationwide expansion of a f An, R P 2015///	SOCIAL SCI 147	80
281	JOUR	Semi-continuous anaerobic (Mu, L, Zhar 2018///	BIORESOUI 247	103
963	JOUR	Effect of pH on Continuous EStavropoul 2016///	WASTE AN 7	753
654	JOUR	Characterization and variatic Kong, Z, Li, 2018///	BIORESOUI 268	434
659	JOUR	Anaerobic co-digestion of w: Wu, Y Q, Sc 2021///	JOURNAL C 279	
1037	JOUR	Applications of food waste-c Tan, Jonath 2021///	Waste Mar 130	155
358	JOUR	Quantitative effects of comr Sun, W, Hu 2011///	SCIENCE OI 409	1243
224	JOUR	Circular utilization of food w Leininger, / 2021///	BIORESOUI 332	
478	JOUR	Biochemical, hydrological an Zhan, L T, X 2017///	WASTE MA 68	307
696	JOUR	Enhancement of anaerobic c Mu, L, Zhar 2020///	BIORESOUI 313	
664	JOUR	Enhanced volatile fatty acids Huang, X D 2019///	BIORESOUI 274	430
856	JOUR	Aspen Plus process-simulatic Bravo, D, A 2018///	JOURNAL C 213	530
745	JOUR	Evaluation of microbial proli Voegel, C, I 2020///	ENVIRONN 41	2439
608	JOUR	Experimental and modeling Yu, L, Zhao 2012///	BIORESOUI 124	8
393	JOUR	Food system strategies for p Miller, D D, 2013///	FOOD POLI 42	115
736	JOUR	Rapid generation of volatile Kuruti, K, N 2017///	BIORESOUI 238	188
581	JOUR	Phases' characteristics of po Mau, V, Qu 2016///	BIORESOUI 219	632
1110	JOUR	Vermicomposting of sewage DomÃ-ngu 2000///	Pedobiolog 44	24
579	JOUR	Thermophilic anaerobic dige Nguyen, D 2019///	BIORESOUI 280	269
367	JOUR	Effects of pH and microbial c Sundberg, 2013///	WASTE MA 33	204
346	JOUR	Recalcitrant organic residue Giwa, A S, 22021///	JOURNAL C 23	1479
527	JOUR	Two-phase thermophilic ana Cavinato, C 2011///	WATER SCI 64	715
448	JOUR	Using natural clinoptilolite z Zarrabi, M, 2018///	ENVIRONN 25	23045
375	JOUR	Quantitative assessment of (Rousta, K, I 2015///	WASTE MA 40	22
573	JOUR	Guiding environmental susta Hu, X M, St 2021///	ENVIRONN 269	
1125	JOUR	Re-framing post-harvest loss Tröger, K; 2020///	Geoforum 111	48
877	JOUR	Nutrient characterisation an Longjan, G 2018///	WASTE MA 36	426
232	JOUR	Re(Focussing) on behavioura David, P, Rt 2019///	JOURNAL C 9	130
129	JOUR	Material flow cost accountin Christ, K L, 2017///	BRITISH FO 119	600
689	JOUR	Biohydrogen from thermoph Tenca, A, S 2011///	BIORESOUI 102	8582
605	JOUR	Environmental planning basiYu, K H, Zhi 2021///	ENVIRONN 86	
215	JOUR	Life Cycle Assessment of Bio Hobbs, S R, 2021///	SUSTAINAE 13	107
173	JOUR	Material flow analysis of alte Guo, H W, 2019///	RESOURCE: 149	197
1078	JOUR	Coupling of polyhydroxyalka Zhang, M N 2014///	PROCESS S, 92	171
977	JOUR	Economic and environments Mayer, F, E 2020///	SCIENCE OI 721	
219	JOUR	The properties and combust Zheng, C P, 2019///	BIORESOUI 285	
284	JOUR JOUR	Preparation of biochar from Liu, J X, Hu 2020/// Changes in the microbial cor Franke-Wh 2014///	BIORESOUI 302 WASTE MA 34	622
808	JOUR	Co-digestion of kitchen wast Yang, Y Q, ! 2013///	ENVIRONN 20	632 2162
782 511	JOUR	Physically processing imperf Barone, A M, Donato,		
760	JOUR	Microbial and nutritional reg Mu, H, Li, Y 2018///	ENVIRONM 39	405
123	JOUR	Growth performance of rose bin Shuhaii 2019///	INTERNATI 8	S299
1093	JOUR	Acidogenic fermentation of Bolaji, I O, 2017///	JOURNAL C 5	5933
1104	JOUR	When are âDish of the Dayâ Saulais, Lat 2019///	Food Policy 85	15
546	JOUR	Anaerobic Co-Digestion of W Pilarska, A 2018///	POLISH JOL 27	237
751	JOUR	Effect of inoculum type and Rajput, A A 2019///	SUSTAINAE 29	-
	1.00.	2st 31 modalam type and hajpat, 1112013///	0001711171125	

238	JOUR	An experimental study on fe Cappai, G, 2014///	WASTE MA 34	1510
690	JOUR	New Compact Biodigester M de Araujo, 2021///	JOURNAL C 147	1310
111	JOUR	Industry challenges and app Tavill, G 2020///	PHYSIOLOC 223	
561	JOUR	Maximizing the production (Stein, U H, 2017///	SCIENCE OI 598	993
416	JOUR	A two-step process for eners Liu, J Y, Wa 2021///	SCIENCE OI 752	
242	JOUR	Surely you don't eat parsnip Nicholes, N 2019///	RESOURCE: 147	179
528	JOUR	Nitrogen fertilizer recomme Rashid, M 2005///	JOURNAL C 34	2045
705	JOUR	Methane potential of fruit a Edwiges, T, 2020///	ENVIRONN 41	921
405	JOUR	A novel approach of modelir Alexandror 2018///	BIORESOUI 250	784
1024	JOUR	Portion size me: Plate-size ir Wansink, B 2013/12//	Journal of I 19	320
1053	JOUR	A comparative experimental Liu, Gang, I 2018///	Journal of E218	435
1105	JOUR	Selective and continuous rec Veloso, A V 2020///	FOOD AND 119	268
370	JOUR	Source separation of house Zhuang, Y, 2008///	WASTE MA 28	2022
376	JOUR	Performance optimization a Atallah, N I 2014///	BIORESOUI 174	243
774	JOUR	Energy recovery from waste Zhang, Y Y, 2019///	ENVIRONN 26	30544
452	JOUR	Thermally assisted bio-dryin Ma, J, Zhar 2018///	WASTE MA 80	327
998	THES	A socio-ecological analysis o Eddie, Regi 2018///	Dissertatio 79	
965	JOUR	Build-up and impact of volat Riungu, J, F 2018///	JOURNAL C 215	22
909	JOUR	Waste Potential, Barriers an Glivin, G, S 2020///	BIOENERG\ 13	668
866	JOUR	Experimental and feasibility Masebinu, 2018///	WASTE MA 75	236
207	JOUR	Opportunities to improve th RedCorn, R 2017///	WASTE MA 35	1112
44	JOUR	Attitudes and behaviors sha Mattar, L, /2018///	JOURNAL C 198	1219
60	JOUR	Household-level dynamics o Parizeau, K 2015///	WASTE MA 35	207
51	JOUR	An Exploratory Study of Con Huang, C H 2020///	SUSTAINAE 12	166
29	JOUR	Consumer behaviour types i Di Talia, E, 2019///	JOURNAL C 214	166
45	JOUR	Quantification of food waste Caldeira, C, 2019///	RESOURCE: 149	479
1025	JOUR JOUR	Predicting the consumption Schmidt, K 2019///	FOOD QUA 78 APPETITE 156	
19 154	JOUR	Towards a multi-level frame Boulet, M, 2021/// Food waste in Australian hol Nabi, N, Karunasena, G		AED DEHAVAC
90	JOUR	Convenience or price orient: Ascheman: 2018///	GLOBAL EN 49	85
59	JOUR	Comprehensive Measureme Scalvedi, N 2021///	SUSTAINAE 13	83
84	JOUR	Do discounted food product Giordano, (2019///	INTERNATI 43	199
106	JOUR	Generation Z Food Waste, D Kymalainer 2021///	SUSTAINAE 13	133
1059	JOUR	Food for thought: Comparin van der We 2020///	Waste Mar 101	18
22	JOUR	Household food waste beha Secondi, L, 2015///	FOOD POLI 56	25
139	JOUR	Reducing Food Waste: A Pra Pearson, D 2018///	SOCIAL MA 24	45
515	JOUR	Consumer segmentation bas Funk, A, Su 2021///	SUSTAINAE 25	173
50	JOUR	"I'm a bit of a waster": Ident Wakefield, 2020///	JOURNAL C 275	
37	JOUR	Material and visceral engage Urrutia, I, I 2019///	RESOURCE: 150	
42	JOUR	Quantification of Household Kasza, G, D 2020///	SUSTAINAE 12	
76	JOUR	Blaming the consumer - onc Evans, D 2011///	CRITICAL PI 21	429
250	JOUR	Consumer behaviour towarc Aschemanr 2017///	APPETITE 116	246
131	JOUR	Predicting household food w Graham-Rc 2015///	RESOURCE: 101	194
56	JOUR	Understanding the Effect of Goodman-: 2020///	SUSTAINAE 12	
1003	THES	Applying the theory of planr Miller, Jess 2016///	Dissertatio 77	
58	JOUR	Religiosity and food waste reElhoushy, \$2021///	INTERNATI 45	287
80	JOUR	Reducing waste of food left Mirosa, M, 2016///	BRITISH FO 118	2326
280	JOUR	Sustainable food security fullrani, Z, Sh; 2016///	JOURNAL C 29	171
1042	JOUR	Food waste as the conseque van Geffen 2020///	Resources, 5	100026
40	JOUR	Determinants of food waste Qian, L, Li, 2021///	RESOURCE: 167	
99	JOUR	Why Is Airline Food Always [You, F Z, Bł 2020///	SUSTAINAE 12	

1027   JOUR   Religiosity and food waste rt Elhoushy, \$2020/10// International Journal of Consumer   1015   JOUR   Food, waste and safety: neg Watson, M 2012/// SOCIOLOGI60   102   1032   JOUR   This apple is to ougly for me de Hooge, 2017/// FOOD QUA 56   80   1010   JOUR   Consumer perception and pi Aschemani 2018/// FOOD QUA 63   119   78   JOUR   Economics of household foo Lusk, J L, El 2020/// CANADIAN 68   379   372   JOUR   Food waste accounting aloni, Corrado, S, 2018/// WASTE MA 79   120   100R   A systematic review of schor Metcalfe, J 2020/06// The Intern: 17   171   JOUR   From the table to waste: An Mondéaire, 2016/// JOURNAL C 138   8   Influence of the involvemen Altintzoglo 2021/// JOURNAL C 285   JOUR   From the table to waste: An Mondéaire, 2016/// JOURNAL C 285   JOUR   Evaluating OzHarvest's prim Karpouzis, 2021/// BMC PUBLI 21   161   JOUR   Sustainable Retailing - Influe Young, C W 2018/// BMC PUBLI 21   162   JOUR   Comparing wasted apples ar van Herper 2019/// WASTE MA 88   71   JOUR   Comparing wasted apples ar van Herper 2019/// WASTE MA 88   71   JOUR   Household Food Waste Solu Wansink, B 2018/// JOURNAL C 24   500   JOUR   Food waste tendencies: Beh Dusoruth, '2020/// GLOBAL EN 62   JOUR   Food waste tendencies: Beh Dusoruth, '2020/// GLOBAL EN 62   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid waste management be Limon, M F 2020/// SUSTAINAE 20   365   JOUR   Solid wa
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JOUR Awareness, intention, and b Stöckli, S <sub>6</sub> 2021/// Resources, 168 105431	552	JOUR	Towards net zero nutrition: Garvey, A, 2021///	JOURNAL C 290	
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JOUR The effects of perceived soci Dickie, R, R 2018/// PSYCHOLO 23 154	1040	JOUR	Awareness, intention, and b Stöckli, Sa 2021///	Resources, 168	105431
	425	JOUR	The effects of perceived soci Dickie, R, R 2018///	PSYCHOLO 23	154
JOUR Willingness to Pay for Impro Ku, S J, Yoo 2009/// ENVIRONN 44 278	652	JOUR	Willingness to Pay for Impro Ku, S J, Yoo 2009///	ENVIRONN 44	278

216	JOUR	Mapping the food waste-en Subramani 2021///	JOURNAL C 301	
18	JOUR	Awareness, intention, and b Stockli, S, E 2021///	RESOURCE: 168	
93	JOUR	Life cycle assessment of the Ahamed, A 2016///	JOURNAL C 131	607
108	JOUR	Effect of Paper vs. Bioplastic Dolci, G, Catenacci, A,		
264	JOUR	What Is the Contribution of Boyer, D, R 2017///	ENVIRONN 51	12035
1075	JOUR	Reliability and Accuracy of R Hanks, A S, 2014///	JOURNAL C 114	470
1142	JOUR	COVID-19 demand-induced : Trollman, F 2021///	Sustainable 27	1255
571	JOUR	Source separation of munici Chen, H B, 2017///	JOURNAL C 67	182
1006	JOUR	Buy, eat or discard? A case s Jaeger, Sar 2018/10//	Food Quali 69	10
599	JOUR	The perceived influence of c White, M J 2018///	PUBLIC HE/21	2866
629	JOUR	'It's not really about the foor Ulug, C, Tre 2020///	INTERNATI 12	127
1133	JOUR	Food loss and waste in food Chauhan, C 2021///	Journal of (295	126438
1011	JOUR	Demographic relationships t Hurley, Jan 2018/11//	American J 42	60
553	JOUR	Postharvest losses at the far Popat, M, (2020///	AGREKON 59	235
1095	JOUR	Effect of temperature in dor Manzocco, 2017///	FOOD RESE 102	129
796	JOUR	When Less Is More: Evolutio Kralik, J D, 2012///	PLOS ONE 7	
831	JOUR	Valorisation of fishery indust Leceta, I, U 2015///	JOURNAL C 91	36
1098	JOUR	Recycling of domestic food v Minsaas, Jc 1979///	Conservatic3	427
61	JOUR	HoReCa Food Waste and Su: Buczacki, A 2021///	SUSTAINAE 13	
247	JOUR	Life Cycle Inventory of Instit Ng, C G, Yu 2015///	SAINS MAL 44	517
555	JOUR	Visually suboptimal bananas Symmank, 2018///	APPETITE 120	472
891	JOUR	The diffusion of circular serv Greer, R, vc 2020///	JOURNAL C 267	
596	JOUR	The water footprint of food Ridoutt, B (2010///	JOURNAL C 18	1714
574	JOUR	Wasted seafood in the Unite Love, D C, I 2015///	GLOBAL EN 35	116
1113	JOUR	Effects on plasma carotenoic Castro, M, 2019//	JOURNAL C 60	200
277	JOUR	Social influence fosters the L Dorn, M, St 2018///	WASTE MA 79	296
217	JOUR	From Waste to Taste: How " Mookerjee 2021///	JOURNAL C 85	62
230	JOUR	Comparing diaries and wast Quested, T 2020///	JOURNAL C 262	110
101 115	JOUR JOUR	Creating Sustainable Busine: Kouwenho 2012/// Research on the drying kinel Sotiropoul 2016///	INTERNATI 15 ENVIRONN 37	119 929
517	JOUR	Conceptualizing sustainable Mayton, H, 2020///	FOOD POLI 91	323
516	JOUR	Assessing food losses and w. Chaboud, (2017///	RESOURCE: 125	188
570	JOUR	Consumer perceptions and r Lombart, C 2019///	JOURNAL C 48	28
156	JOUR	Retail price discrimination at Richards, T 2020///	EUROPEAN 47	1861
298	JOUR	The prospects of waste man Filimonau, 2021///	RESOURCE: 168	1001
486	JOUR	If at first you don't succeed: Holley, C E, 2018///	APPETITE 123	249
109	JOUR	The Effect of Ultrasonic Ener Sabiani, N I 2015///	ENERGY SC 37	1397
374	JOUR	Digitally enabling sustainable Fuentes, C, 2021///	JOURNAL C 61	
576	JOUR	High-frequency forecasting 1 Dharmawa 2021///	OPERATION 14	38
1082	JOUR	Circular economy practices i Gedam, Vic 2021///	Journal of (311	127670
586	JOUR	Do you bear to reject them? Chen, T, Ra 2021///	JOURNAL C 61	
942	JOUR	Attaining food and environm Hertel, T W 2016///	GLOBAL EN 41	195
709	JOUR	Rank-Ordered Analysis of Co Choi, Y J, La 2020///	SUSTAINAE 12	
1084	JOUR	Loss and waste in fish value Kruijssen, F 2020///	Global Foo 26	100434
120	JOUR	Discrepancies in N2O emissi Feng, H L, \ 2020///	JOURNAL C 265	
702	JOUR	Surveying the Environmenta Goldstein, 2017///	JOURNAL C 21	151
308	JOUR	Opportunities and Challenge Ellison, B, N 2019///	APPLIED EC 41	1
96	JOUR	Demand-Driven Model for G Vaccari, D , 2019///	ENVIRONN 53	10417
1016	JOUR	From Oldie to Goldie: Huma Koo, Minky 2019/10//		337
138	JOUR	Food waste composting - Is i Voberkova 2020///	SCIENCE OI 723	
523	JOUR	Evaluation of landfill gas em Lee, U, Har 2017///	JOURNAL C 166	335

145	JOUR	Greenhouse gas emissions fi Ermolaev,   2019///	WASTE MA 96	65
578	JOUR	Organic waste biorefineries: Alibardi, L, 2020///	WASTE MA 114	274
978	JOUR	Zero waste strategy for gree Iqbal, M W 2020///	JOURNAL C 245	
1018	JOUR	Importance of sensory quali Jürkenbe 2021/06//	Food Quali 90	
419	JOUR	Biochemical, hydrological an Zhan, L T, X 2017///	WASTE MA 63	27
445	JOUR	Indonesian aquaculture futu Henriksson 2019///	ENVIRONN 14	
598	JOUR	The combined role of policy Rajendran, 2019///	JOURNAL C 219	278
892	JOUR	Experimental and feasibility Matrapazi, 2020///	SCIENCE OI 718	
489	JOUR	The vulnerabilities of agricul Fitton, N, A 2019///	GLOBAL EN 58	
1079	JOUR	The effect of temperature, s Nilsson PÃ: 2018///	Waste Mar 71	636
539	JOUR	The effect of temperature, s Paledal, S N 2018///	WASTE MA 71	636
227	JOUR	Hydrothermal carbonization Li, L, Diede 2013///	WASTE MA33	2478
1068	JOUR	[Re]Valuing Surplus: Transiti Weymes, N 2019///	Geoforum 99	160
868	JOUR	Life Cycle Assessment of ma Righi, S, Oli 2013///	JOURNAL C 44	8
202	JOUR	Life-cycle assessment on foc Lam, C M, '2018///	JOURNAL C 199	840
551	JOUR	Toward a Generic Analytical Gu, B J, Lar 2019///	ENVIRONN 53	1109
789	JOUR	EARTHWORMS FOR FEED PR Conti, C, Be 2019///	ENVIRONN 18	2117
799	JOUR	Potential of Producing Comr Jalalipour, 2020///	SUSTAINAE 12	
534	JOUR	SOME EFFECTS OF SELF-FEEI Sadikaj, R, 2019///	JOURNAL C 20	165
181	JOUR	Effect of lipase addition on h Meng, Y, Li 2015///	BIORESOUI 179	452
647	JOUR	Effect of initial moisture con Gurusamy, 2021///	WASTE MA 125	215
105	JOUR	Multifunctional food waste 1 Mahmood, 2019///	WASTE MA 94	77
1127	JOUR	Revalorization of spent coffe Cruz, R, Me 2015///	FOOD RESE 73	190
272	JOUR	Assessment of the effect of (Valta, K, So 2019///	WASTE MA 37	461
1029	THES	Restaurant food waste mana Karunamoc 2021///	Dissertatio 82	
905	JOUR	Preliminary regression mode Bhatt, A H, 2016///	ENVIRONN 5	188
151	JOUR	The effects of food waste di Thomas, P 2011///	WATER AN 25	250
127	JOUR	Background data on solar he Melgaco, L 2021///	DATA IN BF 34	
214	JOUR	Production and Optimizatior Gligorescu, 2020//	SUSTAINAE 12	
270	JOUR	Anaerobic Digestion of Food Ferreira, T 2021//	WASTE AN 12	4407
201	JOUR	Energetic and environmenta Banks, C J, 2011///	RESOURCE: 56	71
409	JOUR	Combining two wrongs to m Lee, D S, Sc 2017///	FOOD POLI 68	40
421	JOUR	The concept of circular econ Loizia, P, N 2019///	ENVIRONN 26	14766
98	JOUR	Comparison of the food was Li, T Y, Liu, 2014//	WASTE MA 34	2641
87	JOUR	Exploring a zero food waste Oh, J, Lee, 2018///	ENVIRONN 23	46
673	JOUR	A Systemic Design Approach Fiore, E, St; 2020///	SUSTAINAE 12	ODNAENIT AN
869 532	JOUR JOUR	A transition management fra Peterson, H M, Baker, EFFECTS OF USAGE OF MECI Sadikaj, R, 2018///	ENVIRONMENT DEVEI JOURNAL C 19	1111
249	JOUR	Assessing the changes in E-c Cao, W L, V 2016///	ENVIRONN 23	23195
147	JOUR	Bioaccumulation and health Cheng, Z, C 2021///	CHEMOSPI 276	23193
212	JOUR	Replacing fish meal by food Cheng, Z, N 2014///	ENVIRONN 73	22
124	JOUR	Digestion of frozen/thawed Stabnikova 2008///	WASTE MA 28	1654
1135	JOUR	Use of recycled co-products Fondevila, 2021///	Animal Fee 276	114932
1122	JOUR	Comparison of a Corn/Soybe Altizio, B A 2000///	The Profes: 16	254
538	JOUR	M-3-IS-LCA: A Methodology Kerdlap, P, 2020///	RESOURCE: 161	_•.
341	JOUR	Effects of compositions on fcChang, J I, I 2008///	BIORESOUI 99	8068
164	JOUR	Data related to anaerobic di Zhang, W, 2019///	DATA IN BF 25	<del>-</del>
912	JOUR	Potential of windrow food a Chaher, N E, Chakchou		ENCE AND P
1096	JOUR	Strategies for greenhouse ga Sanz-Cober 2017///	Agriculture 238	5
587	JOUR	Optimal Replenishment and Pourmohai 2020///	ARABIAN J(45	7005
1103	JOUR	Self - Circulating Biogas Gen Mydeen, N 2016///	Procedia Er 35	795
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1121	JOUR	Kinetic desorption models fc Hannon, J (2017///	INNOVATI\ 44	149
825	JOUR	IoT based intelligence for proAytac, K, K(2021///	JOURNAL C 284	
531	JOUR	Production-phase greenhou: Porter, S D 2018///	SCIENCE 01631-632	1544
485	JOUR	Quantity, Components, and Powell, J T, 2019///	JOURNAL C 23	466
841	JOUR	Anaerobic digestion of fourt Gonzalez, F 2020///	ENVIRONN 192	
1055	JOUR	Effects of nutrient load on m Sutherland 2020///	ALGAL RESI 51	
213	JOUR	Introduction to the Concept Vakalis, S, I 2018///	WASTE AN 9	2373
268	JOUR	Study of food waste degrada Lin, H J, Wa 2019///	WASTE MA 37	1199
148	JOUR	Critical factors and their effe Li, Z, Huan 2015///	ENVIRONN 187	
303	JOUR	Volumetric scale-up of a threKim, J K, Ha 2008///	BIORESOUI 99	4394
1076	JOUR	A food waste utilization stuc Ince, O K, II 2017///	FOOD CHEI 214	637
497	JOUR	Urban park vegetation cover Morales-Va 2018///	URBAN FOI 32	92
742	JOUR	Valorisation of the organic fi De Medina 2019///	WASTE MA 37	59
1089	JOUR	Urban park vegetation cover Morales-Vi 2018///	Urban Fore 32	92
557	JOUR	Volatile emissions during stc Agapiou, A 2016///	ENVIRONN 23	8890
839	JOUR	Methane production in low- Lansing, S, 2010///	BIORESOUI 101	4362
360	JOUR	Biosulfides Precipitation in V Hwang, T, I 2012///	JOURNAL C 41	1857
333	JOUR	Experimental and model enl Aierzhati, # 2019///	BIORESOUI 284	139
266	JOUR	Laccase production by Phom Zhou, J, Yai 2014///	JOURNAL C 64	1154
335	JOUR	Recycling soil nitrate nitroge Rashid, M 2003///	JOURNAL C 32	1881
1134	JOUR	Prediction of growth of Pseu Lin, H, Shav 2016///	JOURNAL C 99	1822
958	JOUR	Development and calibration Boni, MR, 2013///	WASTE MA33	1128
191	JOUR	Optimization of operational Le Man, H, 2010///	INTERNATI 7	157
1116	JOUR	Validation of coffee by-prod Iriondo-De 2019///	INNOVATI\ 51	194
899	JOUR	Life cycle assessment of por Isola, C, Sie 2018///	RESOURCE: 139	114
474	JOUR	Effect of vermiculite additior Seo, J Y, He 2004///	WASTE MA 24	981
102	JOUR	A model based on feature ol Yu, M J, Zh 2018///	WASTE MA 72	218
170	JOUR	Decrease of Pseudomonas a Maderova, 2016///	WATER SCI 73	2143
510	JOUR	Full-set measurements data: Al-Hameed 2020///	DATA IN BF 28	407
209	JOUR	Substrate composition and r Niwagaba, 2009///	ENVIRONM 30	487
1117	JOUR	Combined effect of photope Biswas, Am 2016///	Aquacultur 452	183
712	JOUR	Biogas production as energy Funmi, A E, 2021///	SN APPLIEE 3	22
1066	JOUR	Suppression of tomato horn Yardim, E N 2006///	PEDOBIOL(50	23
929	JOUR	An experimental study of tul Gillreath-Bi 2018///	PLOS ONE 13	2664
116	JOUR JOUR	Characterizing food waste st Lisboa, M § 2013/// An Artificial Neural Network Lai, K C, Lin 2017///	WASTE MA 33 POLISH JOL 26	2664 1921
183 770	JOUR	Optimization of thermo-che Vavouraki, 2013///	WASTE MA 33	740
274	JOUR	Collegial effect of maggots k Negi, S, Ma 2020///	JOURNAL C 258	740
1057	JOUR	Enzymatic digestion turns fo Jinno, C, He 2018///	ANIMAL FE 242	48
278	JOUR	Co-composting of Green Wa Oviedo-Oc; 2019///	WASTE AN 10	63
254	JOUR	Decomposition of land appli Plante, A F, 1998///	JOURNAL C 27	395
302	JOUR	Vermifiltration Ecological Tr(Lin, H, Dier 2013///	WATER EN'85	2184
833	JOUR	Investigation of the impact c Jiang, Y, Zh 2017///	WATER RES 125	458
192	JOUR	A novel bioconversion for va Niu, Y, Zhe 2017///	WASTE MA 61	455
784	JOUR	A mathematical modelling fr Imteaz, M A, Hossain,		
911	JOUR	The use of green waste to o Neugebau 2017///	JOURNAL C 156	865
769	JOUR	Prediction of free air space i Soares, M , 2013///	JOURNAL C 128	75
1138	JOUR	Characterization and in vitro Bussolo de 2018///	Bioactive C 16	90
402	JOUR	Effects of particle size on an Izumi, K, O 2010///	INTERNATI 64	601
410	JOUR	Modelling the anaerobic dig Poggio, D, '2016///	WASTE MA 53	40
541	JOUR	Vermicomposting as manure Lalander, C 2015///	WASTE MA 39	96
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279	JOUR	Methane production from fc Behera, S K 2010///	WASTE MA 30	1502
954	JOUR	Risk mitigation by waste-bas Beiyuan, J, 2017///	ENVIRONN 39	75
951	JOUR	Recycling of organic wastes Adebayo, C 2015///	JOURNAL C 17	769
719	JOUR	Amelioration of Composts fc Stoknes, K, 2019///	SUSTAINAE 11	
1109	JOUR	Nitrogen and phosphorus flc Boh, Micha 2020///	Resources, 154	104639
382	JOUR	Efficient capture of aqueous Zhou, T, Zh 2019///	JOURNAL C 77	104
785	JOUR	Influence of the pH control s Baldi, F, Iar 2019///	WASTE MA 37	478
447	JOUR	Microbiological culture brotl Chalon, M 2013///	JOURNAL C 115	1
475	JOUR	Biogas generation from flora Kulkarni, N 2019///	GLOBAL JO 5	17
1101	JOUR	Microbiological culture brotl Chalón, M 2013///	Journal of I 115	1
976	JOUR	Comparative analysis of met Rodrigues, 2019///	SCIENCE OI 649	1599
464	JOUR	The inhibitory effect of thios Tao, Z L T, '2020///	BIORESOUI 297	
172	JOUR	In Situ Immobilization of Hea Hwang, T, I 2013///	WATER AIR 224	
982	JOUR	Growth Stage Classification (Hassanzad) (2020///	REMOTE SI 12	
418	JOUR	Evaluation of the Methane F Maranon, I 2021///	WASTE AN 12	1829
530	JOUR	Interpretable machine learn De Clercq, 2020///	SCIENCE OI 712	
725	JOUR	A mass transfer model of an Whelan, M 2010///	WASTE MA 30	1808
776	JOUR	Determining economically o Hebda, C, (2016///	RESOURCE: 108	88
504	JOUR	Thermal composting of faec: Vinneras, E 2003///	BIORESOUI 88	47
658	JOUR	Environmental assessment c Colon, J, M 2010///	RESOURCE: 54	893
149	JOUR	Sustainable lipid and lutein r Wang, X, Zl 2020///	JOURNAL C 400	
146	JOUR	Fermented food waste for cIMo, WY, N2019///	JOURNAL C 236	236
438	JOUR	Valorization of Bokashi leach Lim, L S, Ta 2021///	ENVIRONN 198	
1119	JOUR	Optimization of the process LopiÄiÄ, Zo 2017///	Journal of (156	95
114	JOUR	A study on the drying charac Choi, Y I, Ju 2015///	JOURNAL C 17	359
377	JOUR	Co-pyrolysis characteristics ¿Tang, Y J, H 2018///	BIORESOUI 249	16
168	JOUR	Potential impact of salinity c Zhao, J W, 2017///	WASTE MA 67	308
311	JOUR	Modeling solid waste decom Vavilin, V A 2004///	BIORESOUI 94	69
711	JOUR	Design of experiment (DOE) Kazemi, K, 2016///	WASTE MA 58	107
564	JOUR	A feasibility study to utilize kLal, S, Moh 2020///	ENERGY SC 42	1914
306	JOUR	Food waste mineralization a Gonzales, F2010///	CHEMOSPF 79	238
255	JOUR	Environmental mercury con Cheng, Z, N 2015///	ENVIRONN 22	495
1141	JOUR	Mediterranean agri-food prc Manara, P, 2015///	Food Resea 73	44
248	JOUR	Use of food waste as fish feε Mo, W Y, C 2015///	ENVIRONN 22	17663
1130	JOUR	Changes in trophic structure Gunadi, Bir 2002///	European J 38	161
754	JOUR	Methodologies to assess bio Ruggero, F, 2019///	WASTE MA 37	959
846	JOUR	Comparative study of lactic Ahmad, A, 2021///	WASTE MA 120	585
361	JOUR	A study of the impact of moi Chen, T, Jir 2015///	JOURNAL C 65	278
1080	JOUR	Valorization of lotus byprod Huang, H, I 2019///	FOOD AND 115	110
1123	JOUR	A review of dark fermentative Gioanni 2013///	Waste Mar 33	1345
258	JOUR	Fabrication of hydrochar bas Feng, Y F, S 2019///	JOURNAL C 212	1423
540	JOUR	The Efficacy of Whole Oyste Xu, Z Y, Val 2021///	SUSTAINAE 13	
847	JOUR	Efficient reduction of antibic Liao, H P, Z 2019///	ENVIRONM 133	626
934	JOUR	Experimental tests on comm Malave, A (2018///	WASTE MA 71	626
1132	JOUR	Evaluation of Feed Mixtures Walker, P N 2002///	The Profes: 18	237
995	JOUR	Production and Properties o Wojdalski, 2016///	ROCZNIK O 18	89 360
759	JOUR	Effect of Hydrothermal Preti Wang, C M 2017///	WASTE AN 8	369 9
667	JOUR	Environmental assessment c Quiros, R, \ 2014///	RESOURCE: 90 SUSTAINAE 13	9
187	JOUR JOUR	Deciphering the Effects of W Ma, X, Zhai 2021/// Mass culture of Moina macr Kamrunnał 2019///	EGYPTIAN J45	75
1054	-1			
305	JOUR	Emissions of toxic pollutants Edo, M, Or 2018///	CHEMOSPF 203	506

508JOURImpact of food waste fractio Onay, T T, (2010/// ROYAL SOC 7)366JOUREffect of yeast addition on tl Gao, M, Zh 2020/// ROYAL SOC 7457JOURCharacterization of food was Shin, S G, F 2015/// BIORESOUI 196200473JOURCarbon dioxide and ammoni Komilis, D I 2006/// WASTE MA 2662162JOURTechno-economic assessmel Peinemann 2019/// BIORESOUI 289BIORESOUI 289867JOUROptimisation of sewage slud Silvestre, G 2015/// WASTE MA 43137861JOURExperimental studies of hydi Wang, L X, 2021/// WASTE MA 39165648JOURImpact of mesophilic co-cor Semitela, S 2019/// BIORESOUI 289775JOURLow-cost composited accele Zhang, C, Y 2018/// BIORESOUI 263517902JOUROptimization of the process Lopicic, Z R 2017/// JOURNAL C 15695395JOURHydrothermal carbonization Idowu, I, Li 2017/// WASTE MA 69480617JOURRecycling and utilization of a Sharma, G, 2019/// JOURNAL C 218011063JOURTransformation of industrial Yu, P H F, C 1999/// Water Scie 40365295JOURDry anaerobic digestion of fc Cho, S K, In 2013/// BIORESOUI 131210163JOURAgronomic effectiveness of i Kaudal, B B 2018/// WASTE MA 7787607JOURLarge-scale modular biofiltra Lin, Y H, Ch 2013/// JOURNAL C 4814201064JOURInfluences of vermicompost: Arancon, N 2008/// APPLIED SC 3991915JOURA new perspective of using s Cai, Y F, W; 2018/// WASTE AN 11 <th>646</th> <th>JOUR</th> <th>Economic aspects of carbon Vochozka, 2017///</th> <th>ENERGY SC 39</th> <th>485</th>	646	JOUR	Economic aspects of carbon Vochozka, 2017///	ENERGY SC 39	485
366   JOUR   Effect of yeast addition on tl Gao, M, Zh 2020/// ROYAL SOC 7   457   JOUR   Characterization of food was Shin, S G, F 2015/// BIORESOUI 196   200   473   JOUR   Carbon dioxide and ammoni Komilis, D I 2006/// WASTE MA 26   62   162   JOUR   Techno-economic assessmel Peinemanr 2019/// BIORESOUI 289   867   JOUR   Optimisation of sewage slud Silvestre, G 2015/// WASTE MA 43   137   861   JOUR   Experimental studies of hydi Wang, L X, 2021/// WASTE MA 39   165   648   JOUR   Impact of mesophilic co-corr Semitela, S 2019/// BIORESOUI 289   775   JOUR   Low-cost composited accele Zhang, C, Y 2018/// BIORESOUI 263   517   902   JOUR   Optimization of the process Lopicic, Z R 2017/// JOURNAL C 156   95   395   JOUR   Hydrothermal carbonization Idowu, I, Li 2017/// WASTE MA 69   480   617   JOUR   Recycling and utilization of a Sharma, G, 2019/// JOURNAL C 21   801   1063   JOUR   Transformation of industrial Yu, P H F, C 1999/// Water Scie 40   365   295   JOUR   Dry anaerobic digestion of f Cho, S K, In 2013/// BIORESOUI 131   210   163   JOUR   Agronomic effectiveness of I Kaudal, B B 2018/// WASTE MA 77   87   607   JOUR   Large-scale modular biofiltra Lin, Y H, Ch 2013/// JOURNAL C 48   1420   1064   JOUR   Influences of vermicompost: Arancon, N 2008/// APPLIED SC 39   91   915   JOUR   Experimental process monit Soobhany, 2015/// ECOLOGIC/ 84   149   502   JOUR   Storage of Food Waste: Vari Degueurce 2020/// WASTE AN 11   2441		-	•		
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B61   JOUR   Experimental studies of hydr Wang, L X, 2021/// WASTE MA 39   165		-		WASTE MA 43	137
JOUR Low-cost composited accele Zhang, C, Y 2018/// BIORESOUI 263 517  902 JOUR Optimization of the process Lopicic, Z R 2017/// JOURNAL C 156 95  395 JOUR Hydrothermal carbonization Idowu, I, Li 2017/// WASTE MA 69 480  617 JOUR Recycling and utilization of a Sharma, G, 2019/// JOURNAL C 21 801  1063 JOUR Transformation of industrial Yu, P H F, C 1999/// Water Scie 40 365  295 JOUR Dry anaerobic digestion of fc Cho, S K, In 2013/// BIORESOUI 131 210  163 JOUR The catalytic pyrolysis of foo Liu, H L, Mc 2014/// BIORESOUI 166 45  423 JOUR Agronomic effectiveness of LKaudal, B B 2018/// WASTE MA 77 87  607 JOUR Large-scale modular biofiltra Lin, Y H, Ch 2013/// JOURNAL C 48 1420  1064 JOUR Influences of vermicompost: Arancon, N 2008/// APPLIED SC 39 91  915 JOUR A new perspective of using s Cai, Y F, Wc 2018/// WATER RES 140 335  907 JOUR Experimental process monit Soobhany, 2015/// ECOLOGIC/ 84 149  502 JOUR Storage of Food Waste: Vari Degueurce 2020/// WASTE AN 11 2441	861	JOUR	Experimental studies of hydi Wang, L X, 2021///	WASTE MA 39	165
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JOUR Dry anaerobic digestion of fc Cho, S K, In 2013/// BIORESOUI 131 210  163 JOUR The catalytic pyrolysis of foo Liu, H L, Mi 2014/// BIORESOUI 166 45  423 JOUR Agronomic effectiveness of i Kaudal, B B 2018/// WASTE MA 77 87  607 JOUR Large-scale modular biofiltra Lin, Y H, Ch 2013/// JOURNAL C 48 1420  1064 JOUR Influences of vermicompost: Arancon, N 2008/// APPLIED SC 39 91  915 JOUR A new perspective of using s Cai, Y F, Wi 2018/// WATER RES 140 335  907 JOUR Experimental process monit Soobhany, 2015/// ECOLOGIC/ 84 149  502 JOUR Storage of Food Waste: Vari Degueurce 2020/// WASTE AN 11 2441	617	JOUR	Recycling and utilization of a Sharma, G, 2019///	JOURNAL C 21	801
JOUR The catalytic pyrolysis of foo Liu, H L, Mi 2014/// BIORESOUI 166 45  JOUR Agronomic effectiveness of I Kaudal, B B 2018/// WASTE MA 77 87  JOUR Large-scale modular biofiltra Lin, Y H, Ch 2013/// JOURNAL C 48 1420  JOUR Influences of vermicompost: Arancon, N 2008/// APPLIED SC 39 91  JOUR A new perspective of using s Cai, Y F, Wi 2018/// WATER RE: 140 335  JOUR Experimental process monit Soobhany, 2015/// ECOLOGIC/ 84 149  JOUR Storage of Food Waste: Vari Degueurce 2020/// WASTE AN 11 2441	1063	JOUR	Transformation of industrial Yu, P H F, C 1999///	Water Scie 40	365
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607JOURLarge-scale modular biofiltra Lin, Y H, Ch 2013///JOURNAL C 4814201064JOURInfluences of vermicompost: Arancon, N 2008///APPLIED SC 3991915JOURA new perspective of using s Cai, Y F, Wi 2018///WATER RE: 140335907JOURExperimental process monit Soobhany, 2015///ECOLOGIC/ 84149502JOURStorage of Food Waste: Vari Degueurce 2020///WASTE AN 112441	163	JOUR	The catalytic pyrolysis of foo Liu, H L, Ma 2014///	BIORESOUI 166	45
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502 JOUR Storage of Food Waste: Vari Degueurce 2020/// WASTE AN 11 2441	915	-	A new perspective of using s Cai, Y F, Wa 2018///	WATER RES 140	335
	907	-			149
239 JOUR Enhanced Anaerobic Digesti Ariunbaata 2016/// FRONTIERS 4		-		WASTE AN 11	2441
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JOUR The effects of thiosulfinates Tao, Z T, W 2020/// JOURNAL C 384		-			
JOUR Nitrous oxide emissions fron He, Y W, In 2001/// ENVIRONN 35 2347		-			
356 JOUR Improvement of home comr Margaritis, 2018/// WASTE MA 73 87		-	· · · ·		
634 JOUR High-efficiency bioconversio Chen, H, Sr 2017/// BIORESOUI 245 1110		-			
918 JOUR Influence of mixing ratio and Soto-Paz, J, 2020/// WASTE AN 11 2475		-			
1061 JOUR Fusarium proliferatum and F Carrieri, Ra 2013/// Crop Prote 43 31		-	•	•	
431 JOUR Life cycle assessment of biol Patterson, 2013/// BIORESOUI 131 235			•		235
984 JOUR Experimental and modelling Liang, Z S, \$2019/// ENVIRONN 131		-4			F07
479 JOUR ADM1-based mechanistic m Frunzo, L, F 2019/// JOURNAL C 241 587		-			
662 JOUR Modeling of composttempe Cekmecelic 2005/// TRANSACTI 48 849		-	•		
1086 JOUR Enhanced electrokinetic (E/FHan, Jung-(2010/// Journal of F177 530 JOUR Biotransformation of the fur FÃ ste, Chi 2016/// Toxicon 124 36					
1136 JOUR Biotransformation of the fur FÅ ste, Chi 2016/// Toxicon 124 36  184 JOUR Biogas Production by Co-Dig Rattanapar 2019/// ENVIRONN 6					30
663 JOUR Anaerobic Co-Digestion of K Wang, H H, 2020/// WATER 12		-			
935 JOUR Nano-CeO2/SiO2 as an effici Zandi-Atasl 2017/// JOURNAL C 166 1010		-			1010
1126 JOUR Cost-effective approach to e Uncu, Oya 2011/// Waste Mar 31 636		-			
338 JOUR Kinetic modelling and synerg Yu, M, Gao 2018/// ENVIRONN 25 30281		-			
169 JOUR Anaerobic co-digestion of al Koyama, M 2017/// INTERNATI 125 208					
895 JOUR Thermal conversion of muni Lu, X W, Jo 2012/// WASTE MA 32 1353		-	, , ,		
630 JOUR Improving methane product Wu, W Y, C 2016/// SCIENTIFIC 6		-			
480 JOUR Valorisation of food waste u Liu, N, Jian <sub>i</sub> 2020/// BIOMASS 8143		-			
<b>801</b> JOUR Biogas production from ana Prabhu, A \2020/// ENERGY SC 42 375		-			375
JOUR CONSERVATION OF AMMONAl-Jabi, L F, 2008/// ENVIRONN 29 1067		-			
930 JOUR Potential promotion of activ Zhou, J, Zhou, Y, You, > ENVIRONMENTAL TECHNOLOGY	930	-			
JOUR Enhancing growth and non-s Mo, W Y, L 2016/// ENVIRONN 219 475		JOUR	•		
864 JOUR A new method for convertin Pandey, P, 2016/// JOURNAL C 112 205	864	JOUR	A new method for convertin Pandey, P, 2016///	JOURNAL C 112	205
601 JOUR Effects of adding EDTA and F Cai, Y F, Hu 2019/// BIORESOUI 275 183	601	JOUR	Effects of adding EDTA and FCai, YF, Hu 2019///	BIORESOUI 275	183
897 JOUR How do novel and conventic Gebremika 2020/// WASTE MA 113 132	897	JOUR	How do novel and conventic Gebremika 2020///	WASTE MA 113	132

910	JOUR	Organic cultivation of Ashwa Kaur, A, Sir 2018///	PLOS ONE 13	
526	JOUR	Upcycling food waste using I Song, S, Ee 2021///	JOURNAL C 288	
873	JOUR	The use of biological waste a Neugebaue 2018///	JOURNAL C 225	133
920	JOUR	Utilization of mixed organic-Triyono, B, 2019///	WASTE MA 95	1
580	JOUR	A new method for the treatr Gu, H F, Ge 2021///	WASTE MA 126	527
959	JOUR	Methane and hydrogen sulfi Belle, A J, L 2015///	BIOMASS 880	44
477	JOUR	In-vessel co-composting of y Malakahm; 2017///	INTERNATI 6	149
584	JOUR	Microwave assisted thermal Franca, A S 2010///	BIORESOUI 101	1068
159	JOUR	ANAEROBIC DIGESTION OF LAbu Qdais, 2017///	INTERNATI 7	91
568	JOUR	Malachite Green Adsorption Franca, A S 2010///	CLEAN-SOI 38	843
613	JOUR	Dark fermentation metaboli Rafieenia, I 2018///	BIORESOUI 267	445
498	JOUR	Enhancement of volatile fatt Liu, N, Jian 2018///	JOURNAL C 217	797
845	JOUR	Anaerobic digestion of urbar Angeli, J R B, LeFloc'h,	ENVIRONMENTAL TEC	CHNOLOGY
722	JOUR	Anaerobic co-digestion of kil Wang, L, Sł 2014///	WASTE MA 34	2627
355	JOUR	Energy-efficient co-biodryin Ma, J, Zhar 2016///	WASTE MA 56	411
558	JOUR	Process efficiency and ventil Lalander, C 2020///	SCIENCE OI 729	
900	JOUR	Technological application pc Billen, P, Kl 2020///	SCIENCE OI 735	
525	JOUR	Prediction of Influential Ope Lin, C, Wei, 2016///	ENVIRONN 33	494
944	JOUR	Multivariate analysis and bic Gil, A, Tole 2018///	WASTE MA 78	819
917	JOUR	Assessment of organic loadii Nasiruddin 2020///	JOURNAL C 265	
836	JOUR	Evaluation of gas removal ar Chung, Y C 2007///	JOURNAL C 144	377
1044	JOUR	Cultivation of heterotrophic Haske-Corr 2020///	ALGAL RESI 50	
563	JOUR	Effect of digestate loading ra Torres-Franco, A F, Sil	ν ENVIRONMENTAL ΤΕ	CHNOLOGY
322	JOUR	Biogas stripping of ammonia Serna-Maz 2015///	BIORESOUI 190	66
533	JOUR	The pyrolysis of canteen was Nagy, G, W 2018///	ENERGY SC 40	2124
524	JOUR	Ball-milled, solvent-free Sn-f Yang, X, Yu 2020///	JOURNAL C 268	
791	JOUR	Bioelectricity production fro Chatzikons 2018///	WASTE MA 36	1037
883	JOUR	Synergistic effect of co-diges Anjum, M, 2017///	WASTE MA 35	967
1073	JOUR	Food waste treatment throu El Ibrahimi, 2021///	PROCESS S, 147	1171
901	JOUR	Water-soluble mercury indu Hu, H L, Li, 2019///	CHEMOSPI 236	
166	JOUR	Exploring the selective lactic Bonk, F, Ba 2017///	BIORESOUI 238	416
865	JOUR	A novel kinetic modeling me Ebrahimza 2017///	WASTE MA 35	1226
670	JOUR	Study of different ratios of p Pinto, N, Ca 2016///	WATER AN 30	203
1041	JOUR	Calibration of the EU-Rotate Avsthus, In 2021///	European J 129	126336
675	JOUR	Adsorption of phosphate fro Nguyen, A 2015///	SCIENCE OI 523	40
589	JOUR	Elucidating acetogenic H-2 c Lalman, J A 2013///	BIORESOUI 146	775
637	JOUR	Correlations between the pl Li, Y, Liu, H 2019///	BIORESOUI 272	482
880	JOUR	Tailor-Made Conversion of N Bello, F, Chimphango,	WASTE AND BIOMASS	VALORIZAT
415	JOUR	A comparison of various bull Oarga-Mul 2019///	JOURNAL C 243	78
520	JOUR	Field-scale application of oil Rashid, M 2005///	JOURNAL C 34	963
939	JOUR	Effect of green waste pretre Karnchana 2017///	JOURNAL C 146	14
339	JOUR	Toward net-zero sustainable Huq, N A, F 2021///	PROCEEDIN 118	
904	JOUR	Photoheterotrophy of photc Phongjarus 2018///	ENVIRONN 10	290
823	JOUR	Upgraded bio-oil production Wang, J, Zr 2017///	WASTE MA 60	357
223	JOUR	Catalytic upgrading of oil fra Heo, H S, K 2011///	BIORESOUI 102	3952
884	JOUR	Pyrolysis, morphology and mZi, WH, Ch 2019///	SCIENCE OI 683	341
317	JOUR	Catalytic fast co-pyrolysis of Zhang, B, Z 2015///	BIORESOUI 189	30
336	JOUR	Biohydrogen production froi Valizadeh, 2021///	BIORESOUI 320	
890	JOUR	Comparative assessment of Soobhany, 2015///	WASTE MA 39	130
888	JOUR	Simultaneous remediation a Zhou, T, Zh 2021///	CHEMOSPI 275	
718	JOUR	OPTIMIZATION AND COMPA Altuntas, O 2018///	APPLIED EC 16	7001

1137	JOUR	Suppression of green peach Edwards, C 2010///	CROP PRO129	80
556	JOUR	Kinetics of carbon dioxide, m Van, D P, H 2018///	GLOBAL JO 4	401
334	JOUR	Response surface optimizati Kim, H W, \$2007///	JOURNAL C 57	309
1067	JOUR	Effects of humic acids from \Arancon, N 2006///	EUROPEAN 42	S65
1128	JOUR	Soil quality response to cove Messiga, A 2015///	SCIENTIA H 188	6
592	JOUR	Simplex-centroid mixture fo Abdullah, N 2010///	BIORESOUI 101	8205
628	JOUR	Anaerobic digestion of mech Fantozzi, F, 2011///	BIORESOUI 102	8885
316	JOUR	Continuous fermentation of Kim, H, Kim 2016///	BIORESOUI 207	440
1047	JOUR	Fe-loaded biochar obtained Kang, Jin-K 2021///	Journal of I 9	105751
253	JOUR	A comparative study of singl Jo, Y, Kim, . 2018///	WASTE MA 78	509
1118	JOUR	Ranking hazards pertaining t Nag, Rajat, 2020///	Science of 710	136297
707	JOUR	Design and development of Fach, S, Fu 2010///	WATER SCI 62	1580
960	JOUR	A simplified model to simula Ferraro, A, 2019///	SCIENCE OI 691	885
125	JOUR	Valorization of solid waste b Abbas, Y, J; 2020///	CLEAN TEC 22	513
1111	JOUR	Phosphorus-Mobilizing Rhiz(Arif, M S, R 2017///	PEDOSPHE 27	1049
820	JOUR	Calcium peroxide pretreatm Sheng, L, N 2020///	JOURNAL C 246	
513	JOUR	The effects of anionic and nc Sun, J, Zhar 2019///	ENVIRONN 40	2538
427	JOUR	Effects of mixing time on me Mao, L W, 2019///	BIORESOUI 294	
956	JOUR	Effect of pH on ethanol-type Wu, Y Y, W 2017///	WASTE MA 60	158
848	JOUR	Process simulation and life c Meng, F R, 2019///	WASTE MA 89	177
535	JOUR	Anaerobic co-digestion of fo Montecchi 2019///	WASTE MA 97	27
319	JOUR	Iron oxide alleviates acids st Yuan, T G, 12020///	CHEMOSPI 247	
495	JOUR	Characterization of of physic Li, S H, Che 2016///	INTERNATI 109	113
391	JOUR	Understanding the impact o Tao, Z L T, (2021///	SCIENCE OI 776	
363	JOUR	Characterization of food was Azarmanes 2020///	BIOMASS 8 139	
505	JOUR	Effects of additional ferment Zhang, Y M 2016///	ENVIRONN 23	12890
1085	JOUR	CO2 to fuel via pyrolysis of b Kwon, Doh 2020///	Chemical E 392	123774
348	JOUR	Solid phase microbial fuel ce Mohan, S \ 2011///	BIORESOUI 102	7077
301	JOUR	Enhanced polyunsaturated f Wang, X, B 2020///	BIORESOUI 296	
1112	JOUR	Anaerobic co-digestion asse: El Gnaoui, '2020///	JOURNAL C 8	
874	JOUR	Municipal solid waste recycl Glushkov, I 2019///	JOURNAL C 231	896
703	JOUR	A lab fermenter level study (Bhurat, K S 2021///	JOURNAL C 23	1617
993	JOUR	Using of indigenous bulking Aghili, S M, 2019///	JOURNAL C 17	767
927	JOUR	Fertilization Value of Biosoli Chow, H Y, 2020///	WATER AIR 231	
842	JOUR	Effect of clay on greenhouse Ren, X N, V 2020///	SCIENCE OI 737	
276	JOUR	Pilot Scale Use of Compost C Radziemski 2019///	WASTE AN 10	1585
795	JOUR	Improve spent mushroom st Sun, C Y, W 2021///	JOURNAL C 299	422
1070	JOUR	SSF Production of L-lactic Ac Wang, Juar 2016///	Procedia Er 31	122
237	JOUR	Fungal hydrolysis in submer Pleissner, I 2014///	BIORESOUI 158	48
171	JOUR	Enhancing biogas productior Thompson, 2021/// Intrinsic molecular insights t Singh, P K, 2019///	CHEMOSPI 275	
720	JOUR JOUR	Agronomic characteristics of Tampio, E, 2016///	SCIENTIFIC 9 JOURNAL C 169	293
952	JOUR	Experimental dataset investi Efeovbokh; 2020///	DATA IN BF 31	293
331	JOUR	Understanding the fate and Du, M T, Lir 2021///	WATER RE: 188	
400	JOUR	Bacterial community progre: Tran, H T, L 2021///	CHEMOSPI 265	
286	JOUR	Hydrothermal conversion of Parshetti, (2014///	BIORESOUI 161	310
762	JOUR	Evaluation of biogas product Sahu, N, Sh 2017///	WASTE MA 70	236
468	JOUR	Defining the kinetics of the r Sarker, M \$ 2018///	MODELING 4	1259
519	JOUR	Acidogenic outlet from bioh Sarkar, O, (2019///	JOURNAL C 208	490
522	JOUR	Kitchen waste valorization tl Gallipoli, A 2020///	JOURNAL C 89	167
733	JOUR	Energy performance of an in Kan, X, Yao 2017///	BIORESOUI 228	77
	_	3,1	_	

231	JOUR	Use of housefly (Musca dom Cheng, Z, Yu, L, Li, H F	I, ENVIRONMENTAL SC	ENCE AND P
174	JOUR	Co-fermentation of waste ac Feng, L Y, Y 2011///	FRONTIERS 5	623
299	JOUR	An Investigation of Some Cri Orthodoxo 2015///	WASTE AN 6	293
401	JOUR	Optimal combination of food Owamah, F 2015///	ENVIRONN 4	311
565	JOUR	Influence of carbon and buff Liang, Y, Le 2006///	BIORESOUI 97	748
1097	JOUR	Nanopriming with zero-valer Guha, T, Gc 2021///	PLANT PHY 163	261
612	JOUR	Sheep manure vermicompos Gutierrez-N 2008///	BIORESOUI 99	7020
614	JOUR	Fate of nutrients and heavy Knoop, C, T2018///	BIORESOUI 251	238
660	JOUR	In-situ biogas upgrading by a Yin, C K, Sh 2019///	BIORESOUI 282	1
779	JOUR	Evaluation of hydrothermal Oliver-Tom 2019///	RESOURCE: 147	111
199	JOUR	Pyrolysis and steam gasificat Nakajima, 2016///	ENERGY SC 38	1763
862	JOUR	Selectivity of SO2 and H2S re Ahmad, W, 2020///	ENVIRONN 27	22065
894	JOUR	Effective utilisation of trickli Wu, C F, W 2015///	BIOSYSTEN 129	378
829	JOUR	Production of volatile fatty a Slezak, R, C 2020///	ENVIRONN 41	3767
1115	JOUR	Anaerobic digestates lower I Köster, Ja 2015///	Soil Biology 84	65
330	JOUR	Decomposition of food wast Jalil, N A A, 2021///	JOURNAL C 42	756
422	JOUR	Effect of reactor operating c Fernando-F 2021///	JOURNAL C 292	
989	JOUR	Determination of the relatio Kulcu, R 2015///	ECOLOGIC/81	444
204	JOUR	Isolation of extremophilic ba Al-Mahrougi, N, Muth	n ENERGY SOURCES PA	RT A-RECOVE
610	JOUR	Bioethanol Production from Prajapati, \ 2015///	WASTE AN 6	191
1114	JOUR	Development of a continuor Arrutia, F, 12020///	CHEMICAL 395	
432	JOUR	Effect of liquid digestate rec Ma, X X, Yu 2020///	BIORESOUI 313	
469	JOUR	Synergistic effect from anae Ma, X X, Yu 2019///	ENVIRONN 26	37114
1094	JOUR	Suppression of two-spotted Arancon, N 2007///	CROP PRO126	29
699	JOUR	Development of models for Aslam, D N 2008///	BIORESOUI 99	8735
408	JOUR	Boosting biogas production Maragkaki, 2018///	WASTE MA 71	605
810	JOUR	Predicting phytotoxicity of c Aslam, D N 2008///	ENVIRONN 25	72
244	JOUR	Drinking water treatment slt Ebrahimi-N 2018///	BIORESOUI 260	421
666	JOUR	Comparison of five organic v de Guardia 2010///	WASTE MA 30	402
633	JOUR	Synergistic effect of activate Zhang, L, Lc 2019///	BIORESOUI 278	108
440	JOUR	Sustainable recycling of resicGiwa, A S, 2018///	JOURNAL C 180	43
747	JOUR	Development and validation Sun, H, Guc 2017///	WASTE MA 67	43
195	JOUR	Enhanced hydrogen product Kuang, Y, Z 2020///	ENVIRONN 27	18145
622	JOUR	Single and combined inhibiti Lee, J, Hwa 2019///	BIORESOUI 281	401
685	JOUR	Initial air pressure influence Makan, A, 2014///	INTERNATI 11	53
240	JOUR	Thermophilic composting of Chang, J I, 2006///	BIORESOUI 97	116
314	JOUR	Batch anaerobic co-digestior Kesharwan 2020///	SN APPLIEC 2	
547	JOUR	Solid phase bio-electroferm (Chandrasel 2015///	WASTE MA 45	57
925	JOUR	Effect of biochar addition on Malinowsk 2019///	WASTE MA 84	364
681	JOUR	Degradation of antibiotics at Chu, L B, Cl 2019///	WASTE MA 96	190
379	JOUR	An anaerobic membrane bic Sun, J, Kosa 2020///	METHODS) 7	
692	JOUR	Dynamic effect of leachate r Degueurce 2016///	BIORESOUI 216	553
521	JOUR	Effect of ammoniacal nitrog Ariunbaata 2015///	WASTE MA 38	388
763	JOUR	Optimization of process paralqbal, M K, 2015///	INTERNATI 12	1759
621	JOUR	Anaerobic membrane biorea Robles, A, I 2020///	BIORESOUI 314	
786	JOUR	Understanding and mitigatir Xu, Q X, Li, 2017///	WATER RES 124	269
721	JOUR	Accelerated anaerobic hydrc Jensen, T R 2017///	WATER SCI 75	1944
372	JOUR	Enhanced production of sho Zhao, J W, 2015///	WASTE MA 46	133
413	JOUR	Short chain and medium cha Reddy, M \ 2018///	JOURNAL C 176	645
816	JOUR	Inactivation of Ascaris Eggs i Harroff, L # 2017///	ENVIRONN 51	9729
914	JOUR	Post-thermal hydrolysis and Yang, D H, 2019///	WASTE MA 92	39

312	JOUR	The anaerobic fermentation Kastner, V, 2012///	JOURNAL C 34	82
406	JOUR	Comparison of microbial cor Jiang, J F, V 2020///	BIORESOUI 317	02
291	JOUR	Food waste based biochars f Xue, S, Zha 2019///	BIORESOUI 292	
1092	JOUR	Machine learning aided bio-Li, Jie, Zhar 2021///	Chemical E 425	130649
953	JOUR	Drum composting of nitroge Jain, M S, K 2019///	JOURNAL C 231	770
1129	JOUR	Enhancement of resource re Li, C, Ju, L k 2018///	PROCESS S, 113	233
292	JOUR	Effect of nickel-containing acKo, J H, Wa 2018///	BIORESOUI 266	516
593	JOUR	Methane from CO2: Influenc Koch, K, Ht 2016///	WASTE MA 49	36
948	JOUR	Chemical Pretreatments to E Dominguez 2020///	WASTE AN 11	4181
1102	JOUR	Effects of vermicomposts pr Arancon, N 2005///	PEDOBIOL(49	297
501	JOUR	Fate of copper, nickel and zi Dragicevic, 2017///	<b>ENVIRONN 24</b>	13095
849	JOUR	A comparative analysis of co Soobhany, 2017///	ENVIRONN 24	11228
843	JOUR	Study of pequi peel pyrolysis Martins, J F 2021///	BIOMASS 8 149	
761	JOUR	Activated carbonaceous mat Sikdar, D, C 2020///	SUSTAINAE 30	
442	JOUR	Adsorption characteristics of Han, J G, Le 2010///	JOURNAL C 12	227
398	JOUR	The feasibility of putrescible Safar, K M, 2018///	WASTE MA 36	169
484	JOUR	Recovery of dissolved methaLi, X S, Dutl 2020///	WATER RES 175	
975	JOUR	Methane Emissions Driven b Liu, X L, Wa 2019///	WATER 11	
1062	JOUR	Anaerobic co-digestion of fo Zhang, W L 2015///	CHEMICAL 259	795
287	JOUR	Characterization of hydrothe Zhao, K, Li, 2018///	BIORESOUI 267	9
190	JOUR	Direct production of lactic at Pleissner, I 2017///	JOURNAL C 143	615
821	JOUR	A stepwise-cluster microbial Sun, W, Hu 2009///	WASTE MA 29	2956
381	JOUR	Dechlorination of Municipal Zou, D Z, W 2020///	SUSTAINAE 12	
991	JOUR	Comparison of five organic vde Guardia 2010///	WASTE MA 30	415
713	JOUR	Effects of Potassium, Magne Wu, L J, Ko 2016///	ARABIAN J(41	2417
591	JOUR	BIOHYDROGEN PRODUCTIOI Cieciura-W 2019///	JOURNAL C 27	101
389	JOUR	Sustainable Second-Generat Ntaikou, I, 2021///	SUSTAINAE 13	
196	JOUR	Ethanol Production from Aci Gundupalli 2019///	WASTE AN 10	701
876	JOUR	Seasonal variation in chemic Kawai, M, I 2012///	JOURNAL C 110	267
882	JOUR	Utilisation of raw palm oil m Mubarak, 1 2020///	MALAYSIAI 16	384
275	JOUR	Production of Biochar from ILee, C G, H 2019///	WATER AIR 230	
729	JOUR	Solubilisation of fruits and v Shanthi, M 2021///	ENVIRONN 42	1703
955	JOUR	Hydrogen and Methane Pro Michalopo 2020///	WASTE AN 11	1647
206	JOUR	Properties of Biochar from A Alghashm, 2018///	SUSTAINAE 10	
668	JOUR	Effect of nanoscale zero-valeZhou, J, Yo 2020///	ENVIRONN 41	3199
329	JOUR	Nitrogen Conservation in Sin Li, Y, Su, B : 2011///	JOURNAL C 61	771
1120	JOUR	Effect of aqueous extracts fr Edwards, C 2010///	Pedobiolog 53	141
788	JOUR	Roles of acid-producing bact Ai, S J, Liu, 2018///	FRONTIERS 12	
656	JOUR	Corn silage fungal-based soli Tisma, M, F 2018///	BIORESOUI 253	220
853	JOUR	Pilot Scale System of Two Hc Loizidou, N 2017///	WASTE AN 8	1709
996	JOUR	Feasibility of medical stone (Awasthi, M 2018///	JOURNAL C 216	49
307	JOUR	Resource recovery of food w Waqas, M, 2018///	ENVIRONN 25	5212
252	JOUR	Appropriate conditions for a Al-Mallahi, 2016///	WASTE MA 48	430
682	JOUR	Effect of Temperature and C Achinas, S, 2020///	ENVIRONN 7	157
844	JOUR JOUR	Improving pig manure comp Wang, Q, L 2016///	ECOLOGIC/87 BIORESOUI 276	157 340
349	JOUR	Fermentative H-2 production Akhlaghi, N 2019///	WASTE MA 71	349 740
471 350	JOUR	Quantifying the percentage Jiang, Y, Ba 2018/// Methanosarcina plays a mai Capson-Toj 2018///	WASTE MA 76	749 423
642	JOUR	Impacts of medium composi Dai, K, Wer 2019///	JOURNAL C 207	483
107	JOUR	Bio-Hydrogen Production frc Godday, O 2014///	SAINS MAL 43	463 1927
476	JOUR	Effect of food to vegetable v Chakrabort 2018///	BIORESOUI 254	256
4/0	Tiook	Lifect of 1000 to vegetable v chakrabort 2018///	DIONE3001 234	230

828	JOUR	Formic acid pretreatment fo Cesaro, A, (2020///	BIOMASS 8133	
691	JOUR	A parametric response surfa Akhlaghi, N 2017///	BIORESOUI 244	473
881	JOUR	Iron-enhanced primary sedir Li, R H, Guc 2021///	RESOURCE: 164	
840	JOUR	Hydrothermal co-liquefactio Ellersdorfe 2020///	BIOMASS 8 142	
626	JOUR	Rice husk as a source for fun Sala, A, Art 2020///	BIORESOUI 296	
680	JOUR	Using porphyritic andesite a:Li, D W, Zh: 2009///	BIORESOUI 100	5594
806	JOUR	Hydrogen Production in the Paudel, S, F2015///	SUSTAINAE 7	16260
211	JOUR	Methane potential of food v Wang, Y S, 1997///	WASTE MA 15	149
812	JOUR	Multivariate insights of bulki Ma, J, Zhar 2019///	SCIENCE OI 681	18
609	JOUR	Enhancement of syntrophic Shen, N, Lia 2020///	BIORESOUI 306	
433	JOUR	Modelling anaerobic digestic Satpathy, F 2016///	JOURNAL C 51	1226
364	JOUR	As(III) adsorption onto Fe-irr Lyonga, F N, Hong, S H	H ENVIRONMENTAL GE	OCHEMISTRY
134	JOUR	Enhancement of Sewage Slu Ahn, Y, Lee 2020///	WASTE AN 11	2421
567	JOUR	Biogas from confectionery w Ramanathan, R M N, I	B ENERGY SOURCES PA	RT A-RECOVE
470	JOUR	Using liquid waste streams a Li, L, Hale,   2014///	WASTE MA 34	2185
765	JOUR	Optimizing key factors for bi Khalid, H, C 2019///	ENVIRONN 26	25084
896	JOUR	Anaerobic treatment of dein Amare, D E 2019///	WASTE MA 85	417
780	JOUR	The evolution of compost st; Cesaro, A, (2019///	JOURNAL C 232	264
962	JOUR	Producing desulfurized biogaTijani, H, Ya2018///	WASTE MA 78	770
186	JOUR	Long-term bio-H-2 and bio-C Algapani, C 2018///	BIORESOUI 248	204
854	JOUR	The effect of using pig manu Luo, Z F, W 2020///	ECOLOGIC/ 143	
467	JOUR	COMPARATIVE STUDIES OF Simeonov, 2014///	COMPTES 167	687
1099	JOUR	Synthetic fuel for imitation c Thipse, Suk 2001///	Chemosph: 44	1071
404	JOUR	Response of process perforn Zhang, H, P 2020///	BIORESOUI 314	
603	JOUR	Pseudo catalytic transforma Jung, J M, (2016///	BIORESOUI 203	26
615	JOUR	Biochemical conversion of fr Dahunsi, S 2018///	ENERGY SC 40	2799
560	JOUR	Methane Augmentation of AAli, A, Mah 2020///	WASTE AN 11	4093
1033	JOUR	Comparative evaluation of a Barua, Visv 2018///	Bioresourc 4	202
460	JOUR	Enhanced anaerobic co-dige Chen, S J, T 2020///	BIORESOUI 316	
600	JOUR	Activated carbon derived frc Wang, Y, W 2020///	BIORESOUI 316	
208	JOUR	Experimental investigation c Nagy, G, Dc 2020///	BIOMASS 8 139	
635	JOUR	Enhancement of biohydroge Zhang, J S, 2016///	BIORESOUI 209	73
153	JOUR	Study of anaerobic co-digest Yoon, Y, Le 2018///	JOURNAL C 20	283
1072	JOUR	Sewage sludge and food was Prajapati, k 2018///	Bioresourc 2	121
964	JOUR	Improving two-stage thermc Chen, H, Zł 2021///	CHEMOSPI 274	405
323	JOUR	Effect of inoculum to substraXu, S Y, Kar 2012///	BIORESOUI 126	425
693	JOUR	Effects of high-pressure extr Xu, S, Kong 2016///	WASTE MA 58	81
443	JOUR	Kinetic Modeling for Bioaugi Ali, A, Mah 2019///	WASTE AN 10	3213
641	JOUR	Press-extrusion pretreatmer Cesaro, A, (2021///	JOURNAL C 23	130 2327
688	JOUR JOUR	Valorization of Arid Region A Bastidas-O' 2018///	WASTE AN 9 ENVIRONN 38	3216
235	JOUR	In situ biogas stripping of an Serna-Maz 2017/// Elevated biogas production Achinas, S, 2019///	WASTE MA 37	1240
263 949	JOUR	Advanced Compost and Ene Lee, H S, Ki 2014///	ENERGY SC 36	1507
	JOUR	Enhanced anaerobic digestic Zhang, W L 2015///	WATER RE: 84	266
328 483	JOUR	Destruction of representativ Chen, S Y, (2015///	ENVIRONN 22	4527
657	JOUR	Optimal operating paramete Choi, K 1999///	JOURNAL C 34	975
797	JOUR	Parametric Optimization of I Sekoai, P T 2019///	WASTE AN 10	975 1177
430	JOUR	Kinetic modeling of hydroge Pradhan, N 2021///	BIORESOUI 332	11//
494	JOUR	Greenhouse gas emissions fi Dietrich, M 2020///	INTERNATI 9	1
439	JOUR	Rapid degradation of long-cl Xu, J L, Zha 2019///	WASTE MA 85	361
365	JOUR	Effect of calcium peroxide at Deheri, C, / 2021///	JOURNAL C 279	
	7 4	, , , , , , , , , , , , , , , , , , ,		

640	JOUR	Fly ash as an additive for enl Mandpe, A 2019///	BIORESOUI 293	
572	JOUR	A membrane bioreactor witl Li, R H, Wa 2018///	WATER RE: 129	402
850	JOUR	The sustainable recovery of Cesaro, A,   2019///	RESOURCE: 141	390
723	JOUR	Comparison of biogas recov(Xu, QY, Tia 2016///	WASTE MA 56	190
798	JOUR	VOLATILE SOLID KINETIC DE(Alkarimiah, 2019///	APPLIED EC 17	11551
980	JOUR	Effect of Temperature Varial Franqueto, 2020///	BIOENERG\13	630
357	JOUR	Effects of bulking agents on Chang, J I, (2010///	BIORESOUI 101	5917
362	JOUR	Fate of LCFA in the co-digest Neves, L, O 2009///	WATER RES 43	5142
1039	JOUR	Ammonia recovery from foo Melgaço, 2020///	Waste Mar 113	244
715	JOUR	Trace elements effect on hy Wyman, V, 2019///	JOURNAL C 234	320
755	JOUR	Simulation of hybrid biomas Ramzan, N, 2011///	BIOMASS 835	3962
753	JOUR	Role of Iron Concentration o Yogeswari, 2016///	JOURNAL C 142	
943	JOUR	Medium-Chain fatty acids ar Wu, S L, W 2020///	WATER RES 186	
583	JOUR	Anaerobic fermentation by ¿Liu, A M, X 2014///	CLEAN TEC 16	415
669	JOUR	Improved biogas production Wang, C Q, 2017///	PLOS ONE 12	
923	JOUR	Parametric and Nonparamet Oslaj, M, St 2019///	POLISH JOL 28	291
990	JOUR	A mass balance model to est Rafiee, R, C 2017///	WASTE MA 63	196
814	JOUR	Optimising the anaerobic co Fitamo, T, I 2016///	WATER RES 106	283
750	JOUR	Semi-Continuous Anaerobic Calabro, P : 2019///	SUSTAINAE 11	
260	JOUR	Effect of temperature on VF. Komemoto 2009///	WASTE MA 29	2950
638	JOUR	Co-digestion of solid waste: Kouas, M, 2018///	BIORESOUI 254	40
414	JOUR	Evaluating the biogas potent Murto, M, 2013///	WASTE MA33	1282
386	JOUR	Optimization of Food Waste Chaher, N I 2020///	SUSTAINAE 12	
1046	JOUR	Stimulatory effect of magne Koirala, N, 2021///	JOURNAL C 40	
543	JOUR	A kinetic analysis of solid wa Komilis, D I 2006///	WASTE MA 26	82
429	JOUR	Sustainable valorization of fc Akarsu, K, I 2019///	BIORESOUI 292	
695	JOUR	Analysis of the stability of hi Aymerich,   2013///	BIORESOUI 144	107
1088	JOUR	Emission of volatile organic (Komilis, Dir 2004///	Water Res€38	1707
378	JOUR	Pyrolysis process for the trea Grycova, B, 2016///	BIORESOUI 218	1203
822	JOUR	Biodegradation of main carb Ryznar-Lut 2018///	WATER SCI 78	764
803	JOUR	Production of biogas from ccArhoun, B, 2017///	JOURNAL C 52	856
811	JOUR	An efficient phosphorus sca\Ahmad, M, 2018///	ENVIRONN 39	1638
698	JOUR	Biogas production from und Sun, C, Cao 2016///	BIORESOUI 218	1215
807	JOUR	Co-digestion of by-products Valenti, F, I 2020///	SCIENCE OI 700	
992	JOUR	Nitrogen availability and ind Rigby, H, Si 2013///	WASTE MA33	2641
221	JOUR	High-solid mesophilic metha Qiang, H, L 2012///	BIORESOUI 103	21
650	JOUR	Effects of sludge enhanced a Luo, W H, 2 2018///	CHEMOSPI 203	490
838	JOUR	Evolution of the microbial cc Duan, N, Kc 2021///	SCIENCE OI 773	
320	JOUR	Simultaneous synergistic eff Muratcoba 2020///	BIORESOUI 309	
160	JOUR	Effect of mixing ratio of fooc Haider, M I 2015///	BIORESOUI 190	451
674	JOUR	Investigation of technology I Wang, H X, Yao, D F,	XI ENVIRONMENTAL SO	CIENCE AND P
792	JOUR	Effect of pH regulation modeMa, XY, W 2021///	JOURNAL C 279	
616	JOUR	Short chain fatty acids accur Liu, Y L, Li, 2014///	INTERNATI 94	128
651	JOUR	Valorization of kitchen biow Ntaikou, I, 2018///	BIORESOUI 263	75
766	JOUR	Anaerobic biogasification of Demirer, G 2008///	WASTE MA 28	112
595	JOUR	Nitrogen removal from land He, P J, Sha 2005///	ENVIRONN 26	373
454	JOUR	Biochar assisted thermophili Li, Q, Xu, N 2018///	BIORESOUI 249	1009
426	JOUR	Application of a novel enzyn Yun, Y M, K 2014///	BIORESOUI 159	365
793	JOUR	Enrichment Versus Bioaugm Zagrodnik, 2020///	ENVIRONN 54	5864
728	JOUR	Microwave-assisted synthes Zhao, Y F, L 2020///	SCIENCE OI 731	60.5
931	JOUR	Anaerobic treatment of N,N Kong, Z, Li, 2019///	SCIENCE OI 663	696

491	JOUR	Anaerobic digestion of dried Mathioudakis, D, Micl	h WATER SCIENCE AND	TECHNOLOG
986	JOUR	Quality of anaerobic compos Poggi-Vara 1999///	WATER SCI 40	179
727	JOUR	Evaluation of electrokinetic   Wang, J Y, 2005///	JOURNAL C 124	139
726	JOUR	Rapid and high yield biogas   Sen, K, Mal 2013///	ENVIRONN 34	3001
203	JOUR	Sorption and biodegradatior Kim, H J, Cl 2001///	JOURNAL C 51	1237
777	JOUR	A simple kinetic model appli Lopez, I, Benzo, M, Pa	SENVIRONMENTAL TEC	CHNOLOGY
297	JOUR	Bioelectrochemical enhance Park, J, Lee 2018///	BIORESOUI 247	226
781	JOUR	Sustainable Production of Bi Choudhary 2020///	JOURNAL C 146	
210	JOUR	Enhanced anaerobic digestic Ariunbaata 2014///	JOURNAL C 146	142
624	JOUR	Enhanced bioaromatics synt Lee, H W, F 2020///	ENVIRONN 184	
855	JOUR	Effect of substrate ratio on k Vats, N, Kh 2019///	ENVIRONN 13	331
683	JOUR	METHANE POTENTIAL AND I Uveges, Z S 2020///	APPLIED EC 18	6425
967	JOUR	Experimental research of eff Baltrenas,   2020///	WATER EN' 92	722
257	JOUR	Gasification of effluent from Yan, M, Su, 2020///	SCIENCE OI 730	
875	JOUR	Investigation of Enzymatic H Niglio, S, Pt 2019///	BIOENERG\12	312
746	JOUR	Impact of Fe and Ni Additior Zhang, H Y, 2019///	INTERNATI 16	
870	JOUR	A pilot scale study on synerg Xie, S H, La 2017///	INTERNATI 123	244
194	JOUR	Influence of total solid and in Forster-Car 2008///	BIORESOUI 99	6994
294	JOUR	Production of methane-rich Sun, J, Kosa 2019///	JOURNAL C 21	258
566	JOUR	Comparison between therm Chen, F Q, Chi, Y Z, Li,	I ENVIRONMENTAL TEC	CHNOLOGY
369	JOUR	Effect of seaweed addition c Shin, S R, L 2019///	<b>ENVIRONN 24</b>	449
730	JOUR	Prioritization of solid concer Paritosh, K, 2019///	SCIENTIFIC 9	
296	JOUR	Biochemical Hydrogen Poter Pecorini, I, 2019///	SUSTAINAE 11	
706	JOUR	The influences of inoculants Li, S Y, Li, J 2017///	ENVIRONN 38	1770
512	JOUR	Temperature-phased anaerc Li, L, Kong, 2020///	SCIENCE OI 724	
1065	JOUR	Anaerobic co-digestion of se Mu, Lan, Zł 2020///	Science of 704	135429
352	JOUR	Hygienic treatment and ene Dai, X H, Cl 2015///	JOURNAL C 297	320
544	JOUR	Methane production potent Lee, D H, B 2009///	WASTE MA 29	876
465	JOUR	Acidogenic fermentation of Dahiya, S, \$2015///	BIORESOUI 182	103
933	JOUR	Anaerobic digestion disposa Yue, X, Are 2019///	JOURNAL C 235	801
744	JOUR	Comparison of the Reactor F Ajayi-Banji, 2020///	WASTE AN 11	5211
625	JOUR	Fermentative biohydrogen p Wu, C W, V 2012///	BIORESOUI 113	30
620	JOUR	Timing of biochar dosage for Tsui, TH, Z 2021///	BIORESOUI 335	
885	JOUR	Improving anaerobic co-dige Mosquera, 2020///	BIOMASS 8 142	
619	JOUR	Comparison of methane pro Li, Y Q, Zha 2013///	BIORESOUI 149	565
542	JOUR	Effect of pH on the Anaerob Tsigkou, K, 2020///	WASTE AN 11	539
324	JOUR	Influence of fluid dynamics (Wang, F P, 2017///	ENVIRONN 38	1160
643	JOUR	Bio-hythane production fron Jiang, H, Qi 2018///	BIORESOUI 247	769
582	JOUR	Cocoa residues as viable bio Acosta, N,   2018///	BIORESOUI 265	568
817	JOUR	Enhancing anaerobic digesti Wang, J, W 2019///	WATER SCI 80	1662
185	JOUR	Effect of pH on lactic acid pr Tang, J L, W 2017///	BIORESOUI 224	544
182	JOUR	Effect of ultrasound pre-trea Quiroga, G 2014///	BIORESOUI 154	74
802	JOUR	Optimization of the anaerob Rodriguez-, 2017///	WASTE MA 61	521
411	JOUR	Biostimulation of food waste Altamirano 2021///	BIOMASS 8 149	
575	JOUR	Synergistic digestion of banaZhou, L, Gu 2021///	BIORESOUI 328	1241
261	JOUR	Optimization of solid conten Dadaser-Cc 2016///	WASTE MA 34	1241
1100	JOUR JOUR	Optimization of hydrolysis c(Sahu, N, D(2017///	JOURNAL C 5	2378
344 383	JOUR	Ammonia recovery from foo Melgaco, L 2020/// Food waste co-digestion wit Borowski, \$2018///	WASTE MA 113 WASTE MA 74	244 158
594	JOUR	Improved anaerobic acidific: Yilmaz, V, [ 2008///	ENVIRONN 25	309
290	JOUR	Metabolic analysis of efficier Zou, H, Gac 2019///	BIORESOUI 291	309
230	hoov	iviciabolic alialysis of efficienzou, ff, dat 2019///	DIOUF2001521	

773	JOUR	Inoculation of paperboard m Farghaly, A 2016///	ENVIRONN 23	3834
359	JOUR	Solid-state anaerobic co-dig(Begum, S, 12021///	JOURNAL C 289	3034
623	JOUR	THE BIOGAS PRODUCTION F Rittiron, T, 2016///	SURANARE 23	85
368	JOUR	Optimization of methane fer Wang, X, N 2008///	BIORESOUI 99	4292
936	JOUR	Determination of the dewat Wehner, N 2021///	WASTE MA 126	632
337	JOUR	Effect of initial pH independ Kim, D H, K 2011///	BIORESOUI 102	8646
830	JOUR	Conditions for continuous ct Liu, X, Fujiv 2020///	INTERNATI 149	00.0
772	JOUR	Comparison of Ultrasonic an Zielinski, M 2019///	WASTE AN 10	747
768	JOUR	Evaluation of laboratory-sca Kopcic, N, I 2014///	WASTE MA 34	323
1056	JOUR	Optimization of methane proHelenas Pe 2020///	Journal of (272	123130
200	JOUR	Dry batch anaerobic digestic Rico, C, Mc 2020///	JOURNAL C 251	
937	JOUR	Optimization of Methane Pr Noonari, A 2019///	WASTE AN 10	899
928	JOUR	Contribution analysis of met Park, J G, L 2019///	SCIENCE OI 670	741
818	JOUR	Modelling Biogas Productior Tian, Y L, Y: 2020///	WASTE AN 11	4837
961	JOUR	Free ammonia enhances dar Wang, D B, 2018///	WATER RES 133	272
972	JOUR	Cell Immobilization on Lignir Pilarska, A 2019///	ENVIRONN 36	478
790	JOUR	Pretreatment optimisation a Bala, R, Gu 2019///	JOURNAL C 237	313
343	JOUR	Anaerobic digestion of active Gaur, R Z, \$2017///	JOURNAL C 164	557
906	JOUR	Aerobic biological pretreatm Gerassimid 2013///	WASTE MA 31	783
819	JOUR	Effect of C/N ratio on the in-Makan, A,   2012///	JOURNAL C 14	241
548	JOUR	Effects of biochar addition o Xu, Q Y, Lia 2020///	JOURNAL C 70	455
916	JOUR	A new kinetic model for biog Van, DP, N 2018///	GLOBAL JO 4	251
424	JOUR	Mass Loss Controlled Therm Yeshanew, 2016///	FRONTIERS 4	
327	JOUR	Optimization of food waste IXu, SY, Lan 2011///	BIORESOUI 102	3702
665	JOUR	Effect of co-substrates on bi Khan, M D, 2017///	BIORESOUI 238	492
863	JOUR	Effect of Minimizing D-Limor Carvalho, A 2019///	WASTE AN 10	75
704	JOUR	Comparison of two advance Xiao, BY, T 2020///	BIORESOUI 304	
347	JOUR	Preliminary trials of in situ a De la Rubia 2010///	BIORESOUI 101	9486
636	JOUR	Modeling the anaerobic co-c Kouas, M, 2019///	BIORESOUI 274	33
384	JOUR	High-solids anaerobic co-dig Dai, X H, Dı 2013///	WASTE MA 33	308
966	JOUR	Sustainable management of de Diego-D 2021///	JOURNAL C 280	
743	JOUR	Composting potential of diff Forster-Car 2007///	BIORESOUI 98	3354
1083	JOUR	Ammonia removal in anaero Walker, M, 2011///	CHEMICAL 178	138
678	JOUR	Effect of hyperthermophilic Liczbinski,   2021///	BIORESOUI 335	
871	JOUR	Physico-chemical pre-treatm Diaz, A I, O 2020///	JOURNAL C 274	
913	JOUR	Evaluation of Anaerobic Co-I Jeung, J H, 2019///	SUSTAINAE 11	
872	JOUR	Multi-substrate anaerobic cc Sukhesh, N 2019///	ENVIRONN 38	
947	JOUR	Reactor performance and er Li, Y Y, Xu,   2018///	WASTE MA 73	130
738	JOUR	Effect of thermal pretreatme Rajput, A A 2018///	JOURNAL C 221	45
968	JOUR	Use of Lignocellulosic Residu Volpi, M P C, Brenelli,		
924	JOUR	Study of optimal conditions Gonzalez, J 2019///	ENVIRONN 26	36922
946	JOUR	Comparison Between Single Van, D P, T 2020///	WASTE AN 11	6095
983	JOUR	Eisenia fetida and biochar sy Khan, M B, 2019///	SCIENCE OI 684	597
671	JOUR	Arrested methanogenesis di Wu, H R, D 2021///	BIORESOUI 332	2002
226	JOUR	Evaluation of Hydrogen and Yusof, TR 12019//	POLISH JOL 28	3003
813	JOUR	Anaerobic co-digestion of chLi, R R, Dua 2017///	WASTE MA 68	120
985	JOUR	Production of biohydrogen k Meier, T R 2020///	JOURNAL C 258	171
938	JOUR	Influence of NaOH and therr Zhang, S T, 2015///	BIORESOUI 185 WASTE MA 39	171 291
	JOUR JOUR	Study on the biogas potentia Du, N, Li, N 2021/// Anaerobic codigestion of bo Franqueto, 2020///	JOURNAL C 22	291 1444
970	-			
994	JOUR	Co-digestion performance of Guven, H, #2018///	WASTE MA 71	775

889	JOUR	Aged refuse enhances anaer Zhao, J W, 2017///	WATER RES 123	724
453	JOUR	Enhancement of hydrogen p Yuan, T G,   2019///	BIORESOUI 282	189
922	JOUR	Effects of temperature and r Babaei, A, ! 2019///	JOURNAL C 17	1077
734	JOUR	Effect of pH on the anaerobi Dareioti, M 2014///	BIORESOUI 162	218
285	JOUR	Modified Anaerobic Digestic Zhao, X F, L 2019///	BIORESOUI 271	109
631	JOUR	Novel stepwise pH control stZhao, J W, 2018///	BIORESOUI 249	431
326	JOUR	Microwave-assisted low-ten Cao, L C, Yı 2019///	BIORESOUI 273	251
661	JOUR	Microorganism population ir Li, Q, Guan 2018///	INTERNATI 11	206
1060	JOUR	Enhancing degradation and Linyi, Chen 2020///	Environme 188	109743
373	JOUR	Enhancing degradation and Chen, LY, (2020///	ENVIRONN 188	
197	JOUR	Anaerobic co-digestion of oi de Castro, T M S, Cam		CHNOLOGY
677	JOUR	Start-up of dry semi-continu Campuzanc 2020///	BIOMASS 8136	
602	JOUR	Synergetic promotion of syn Wang, G J, 2018///	BIORESOUI 250	812
554	JOUR	Elucidating microbial commt Amha, Y M 2017///	WATER RES 123	277
697	JOUR	The correlation of methanog Wandera, \$2019///	BIORESOUI 272	180
837	JOUR	Solid anaerobic digestion ba Di Maria, F 2017///	WASTE MA 59	172
458	JOUR	Improving biogas quality and Poulsen, T 2016///	WASTE MA 54	118
832	JOUR	Strategies for the stable per Li, Q, Chen 2018///	INTERNATI 132	114
434	JOUR	Anaerobic co-digestion of fo Lohani, S P, Shakya, S		
824	JOUR	Pilot-Scale Anaerobic Co-Dig Stan, C, Co 2018///	SUSTAINAE 10	
588	JOUR	Artificial neural network bas Nair, V V, E 2016///	BIORESOUI 217	90
463	JOUR	Feasibility study of waste (d) Paritosh, K, 2018///	INTERNATI 15	1009
499	JOUR	Optimization of micronutrie Menon, A, 2017///	WASTE MA 59	465
941	JOUR	Effect of thermal pre-treatm Gaur, R Z, 1 2017///	CHEMOSPI 174	754
694	JOUR	Water-energy nexus: Anaerc Carvalho, A 2016///	JOURNAL C 181	48
757	JOUR	Effect of substituting organic Salehiyoun 2019///	JOURNAL C 21	1321
940	JOUR	Packed-bed biofilm reactor f Enaime, G, 2020///	ENVIRONN 41	2657
1107	JOUR	In situ methane fermentatio Wise, D L, I 1981///	Resources : 6	275
987	JOUR	Intermediate ozonation to e Almomani, 2017///	INTERNATI 119	176
256	JOUR	Relationship between the sy Xie, T, Xie, 2017///	INTERNATI 124	155
644	JOUR	Utilising biohydrogen to incr Massanet-I 2015///	BIORESOUI 189	379
450	JOUR	Improving biogas productior Maragkaki, 2018///	WASTE MA 71	644
716	JOUR	TREATMENT OF DAIRY WAS Pilarska, A 2016///	ECOLOGIC/23	99
233	JOUR	Batch anaerobic digestion of Tasnim, T, 2016///	INTERNATI 9	95
739	JOUR	Improving Biomethanation c Cheong, D 2019///	INTERNATI 16	
979	JOUR	Evaluation of anaerobic co-d Ye, Y L, Zan 2015///	JOURNAL C 50	217
639	JOUR	Detection of early imbalance Awhangbo, 2020///	WATER RES 171	
740	JOUR	Study on the reuse of anaer(Zhang, C, Y 2019///	JOURNAL C 239	
800	JOUR	Modeling and optimization (Saghouri, M, Abdi, R,	E ENERGY SOURCES PA	RT A-RECOVE
804	JOUR	Effect of Carbon/Nitrogen RaReyna-Gon 2019///	SUSTAINAE 11	
142	JOUR	The optimisation of food wa Kim, H W, I 2003///	WASTE MA 21	515
259	JOUR	Effect of pretreatment techr Menon, A, 2016///	JOURNAL C 18	222
859	JOUR	Optimization and Modeling Abdelhay, 2016///	CLEAN-SOI 44	1557
649	JOUR	Optimization of hydraulic re Khan, M A, 2019///	BIORESOUI 271	100
342	JOUR	Garden and food waste co-fcAbreu, A A, 2019///	BIORESOUI 278	180
783	JOUR	Fermentative hydrogen proc Kim, M S, L 2010///	BIORESOUI 101	S48
809	JOUR	Thermophilic Anaerobic Co-I Gomez-Qui 2021///	WATER 13	
748	JOUR	The Effect of a Short Term A Martinez-V 2017///	WASTE AN 8	1793
397	JOUR	Optimization of mixing ratio Zhang, H Q 2018///	JOURNAL C 20	745
283	JOUR	Using an expended granular Zhang, ST, 2020///	BIORESOUI 311	
388	JOUR	Roles of modified biochar in Su, C Y, Tac 2021///	SCIENCE OI 770	

857	JOUR	Anaerobic digestion in meso Chen, L, Jia 2016///	JOURNAL C 43	224
981	JOUR	Enhancing methane yield frc Paulista, L (2020///	ENVIRONN 27	1461
273	JOUR	Thermophilic adaptation of Ortega, L, E 2008///	JOURNAL C 88	517
898	JOUR	Effects of a gradually increas Solli, L, Ber 2014///	WASTE MA 34	1553
611	JOUR	Rapid hydrogen generation   Solowski, € 2020///	SN APPLIEC 2	
645	JOUR	Thermophilic Biohydrogen F Lin, C Y, Ts (2020///	WASTE AN 11	1041
758	JOUR	Pre-treatment and inoculum Ventorino, 2018///	WASTE MA 73	69
325	JOUR	Effect of total solids content Liotta, F, d' 2014///	WASTE MA 32	947
1091	JOUR	Co-digestion of cattle manur Marañór 2012///	Waste Mar 32	1821
345	JOUR	Effects of loading rate and teLi, Q, Li, H, 2017///	BIORESOUI 237	231
446	JOUR	A comparative study of ther Shi, X C, Gt 2018///	WASTE MA 75	261
858	JOUR	Kinetics study of fermentativ Wu, X, Zhu 2013///	JOURNAL C 48	477
778	JOUR	Effects of thermal treatment Wu, J, Hu, '2017///	WASTE MA 62	69
764	JOUR	Assessment of Sludge Reduc Choi, HEEO 2020///	WATER AIR 231	
655	JOUR	Volatile fatty acids productic Hasan, S D 2015///	ENVIRONN 36	2637
1077	JOUR	Inoculum mixture optimizati Parra-Orob 2018///	JOURNAL C 6	1529
805	JOUR	Feasibility study of a central Takeuchi, Y 2018///	JOURNAL C 20	314
969	JOUR	Integration of subcritical wa Maciel-Silv 2019///	JOURNAL C 228	1131
380	JOUR	Improvement of Solid-State Zhang, G Y, 2018///	WASTE AN 9	211
537	JOUR	Performance of Coupling an Fisgativa, F 2020///	WASTE AN 11	483
500	JOUR	Comparing the inhibitory thr Usack, J G, 2015///	WATER RES87	446
737	JOUR	Mesophilic anaerobic co-dig Huang, X L, 2016///	BIORESOUI 218	62
562	JOUR	Synergistic effects of co-trac Bardi, M J, 2020///	<b>ENVIRONN 27</b>	18129
735	JOUR	An efficient method to improLi, X L, Xu, 2017///	WATER SCI 76	2075
749	JOUR	H-2 production potential in 1 Calli, B, Chi 2009///	JOURNAL C 44	78
686	JOUR	Multiple Effects of Different Khan, S, Lu 2021///	SUSTAINAE 13	
851	JOUR	Anaerobic co-digestion of m Sun, Y F, W 2013///	JOURNAL C 25	2112
921	JOUR	Two-phase anaerobic co-dig Hidalgo, D, 2015///	INTERNATI 12	1727
971	JOUR	High-rate iron-rich activated De Vrieze, . 2013///	WATER RES 47	3732
354	JOUR	Effect of volume ratio on an Liu, Y L, Li, 2015///	INTERNATI 102	154
767	JOUR	Anaerobic digestion of wast (Zerrouki, S, 2015///	WATER SCI 72	123
559	JOUR	Assessing the potential of w Vidal-Antic 2021///	SCIENCE OI 757	
461	JOUR	ANAEROBIC DIGESTION OF FFersiz, S, V(2017///	ENVIRONN 16	2001
394	JOUR	Effect of temperature and o Latif, M A, 2012///	ENVIRONN 31	114
794	JOUR	Enhanced methane producti Kainthola, . 2019///	BIOMASS 8 125	8
676	JOUR	The Influence of Inoculum to Nazaitulshi 2015///	ENERGY SC 37	590
741	JOUR	Anaerobic co-digestion of th Zouaghi, LY 2021///	ENVIRONN 23	9014
585	JOUR	Nutrient augmentation enha Hu, Y, Ma, 2021///	WASTE MA 119	63
390	JOUR	Enhanced mesophilic anaerc Ariunbaata 2015///	WASTE MA 46	176
717	JOUR	Comparative evaluation of a Hidaka, T, \2015///	WASTE MA 43	144
569	JOUR	Study on optimization of co-Sethupath, 2018///	ENERGY SC 40	1753
318	JOUR	Enhancement of enzyme act Wang, P B, 2021///	BIORESOUI 331	
493	JOUR	Optimizing pre-treatment cc Lee, W, Pai 2019///	JOURNAL C 249	
908	JOUR	Reversibility of propionic aci Han, Y, Gre 2020///	CHEMOSPI 255	004
926	JOUR	Co-digestion of agricultural a Macias-Cor 2017///	WASTE MA 35	991
332	JOUR	Comparison of bio-hydroger Wang, Y J, '2020///	BIORESOUI 318	424
771	JOUR	Determination of biogas gen Alkanok, G. 2014///	WASTE MA 34	134
262	JOUR	Co-digestion of cattle manur Maranon, I 2012///	WASTE MA 32	1821
417	JOUR	Optimisation of methane fer Kazimierov 2021///	BIOMASS 8 144	227
731	JOUR	SEMI-CONTINUOUS ANAERC Joute, Y, El 2016///	APPLIED EC 14	337
481	JOUR	Cow manure as additive to a Xing, B S, H 2020///	WATER RES 168	

385	JOUR	Lactic acid fermentation from Tang, J L, W 2016///	WASTE MA 52	278
919	JOUR	Anaerobic Co-digestion of U Li, P F, He, 2020///	WASTE AN 11	6199
724	JOUR	Anaerobic co-digestion of se Serrano, A, 2014///	<b>ENVIRONN 35</b>	2920
456	JOUR	Kinetic study on the effect o Deepanraj, 2015///	ECOTOXICC 121	100
714	JOUR	Biohydrogen and methane p Wang, W, > 2011///	BIORESOUI 102	3833
932	JOUR	High-solids anaerobic digest Pastor-Poq 2019///	INTERNATI 16	7011
545	JOUR	Anaerobic co-digestion of fo Masih-Das, 2018///	JOURNAL C 223	917
878	JOUR	Anaerobic digestion of sewa Grosser, A, 2017///	<b>ENVIRONN 155</b>	249
860	JOUR	Influencing mechanism of hi Zhang, Y Y, 2015///	FRONTIERS 9	1108
903	JOUR	A new approach using an op Cruz, I A, d 2019///	JOURNAL C 241	
351	JOUR	Bio-hydrolysis and bio-hydrc Algapani, C 2016///	BIORESOUI 216	768
128	JOUR	Hydrogen and methane procLiu, XY, Li, 2013///	BIORESOUI 146	317
472	JOUR	Stable and high-rate anaerol Xing, B S, C 2020///	BIORESOUI 307	
887	JOUR	Accelerated high-solids anae Liao, X C, Li 2016///	INTERNATI 106	141
834	JOUR	The influence of pH on hydr (Zhang, B, Z 2005///	<b>ENVIRONN 26</b>	329
957	JOUR	Enhanced Methane Yields in Hinds, G R, 2016///	ENVIRONN 33	907
679	JOUR	Study of an enhanced dry an Hu, Y Y, Wt 2019///	BIORESOUI 282	353
627	JOUR	Process performance of high Liao, X C, Li 2014///	ENVIRONN 35	2652
672	JOUR	Effect of organic loading rate Dhar, H, Ku 2016///	BIORESOUI 217	56
835	JOUR	Performance assessment of Zhang, B, H 2014///	ENVIRONN 35	1277
988	JOUR	Effects of temperature on th Ren, H W, I 2018///	INTERNATI 11	218
444	JOUR	Effects of mixture ratio and   Heo, N H, F 2004///	JOURNAL C 39	1739

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	10.3389/fp Promoting pro-environmental behaviour amongst urban dwellers is one of today
105	10.1016/j.r Despite their generally negative attitude toward food waste, consumers often p
631	10.1080/1( This study i 5
	10.3390/su The growin 1
418	10.1016/j.j Consumers regularly waste products with unused utility (e.g., edible food, functi
78	10.1016/j. $\epsilon$ U.S. consumers, namely young adults, are one of the largest sources of preventa
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117	10.1016/j.j This paper investigates the backfiring effects of waste-prevention advertising the
	10.1016/j.j Food waste has become a pressing problem in the world, leading to a range of e
	10.3390/su This resear 11
130	10.1111/pւ Relying on 1
132	10.1016/j.j Household food waste has a significant detrimental impact on the environment.
421	10.1002/m Even witho 4
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894	10.1108/Bi Purpose - T 4
78	10.1016/j.j Households in Western countries are responsible for a large amount of food tha
338	10.1016/j.r A major share of food waste is caused in consumer households. Globally, this sh
538	10.1080/1( Consumer 5
1171	10.1093/aj Many coun 5
1831	10.1108/Bi Purpose - <i>f</i> 8
66	10.1016/j.r Household food waste greatly contributes to global environmental issues, such a
1448	https://doi Household food waste Circular economy, Contextual meahttps://www.sciencedi
227	10.1016/j.a Recent research has started to show the key role of daily food provision practice
	10.3390/su Food waste 6
14	10.1016/j.r Preventing household food waste and overconsumption of food represents a cru
	10.1016/j.r Food waste is a globally significant issue, contributing to financial losses and adv
	10.1016/j.r The prevention of avoidable food waste at consumer level is an issue of increasi
183	10.1177/0( An interver 2
268	10.1177/07This paper 3
	10.1016/j.r This action-research project conducted in partnership with French local public a
	10.1016/j.r The huge amount of food wasted at the consumer or household level has sever $\epsilon$
	10.1016/j.r As awareness around the issue of food waste has grown, various types of intervo
	10.3390/su Halving foc 3
	Recent hea 5-B Academic \ ProQuest II 0419-4217 <a href="http://sear">http://sear</a> Accession \
439	10.1002/ct In order to 5
760	10.1016/j.j Food security, along with growing population and the associated environmental
1269	10.1111/jo Food waste 4
	10.4103/je BACKGROL 1
21	10.1016/j.j Based on a consumer survey including two experiments with more than 400 Fre
128	10.1177/15 Backgrount 2
273	$10.1016/j. v \ Reducing \ food \ was te \ is \ necessary \ for \ achieving \ healthy \ diets \ and \ sustainable \ focestary \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ achieving \ healthy \ diets \ and \ sustainable \ foces \ for \ for$
	10.1016/j.j Food waste is a major burden on the planet due its effect on increased greenhou
273	<u>https://doi</u> Reducing food waste is Food service, Food waste, Intervel <u>https://www.sciencedi</u>
333	10.1016/j. Two interventions were systematically evaluated in two university canteens on t
144	10.1016/j.¿To contribute to a better understanding of consumer food leftovers and to facili
203	10.1016/j.r This paper reports on a landmark study to field-test the influence of a large reta
69	10.1016/j.j Backgrounc1

4052	10.1016/j.r At least 30% of food is wasted during the journey from farm to processor to reta
1953 172	This study 15-A Colleges, E: ProQuest I: 0419-4209 <a href="http://sear">http://sear</a> Accession N 10.1016/j.v This Randomised Control Trial (RCT) investigated the effectiveness of using stick
172	10.1016/j.r Approximately 31% of food is lost or wasted at the retail and consumer levels in
	10.1371/jo The world 12
	10.1016/j.t Twenty percent of all global greenhouse emissions are food-related. Tourism an
327	10.1016/j.∈ We show t 3
	10.1016/j.j Food loss and food waste extensively contribute to environmental degradation.
30	10.1016/j.j Consumer food waste is a significant and growing concern. As such, researchers,
1525	10.1017/S1Objective: 8
<mark>653</mark>	10.1080/13 Food waste 7
	10.3390/su A substanti 11
	10.1016/j.j Several studies have recalled the need to reduce food waste across all the stage
	10.3390/su Household 17
113	10.1007/s4This study   1
497	10.1016/j.v Estimation of food waste generation represents the first step when considering
103	10.1016/j.r Comparisons were made between two groups of households in a multi-family re
1451	10.1080/1: We show tl 17
346	10.1080/14 Waste is ar 4
	10.3390/ije This study ; 12
	10.3390/ij€The "Love I7
	10.1016/j.j Food waste measurement and policy often seek to differentiate between edible
	10.3390/su Food wast  2
580	10.3390/ije Nudge inte 11
1515	10.1016/j. Cities around the world are under increasing political pressure to develop organ 10.1016/j.j Backgroun 9
247	Backgroun(3 Adolescent Mary Ann Liebert, Inc. <a href="http://sear">http://sear</a> Accession I
247	The food sy8-B(E)  College Stu ProQuest I: 0419-4217 http://sear Accession N
14760	10.3390/su Food losse: 11
170	10.1016/j.a Serving larger portions leads to increased food and energy intake, but little is kn
184	10.1016/j.r The aim of this study was to better understand the attitudes, perceptions and bo
	10.1016/j.a Portion size impacts or Eating Beha Elsevier Science <a href="http://sear">http://sear</a> Accession I
104	10.1002/ct Food waste 1
637	10.1111/ijc Participant 6
39	10.1016/j.f Food not purchased due to its perceived sub-optimality is often wasted in the st
	10.1016/j.t This paper assesses the role of eco-design packaging in consumer food waste an
44	10.1016/j.f The presence of food waste, and ways to reduce it, has generated significant del
627	10.3390/su Food waste 7
627	10.1016/j.i This study provides insights into the effects of self-reporting on food waste gene
101 100002	10.1111/1 <sup>2</sup> The importance of date labelling in informing both retailers and consumers how <a href="https://doi">https://doi</a> This paper 1 Chefs, Food waste, Kitchen, Matei <a href="https://www.sciencedi">https://www.sciencedi</a>
402	https://doi This paper 1 Chefs, Food waste, Kitchen, Mater https://www.sciencedi 10.1016/j.j This study was carried out as part of the packaging optimization program in Nor
402	10.3390/ije We evaluat 4
	10.1016/j.r Recycling of residential food waste is urgently needed in cities worldwide to mit
	10.3390/su This study   16
	10.3390/su Successful 5
560	10.1017/S1Objective: `3
418	10.1590/1 <sup>2</sup> The aim wε 2
186	10.1016/j.j We estimate behavioral spillovers from environmental policy within the context
2386	10.1108/BI Purpose - T9
536	10.1016/j.v This field study demonstrates that prompts reduce food waste in a restaurant. B

	10.1186/s1Backgroun(1
	10.3390/su The proble 16
527	10.1016/j.j This research presents a quasi-experiment utilizing an original card-game to inve
	10.1016/j.j Food stores have begun to tackle food waste at the point of sale. They do so by
300	10.1016/j.f Europeans and North Americans produce a total of 95-115 kg of annual food wa
	$10.1016/j.\varepsilon$ This article evaluates the impact of two nudges on stimulating the use of doggy
118	10.1089/g <sup>2</sup> Objective: 2
80	10.1177/0( An emergir 1
	10.3390/su The curren 1
	10.3390/su People aro 11
197	The amoun 3 3â5 yr olds The Roscoe Ledger <a href="http://sear">http://sear</a> Accession N
	10.1016/j.r The FoodImage (TM) smartphone app transmits users' photographs of food sele
MENTAL N	10.1080/19 This study explored the feasibility of a food waste management and reduction p
383	10.30486/I Purpose In 4
349	10.1016/j.vIn this study, hydrogen and methane production from co-digestion of food wast
487	10.1080/05 The accum 4
	10.1016/j.j Aquaculture is a fast-growing activity that is generating increasing volumes of or
	10.1016/j.j Anaerobic digestion is an alternative process to organic waste treatment, which
976	10.1007/s1 Purpose Bi 5
	10.1016/j.c Zeolite addition has been widely suggested for its ability to overcome ammonia
3762	10.1007/s1 Purpose Su 12
	10.3390/su Food waste 7
	10.3390/su Sugar beet 9
557	10.1016/j.c The purpose of this paper is to show how a functional bionanocomposite film wi
64	$10.1016/j. LStability\ and\ performance\ of\ long\ term\ semi-continuous\ Anaerobic\ Digestion\ of$
4012	10.1007/s1 Sludge blar 8
1003	10.1016/j.k The aim of this study was to explore the effects of redox potential (ORP) and inc
157	10.1016/j.v Bio-production of optically pure L-lactic acid from food waste has attracted muc
97	https://doi Terra preta soils have l Ageing, Biosolids, Cation exchange https://www.sciencedi
6770	10.1016/j.k The influen 15
2824	10.1007/s1 Utilization 6
	10.1016/j.j Thermal degradation of food waste has attracted widespread interest in recent
	10.1016/j.j A clean and highly efficient catalytic system for the synthesis of ethyl levulinate
2249	10.1016/j.j The manag 9
	10.3390/su Upcycled fc3
476	10.1016/j.j This work assessed the potential environmental impact of recycling organic mate
59	10.1016/j. Acid mine drainage (AMD) generated from pyrite oxidation in sulfide mine tailing
462	10.1016/j. Relieving from ammonia inhibition and enhancing the utilization of thermodyna
160	Renewable 1
	10.1016/j.j Until recently, food waste prevention intervention has largely offered 'end of pip
	10.1155/2( Owing to a paradigm shift toward Internet of Things (IoT), researches into IoT se
20597	10.1007/s1The presen 16
415	10.1016/j.j To derive new methods for converting food and green wastes into soil amendments
9802	10.1007/s1 Here, Box-{ 9
	10.1016/j.k The co-fermentation of fallen leaves and sewage sludge was performed for the p
112	10.1002/m As a result 2 Consumer John Wiley & Sons <a href="http://sear">http://sear</a> Accession I
115883	https://doi Acidic failure is relative ADM1, Acidic failure, Anaerobic di https://www.sciencedi
180	10.1016/j.i At present, there has been less results from pilot-scale experiments on anaerobi
244	10.1016/j.k This study was conducted to identify the performance of a multi-phased anaero
	10.1080/1! In this experimental work characteristic such as performance, combustion and e
118	10.1016/j.k Anaerobic digestion is an environmentally sustainable way to manage organic w

	10.1016/j.k In this work, a new technology of intensifying anaerobic fermentation of food w
145	10.1016/j.k A series of batch experiments were conducted to investigate the effects of inocu
146	10.1016/j.s This study investigated the links between variability in compost quality, the bioc
	10.1016/j.k The effect of thermal activation of peroxydisulfate (PDS) pretreatment on anaer
739	10.1016/j.vlt is well kn3
88	10.1016/j.s High prices remain a formidable barrier for many people, especially those of low
115	10.1016/j.k Recently, extrusion press treatment shows some promising advantages for effect
764	10.1007/s1 Purpose To 4
444	10.1016/j.k A lab-scale UASB was operated successfully to anaerobically treat wastewater co
	10.1016/j.j The performances of anaerobic co-digestion (AcD) of waste activated sludge (Waste activated sludge)
166	https://doi Black soldier fly (BSF) I Black soldier fly, Food waste, Soille https://www.sciencedi
1254	10.1016/j.s It is widely 7
	10.1016/j.k Codigestion is an emerging approach to improve wastewater sludge biogas prod
318	10.1016/j.v The high food waste content (HFWC) MSW at a landfill has the characteristics of
	10.1016/j.k This study aimed at evaluating the valorization of a typical yard waste, phoenix t
438	10.1016/j.k In this study, an economical and eco-friendly strategy (i.e., adding tofu residue (
540	10.1016/j.j A process-simulation model for a novel process consisted of an anaerobic bioscr
2449	10.1080/05 Understan: 19
17	10.1016/j.k This study established a comprehensive model to configure a new two-stage hig
128	10.1016/j.f Micronutrients are defined as substances in foods that are essential for human h
193	10.1016/j.k The purpose of this study was to investigate the effect of pre-treatment and F/N
642	10.1016/j.k The aim of this work was to study the hydrothermal carbonization of poultry litt
32	https://doi Summary T1 bulking agents, earthworms, grow https://www.sciencedi
276	10.1016/j.k The main aim of this work was to test various organic wastes, i.e. from a livestoc
211	10.1016/j.v A major prc1
1489	10.1007/s1The necess 4
721	10.2166/w This paper 3
23054	10.1007/s1The effect (23
30	10.1016/j.v The present study measures the participation of households in a source separati
	10.1016/j.c Microbial biosurfactants are surface-active molecules that are naturally produce
61	https://doi Post-harvest loss (PHL) Food value chains, Food waste, GI https://www.sciencedi
435	10.1177/07 Nigeria is tl 5
145	10.1108/JS Purpose Be 2
612	10.1108/Bi Purpose - T3
8588	10.1016/j.k Hydrogen
	10.1016/j.c Waste disposal was a significant challenge faced by the community and governn
200	10.3390/su The enviror 12
209	10.1016/j.r Consistent material and substance flow diagrams for five alternative biorefinery
178	10.1016/j.r In this pape 2
	10.1016/j.s In the realm of the German scope, four different waste treatment options for th
	10.1016/j.k The experiments of co-hydrothermal carbonization (co-HTC) of sewage sludge a
C 4.4	10.1016/j.k Solid digestate generated in the anaerobic digestion of food wastes was evaluat
641	10.1016/j.v Anaerobic · 3
2171	10.1007/s1The high sa 4
)UR	10.1002/ct Forty percent of edible produce is wasted because of consumers' aversion towa
413	10.1080/09 The anaerc 4
S309	10.1007/s4 Purpose Utilization of food waste as composting materials offers a sustainable s
5943	10.1016/j.j This study i 6
27 245	https://doi Previous research has Choice architecture, Dish of the da https://www.sciencedi
245	10.15244/r Food waste 1
	10.1186/s4 Inoculum plays a vital role in providing initial microbial population in anaerobic լ

1519	10.1016/j.vBatch dark 8 10.1061/(A A biodigest 2
	10.1016/j.r Industry attention to the issue of food waste, simplistically defined as inedible b
1000	10.1016/j.s The current study reports on the maximization of butyric acid production from f
	10.1016/j.s The huge amount of food waste (FW), containing high organic matter content ar
188	10.1016/j.r Food that is either wasted or lost, rather than being eaten, accounts for around
2051	10.2134/je Soil and pla 6
930	10.1080/09 The anaerc 7
792	10.1016/j.k In this study a novel modeling approach for describing fermentative hydrogen p
332	10.1037/a( Research o 4 Adolescent American Psychologica <a href="http://sear">http://sear</a> Accession I
441	https://doi A low treatment capac Anaerobic digester, Food wastes, https://www.sciencedi
276	10.1016/j.f In this study, ascorbic acid and vanillin were recovered using semi-continuous ar
2030	10.1016/j.v A pilot proį 10
255	10.1016/j.k In this study, two experimental sets of data each involving two thermophilic ana
30553	10.1007/s1 During ana 30
338	10.1016/j.v Recently, bio-drying is becoming a promising method to treat the slurry-type for Navajo and 8-B(E) Education   ProQuest   10419-4217 http://sear Accession   10419-4217 http://sear
31	10.1016/j.j This study examined the potential of Escherichia coli (E. coli) and Ascaris lumbric
682	10.1007/s1The environ 2
250 1120	10.1016/j.v Substrate-induced instability of anaerobic digestion from fruit and vegetable wa 10.1177/07 Extensive r 11
1223	10.1177/07 Extensive F11  10.1016/j.j Background: Food consumption and wastage behavior varies across cultures, wh
217	10.1016/j.v It has been estimated that Canadians waste \$27 billion of food annually, and the
217	10.3390/su The rising t 22
172	10.1016/j.j Greater consumer choice and the greater share of income available for food hav
488	10.1016/j.r In 2015, the United Nations defined the Sustainable Development Goals (SDG), v
	10.1016/j.f Household food waste prevention is an important leverage point to improve glo
	10.1016/j.c Changing the everyday food-related behaviours of consumers is a critical part of
OUR	10.1002/ct The intensity of household food waste is of concern throughout the world, espe
94	10.1016/j. The extent of food waste raises concern about its effect on natural resource use
	10.3390/su Food mana 3
209	10.1111/ijc Household 2
	10.3390/su This article 4
27	https://doi A survey, based on an Direct measurement, Household f https://www.sciencedi
40	10.1016/j.f A large amount of food is lost along the entire food supply chain, causing serious
57	10.1177/1! This article 1
186	10.1016/j.s Food consumption has a large environmental impact, but the total impact of ho
	10.1016/j.j Food waste has become an area of increasing concern in recent years, since uns
	10.1016/j.r Current policies and programs to reduce consumer food waste are largely based
440	10.3390/su Household 8
440	10.1080/05 In public de 4
258 202	10.1016/j.c To combat food waste, supermarkets offer food items at a reduced price in-stor 10.1016/j.r Identifying the antecedents of household food waste reduction is an important :
202	10.3390/su Approxima 16
	Backgroun(1-B(E) Behavior, E ProQuest I(0419-4217 http://sear Accession N
302	10.1111/ijc Are religiou 2
2343	10.1108/Bi Purpose - S 9
178	10.1108/JE Purpose - T 2
100026	https://doi This study explores the Abilities, Competing goals, Consur https://www.sciencedi
	10.1016/j.r Based on the questionnaires of 9192 students, we found 74% of them have gene
	10.3390/su Food wast€ 20

Studies	10.1111/ijc Are religious consume No terms a Wiley-Blackwell Publis <a href="http://sear">http://sear</a> Accession N
120	10.1111/1 <sup>2</sup> Two significant realms of social anxiety, visible in the discourses of media and pu
92	10.1016/j.f Food waste has received increasing scientific and societal attention during the la
128	10.1016/j.f Consumers have been found to majorly prefer 'optimal' food over 'suboptimal' v
386	10.1111/cj; Food waste 4
131	10.1016/j.v Contributing to environmental pollution and resources depletion, food waste re
131	10.1186/s1Background: School m Behavioral BioMed Central Limite http://sear Accession I
18	10.1016/j.j Over the last few years, much attention has been paid to the phenomenon of ho
10	10.1016/j.j This study sought to uncover how consumers' first associations and attitudes are
18	https://doi Over the last few year: Circular economy, Food waste, PL! https://www.sciencedi
10	10.1186/s1 Backgrount 1
15	10.1002/bs The aim of 1
1158	10.1093/aj According 15
84	10.1016/j.v Food waste has become a global concern in recent years, especially the househo
521	10.1080/1( Household 5
321	10.1016/j.¿ Concerns about the climate crisis and the escalating pace of global consumption
	10.1016/j.r As a result of the growing awareness of the need to prevent food waste, several
	10.1371/jo American h 5
374	10.1016/j.s This study examined determinants of recycling intention behaviour among the g
374	10.1016/j.j In order to achieve a sustainable diet, perfect understanding and coordination o
456	10.22034/g This study (4
150	10.1016/j.t Restaurant food waste represents a significant societal challenge in transitional
327	10.1080/1 <sup>2</sup> This article 4
488	10.1177/07Around 6 n 3
975	10.1016/j.j Objective: 8 Early Adole Elsevier Science <a href="http://sear">http://sear</a> Accession I
12	10.1016/j.v Consumer food waste has attracted increasing public, academic, and political at
24	https://doi Scientific literature sug Awareness, Consumersâ behaviou https://www.sciencedi
123571	https://doi In order to achieve a si Food waste, Life cycle assessment https://www.sciencedi
	10.1016/j.a Food waste is a burning issue, one that is both local and global. Although most c
1032	10.1016/j.j Food waste reduction is increasingly seen as a main way to improve sustainabilit
438	10.1080/19 The goal of 3
	Food produ 8-B Dietary hał ProQuest II 0419-4217 <a href="http://sear">http://sear</a> Accession N
293	10.14485/HObjectives: 3
121	10.1016/j.a Backgroun(2
	10.1108/JS Purpose This study aims to examine the role of personal and subjective norms ir
	10.1016/j.ɛ About 31% of post-harvest food available for human consumption is lost or wast
120975	https://doi The challenge of food 'China, Dining culture, Food waste, https://www.sciencedi
2863	10.1017/S1Objective T 15
183	10.1016/j.r Food waste (FW) in Australia costs an estimated \$8 to 10 billion per year, and is
574	https://doi The amount of food w Consumer behaviours, Discourse & https://www.sciencedi
77	10.1016/j.f Valid measurements are essential in studies into levels of household food waste
1083	10.1177/07 Food waste 12
	10.1016/j.s Shifting to plant-based and low-carbon diets is a key measure for climate change
744	10.1111/1 <sup>2</sup> Reviews th 3 Behavior C Wiley-Blackwell Publis <a href="http://sear">http://sear</a> Accession N
1807	https://doi Backgroun:11 Consumption, Diet, Food waste, P https://www.sciencedi
486	10.1080/19 Though tra 4
	10.1016/j.f One approach to tackling the imminent sustainability problem of food waste is t
	Urban fooc 8-A(E) Policy Mak ProQuest I 0419-4209 <a href="http://sear">http://sear</a> Accession N
105478	https://doi This paper challenges (Assemblage, Consumer sovereign https://www.sciencedi
974	10.1016/j.j Increasing efforts are made to convert waste into new materials for replacing "t
517	10.1016/j.j Food waste has become a major concern globally, leading to high economic, env

	10.3390/su Food loss a 6
19	10.3390/st rood loss a o 10.1016/j.r In this study we report on a doorstepping intervention which produced a 12.5%,
13	10.1186/s1 BackgroundDespite growing evidence for the multiple health benefits of commu
	10.116/si Backgroundbespite growing evidence for the multiple health benefits of commutations of the multiple health benefits of commutations are supported by the challenge of food waste in Russia rer
212	10.1177/07 A system w 2
649	https://doi The last steps of food (Consciousness, Food handlers, Foohttps://www.sciencedi
2500	10.1016/j.vln a previor11
592	10.2105/AJ Objectives. 4
287	10.2103/Al Objectives. 4 10.1108/JS Purpose Ca 3
207	10.1106/j.r Reducing food waste can contribute positively towards multiple sustainable dev
953	https://doi This work investigates the impact of human-human inter https://www.sciencedi
333	10.1016/j.j Food waste is a major barrier to a sustainable society. Cleaner production is mos
844	10.1177/14 This article 3
414	https://doi Food waste in hospital Backcasting, Food waste, Green hchttps://www.sciencedi
242	10.1177/0( Tourists bit 2
242 7	10.1177/oc rounsts bit 2  10.1016/j.s The EU Landfill Directive requires Member States to reduce the amount of biode
/	10.1016/j.j The European Union is working towards reducing food waste of 30% by 2025. A
100010	https://doi The harmft 1 Food waste, Observation, Plate wihttps://www.sciencedi
100010	10.3390/ije The transfe 24
	10.3390/su Environme 5
245	10.1177/07 Food waste 2
243	10.1016/j.j Implementing circular business models in food supply chains is an organizationa
925	10.1111/ris The preser 4
E329	10.17632/c Backgrounc7
OUR	10.1002/ck Fruits and vegetables that fail to conform to an aesthetic standard are labelled s
20	10.1016/j.f In the light of the sustainability challenge ahead, the food sector has to become
20	10.3390/su The Europe 12
	10.1016/j.l Failure in o 3
107	10.1177/0(This resear 1
107	10.1016/j.f The paper provides an economic model of food waste for consumers, intermedi
	10.1016/j.j Domestic food waste (DFW) is an important policy issue because it represents in
	10.1016/j.¿In South Asia, nearly half a billion people are malnourished. This paper examines
519	10.1080/15 Food secur 5
	10.1016/j.f This study draws inferences from a pre-registered field experiment to investigat
	10.1016/j.s Animal-based food supply chains lead to significant environmental impacts, which
	10.3390/su Waste disp 23
1821	10.1016/j.j Backgroun(11
168	10.1509/jp Consumers 1
373	10.1177/07 In Taiwan, 4
121	10.1016/j.s In Italy, most of the packaged food wasted during the distribution phase and at
	10.1016/j.a In China, approximately half of total food waste is generated from the foodservi
577	10.1016/j.a Substantial food loss and waste occur worldwide; approximately one third of pro
	10.3390/ije Building on 7
253	https://doi The life cyc 3 Divided collection, Food commerc https://www.sciencedi
	10.1186/s1 Backgroun(1
255	10.1177/1( Consumpti 4 Academic / Sage Publications <a href="http://sear">http://sear</a> Accession I
	10.1016/j.j The UK has committed to achieving net zero emissions by 2050, and the food sy
122861	https://doi This study critically ana Food loss, Food waste, Hospitality https://www.sciencedi
105431	https://doi This research addresse Abnormally shaped food, Consum https://www.sciencedi
159	10.1080/13 Handwashi 2
287	10.1007/sC This study ; 2

614 ION 12045 474	10.1016/j.j A & Isquo;nexus & rsquo; approach, comprising interrelated systems component 10.1016/j.r This research addresses psychological determinants of consuming abnormally shad 10.1016/j.j Proper food waste management has been a growing concern for densely popula 10.1007/s1 Purpose The most abundant among the separately collected waste materials in 10.1021/ac This paper 20 10.1016/j.j Measuring 3
1272	https://doi The COVID-19 pandem circular economy, coronavirus, ecchttps://www.sciencedi
195	10.1080/1( A case stud 2
20	10.1016/j.f Consumersâ perceptio Eye Moven Elsevier Science <a href="http://sear">http://sear</a> Accession I
2874	10.1017/S1Objective: 15
142	10.1080/15 The Free C; 2
126438 69	https://doi This study examines th Food loss and systematic literatur https://www.sciencedi 10.5993/AJ Objectives: 6 Adolescent American Journal of Hchttp://sear Accession I
253	10.5993/AJ Objectives: 6 Adolescent American Journal of Huhttp://sear Accession I 10.1080/0: With increa 2
135	10.1016/j.f The evolution of different quality parameters (firmness, weight loss, colour char
133	10.1371/jo The human 10
42	10.1016/j.j The waste production from the food processing industry causes serious environ
438	https://doi Food waste 3 https://www.sciencedi
150	10.3390/su A significan 10
527	The main o 4
481	10.1016/j.: One reason for the significant amount of food that is wasted in developed count
	10.1016/j.j Alternative ways to provide services based on circular economy principles are fa
1721	10.1016/j.j In many pa 16-17
124	10.1016/j. Based on the average level of seafood consumption in the United States (U.S.), t
	10.1016/j.j Background: Populations worldwide do not meet recommended vegetable intak
301	10.1016/j.vThe severe ecological and economic consequences of disposable takeaway conti
77	10.1177/0( Food prodι 3
	10.1016/j.j Diaries have been used to obtain national and subnational estimates of househo
137	This study   3
939	10.1080/21Domestic f 8
	10.1016/j.f A major barrier to achieving sustainable diets is the lack of clearly defined and a
197	10.1016/j.r Despite growing concerns about food losses and waste (FLW), research that focu
40	10.1016/j.j This study investigates the effects of fruits and vegetables (FaVs) abnormality or
1896	10.1093/er We examin 5
255	10.1016/j.r COVID-19 has imposed significant detrimental effects on the global hospitality so
255	10.1016/j.c Repeatedly offering vegetables has been shown to be one of the most effective
1405	10.1080/15 In this stud 13
60	10.1016/j.j New digital food platforms are being launched accompanied with the promise o
60 127670	10.1007/s1 Food wast (1-2
12/0/0	https://doi The study attempts to Circular economy, Food supply charters://www.sciencedi 10.1016/j.j Consumer generally prefer produce with perfect/attractive appearance and reje
205	10.1016/j.g Attaining the twin goals of food and environmental security in the coming decac
203	10.3390/su Biochar is a 6
100434	https://doi This paper reviews the Fish, Fisheries, Food loss, Food wa https://www.sciencedi
200.0.	10.1016/j.j Nitrous oxide (N2O) is a greenhouse gas (GHG) and an ozone-depleting substance
165	10.1111/jic Assessmen 1
19	10.1093/aε Food loss a 1
10425	10.1021/ac Phosphoru 17
351	10.1086/7( Worldwide 4 Aesthetics, Univ of Chicago Press <a href="http://sear">http://sear</a> Accession I
	10.1016/j.s Food waste has recently gained much worldwide interest due to its influence on
342	10.1016/j.j Various waste-to-energy (WTE) conversion technologies can generate energy pr

74	10.1016/j.v Fly larvae composting is an emerging waste treatment alternative with great pol
286	10.1016/j.vThe concept of biorefinery expands the possibilities to extract value from organi
	10.1016/j.j Conservation of natural resources, reduction of waste, and minimization of ener
	10.1016/j.f The widest application Choice Beh Elsevier Science <a href="http://sear">http://sear</a> Accession I
40	10.1016/j.v A large-scale bioreactor experiment lasting for 2 years was presented in this pag
.0	10.1088/17 Indonesia i 12
290	10.1016/j.j The levelized cost of energy of biomethane from food waste was assessed at 87
230	10.1016/j.s There is a need for eco-social business models in the food waste sector that are
	10.1016/j. Rapidly increasing populations coupled with increased food demand requires eit
643	https://doi The aim of this study v Biomethane potential, Food wastehttps://www.sciencedi
643	10.1016/j.v The aim of this study was to mimic real conditions for storage and transport and
2492	10.1016/j.v Hydrotherr 11
169	https://doi Attention to value, exc Food policy, Food safety, Food wa https://www.sciencedi
109	
	10.1016/j.j The aim of the present study has been to assess the environmental profile of an
848	10.1016/j.j Food waste can serve as a potential substitute for fossil-derived feedstocks for p
1118	10.1021/ac Managing r 3
2122	In the Euro 10
4.60	10.3390/su Developing 22
169	The circadi 1
459	10.1016/j.k The lipase obtained from Aspergillums niger was applied to promote the hydroly
219	10.1016/j.v Biological tests are widely used to assess composting process status and finished
84	10.1016/j.v Organic waste, including food leftovers and trade refuse, has been explored for
196	10.1016/j.f Spent coffee grounds (SCG) represent a high-volume food waste worldwide, and
468	10.1177/07 Household 5
	The novelty 9-B Computer ! ProQuest I: 0419-4217 <a href="http://sear">http://sear</a> Accession N
198	10.1016/j.c The increasing production of municipal solid waste (MSW) has direct consequen
256	10.1111/j.1Domestic f <sub>1</sub> 2
	10.1016/j.c The data presented in this paper are related to the research article "Ammonia re
	10.3390/su The feed s € 23
4417	10.1007/s1This study : 8
79	10.1016/j.r The researc1
52	10.1016/j.f Two concurrent social issues in the United States are food insecurity and food w
14773	10.1007/s1 Food waste 15
2646	10.1016/j.v To reduce 112
53	10.4491/e∈ This study ∈1
	10.3390/su Attention t 21
ND SUSTAII	\ 10.1007/s1 As the global population is projected to increase by two billion people by 2050, s
1115	The circadi 3
23202	10.1007/s1 Vermicom; 22
	10.1016/j.c The present study aimed at using different types of food waste as a protein sour
27	10.1016/j.€ The present study used food waste (collected from local hotels and restaurants)
1659	10.1016/j.vThe hybrid 9
114932	https://doi We studied the effects Cooked cereal, Lactose, Milk by-pihttps://www.sciencedi
260	https://doi Recycled fc4 Food Waste, Growing Pigs, Preferchttps://www.sciencedi
	10.1016/j.r In industrial symbiosis networks (ISNs), there are multiple stakeholders involved
8074	10.1016/j.k The objecti 17
	10.1016/j.c The data presented in this article are related to the research article entitled 'Deg
OLLUTION	F 10.1007/s1 Solid waste management and disposal is one of the most significant challenges f
24	https://doi An integrated assessm Cropping systems, GHG, Mediterri https://www.sciencedi
7015	10.1007/s1This study i 8
800	https://doi Waste management pl Self- circulating, Swine manure, bi https://www.sciencedi

158	10.1016/j.i To predict the kinetic desorption of silver from an experimental nanosilver coate
4552	10.1016/j.j Quick Service Restaurant industry is a massive sector which has a huge and ever
1552	10.1016/j.s Since 1962 the Common Agriculture Policy (CAP) of the European Union (EU) has
479	10.1111/jic The curren 2
	10.1007/s1 Changes in 8
	10.1016/j.a Anaerobic digestion of food waste has many environmental benefits over traditi
2379	10.1007/s1The promo 12
1206	10.1177/07 Septic syst(12
	10.1007/s1 Product ma 4
4399	10.1016/j.k In this stud 10
643	10.1016/j.f This is the first study about removal of lead (Pb(II)) from energy drinks. In this pa
98	10.1016/j. Urban parks are biodiversity reservoirs and provide ecosystem services within ci
73	10.1177/07 The approp 1
98	https://doi Urban parks are biodivArthropods, Ecosystem services, Fhttps://www.sciencedi
8901	10.1007/s1Controlled 9
4370	10.1016/j.k A co-digest 12
1864	10.2134/je Tailings are 6
147	10.1016/j.k Excessive food waste presents an opportunity to simultaneously alleviate waste
1163	10.1080/1( Food waste 10
1886	10.2134/je With curre 5
1830	10.3168/jd Accurate p 3
1135	10.1016/j.v Existing mc 5
164	10.1007/Bi Recently, rr1
204	10.1016/j.i This research aimed to validate coffee husk, parchment and silverskin as new he
121	10.1016/j.r Biogas produced from organic waste can reduce waste and produce renewable (
987	10.1016/j.vTo evaluate10
226	10.1016/j.v A model based on feature objects (FOs) aided strategy was used to evaluate the
2149	10.2166/w The format 9
	10.1016/j.c The oil and gas industry is moving towards more environmentally friendly practi
497	10.1080/05 The compo 5
187	https://doi This two-factor experii Feeding method, Growth perform https://www.sciencedi
	10.1007/s4The study r1
29	10.1016/j.r The effects 1
	10.1371/jo Turtle shell 8
2669	10.1016/j.v Co-digestio 12
1926	10.15244/r This study   4
745	10.1016/j.v Municipal \$3
	10.1016/j.j The high moisture content, low carbon/nitrogen ratio and higher oil & fat content
58	10.1016/j.a Fruit, vegetable, meat, and dairy food waste were collected from supermarkets
74	10.1007/s1 Green wasi 1
402	10.2134/je Since tradit 2
2193	10.2175/1( A vermifiltr 11
465	10.1016/j.v The requirement of trace elements (TE) in anaerobic digestion process is widely
460	10.1016/j.v Food waste, as a major part of the municipal solid waste has been generated inc
ND SUSTAII	N 10.1007/s1 Wide-scale implementations or industrial-scale productions of biofuels from foo
875	10.1016/j.j An attempt was made in the study to determine whether organic household was
82	10.1016/j.j Free air space (FAS) is a physical parameter that can play an important role in co
99	https://doi The aim of the present Bagasse, By-product, Digestibility, https://www.sciencedi
608	10.1016/j.i The objecti 7
54	10.1016/j.v This work proposes a novel and rigorous substrate characterisation methodolog
103	10.1016/j.v Inadequate organic waste management can contribute to the spread of diseases

1508	10.1016/j.v Due to the 8-9
88	10.1007/s1Permeable 1
780	10.1007/s1The magnit 4
	10.3390/sս When usinį 23
104639	https://doi Resource scarcity, ene Agriculture, Circular economy, Eut https://www.sciencedi
114	10.1016/j.j Stereoscopic porous carbons have shown good potential in humic acid (HA) rem
485	10.1177/07Three diffe 5
4	10.1016/j.j The current trend of increasing air, water, and soil pollution is, in part, due to in:
30	10.22034/ <sub>§</sub> There is a § 1
4	https://doi The current trend of in Bacterial growth, Food waste brot https://www.sciencedi
1608	10.1016/j.s Biochemical methane potential (BMP) corresponds to the maximum methane pi
	10.1016/j.k Thiosulfinate, a nature antibiotic, existed in all parts of Allium thereby accumula
	10.1007/s1 Biowastes 71
	10.3390/rs The agricul 22
1843	10.1007/s1The metha 4
	10.1016/j.s The objective of this study is to apply machine learning models to accurately pre
1812	10.1016/j.v Anaerobic + 10
96	10.1016/j.r This article presents a model to determine profit-maximizing processing pathwa
54	10.1016/SC When usin <sub>{</sub> 1
904	10.1016/j.r In this stud 11
	10.1016/j.j Bioconversion of food waste into value-added products is a promising way to tack
244	10.1016/j.j Food waste is a low-cost and nutritious source of feed which could be beneficial
	10.1016/j.€ The Bokashi leachate (BL) is a by-product from the anaerobic digestion of food v
105	https://doi This paper presents an Cu(II) sorption, Equilibrium, Isoste https://www.sciencedi
368	10.1007/s1The main o 2
23	10.1016/j.k In this work, typical organic food waste (soybean protein (SP)) and typical chloriu
314	10.1016/j.v Previous studies have demonstrated that the presence of sodium chloride (NaCl
81	10.1016/j.k The hydrol 1
117	10.1016/j.vA design of experiment (DOE) based methodology was adopted in this study to i
1922	10.1080/15 In this stud 15
241	10.1016/j.c The biologi 2
507	10.1007/s1 In this stud 1
51	https://doi Valorization strategies Agri-food wastes, Kinetic study, Prhttps://www.sciencedi
17671	10.1007/s1The effects 22
165	https://doi The trophic 2 Earthworm casts or vermicomposi https://www.sciencedi
975	10.1177/07Bioplastics 10
593	10.1016/j.v Biowaste valorization into lactic acid (LA) by treatment with indigenous microbic
286	10.1080/1( Using labor 3
117	10.1016/j.f Food waste including byproducts has been growing with increasing food and its
1361	https://doi Hydrogen i 6 Anaerobic digestion, Biological hychttps://www.sciencedi
1433	10.1016/j.j Hydrothermal carbonization (HTC) of food waste is a promising technology to di
	10.3390/su This resear 8
	10.1016/j. € Insufficient removal of antibiotics and antibiotic resistance genes (ARGs) from w
635	10.1016/j.v Food stores can find themselves in the position of having to dispose of different
246	https://doi This study 13 Feed Mixtures, Food Waste, Sheel https://www.sciencedi
111	The food processing industry, including fruit and vegetable processing sectors, p
377	10.1007/s1The catalyz 2
20	10.1016/j.r A Life Cycle Assessment (LCA) of two home composts with low and high gaseous
	10.3390/sult is import 7
80	10.1016/j.€ Moina mac 1
513	10.1016/j.c Four different types of fuel blends containing demolition and construction wood

490	10.1080/15 Sewage slu 5
943	10.1177/07The presen 10 10.1098/rs Food waste 8
208	10.1096/15 Food wastes  10.1016/j.k A set of experiments was carried out to characterize food waste- recycling waste
70	10.1016/j.vThe objecti 1
70	10.1016/j.k Non-sterile lactic acid (LA) fermentation of highly viscous food waste was demor
143	10.1016/j.v The effect of organic fraction of municipal solid waste (OFMSW) loading rate and
173	10.1177/07 Kitchen wa 1
	10.1016/j.k In this study, different amounts of a mixture of winery waste activated sludge ar
524	10.1016/j.kTo improve the methane yield and digestate utilization of anaerobic digestion (A
105	10.1016/j.j This paper presents an eco-friendly approach for minimizing heavy metal polluti
491	10.1016/j.v Food waste represents a rather large and currently underutilized source of pote
809	10.1007/s1 Present gla 4
370	https://doi Due to the 1 PHB, PHV, Polyhydroxyalkanoates https://www.sciencedi
217	10.1016/j.k The performance of dry anaerobic digestion (AD) of food waste was investigated
50	10.1016/j.k This study describes a series of experiments that tested the use of microwave py
97	10.1016/j.v Terra preta soils have been shown to develop after considerable modification of
1430	10.1080/1( Several diff 11
99	10.1016/j.
343	10.1016/j.v Trace elements were commonly used as additives to facilitate anaerobic digestic
158	10.1016/j. This study was undertaken to assess the experimental process monitoring during
2454	10.1007/s1 Food waste 6
	10.3389/fe This paper discusses the potential to enhance the anaerobic digestion of food w
	10.1016/j.j Thiosulfinates, a natural antibiotic, existed in all parts of Allium, therefore might
2351	10.1021/es The compo 11
100	10.1016/j.v This article presents the experimental study of the process of composting in a pr
1121	10.1016/j.k Research on methods to produce biobutanol production from kitchen garbage (I
2489	10.1007/s1 Although c 6
37 245	https://doi Laboratory tests and fi Molecular diagnosis, Municipal for https://www.sciencedi
245	10.1016/j.k Environmental burdens for the production and utilisation of biomethane vehicle 10.1016/j.c Mega-sized deep tunnel sewer systems are indispensable infrastructures to com-
602	10.1016/j.j An original mechanistic model able to describe the fate of trace elements (TE) in
858	A simulatio 2
538	https://doi The E/K rer 1 Carbonized foods waste (CFW), E/ https://www.sciencedi
43	https://doi The tremorgenic myco Biotransformation, Metabolites, P https://www.sciencedi
	10.3390/er The objecti 2
	10.3390/w This study \ 9
1019	10.1016/j.j Nowadays, discard of 24 million tons used diesel engine oil per year is a significa
643	https://doi Food waste4 https://www.sciencedi
30291	10.1007/s1The anaerc 30
213	10.1016/j.i Alkaline pretreatment for lignocellulosic biomass is beneficial for enhancing the
1365	10.1016/j.v Hydrotherr 7
	10.1038/sr The effects of cabbage waste (CW) addition on methane production in cow dung
	10.1016/j.k Valorisation of lipid-rich food waste by enhancing the efficiency of its conversior
386	10.1080/15 This study i 3
1073	10.1080/0§ An experim 10
	10.1080/05 A large amount of waste activated sludge (WAS) harms the ecological environment
482	10.1016/j.c The effects of Astragalus membranaceus and Lycium barbarum on the growth p
213	10.1016/j.j Increasing emphasis on controlling the uses of chemical fertilizers requires ident
191	10.1016/j.k The uptake of trace elements can be impeded by precipitation in the presence o
144	10.1016/j.v Agriculture is estimated to generate about 700 million tons of waste annually in

	10 1271 / io Withonia c. 4
	10.1371/jo Withania s 4
138	10.1016/j.j Using black soldier fly (Hermetia illucens [L.], Diptera: Stratiomyidae) larvae (BSF
	10.1016/j.j This article proposes a method for using biological waste, including kitchen wast
9	10.1016/j.v The largest obstacles in the utilization of municipal solid waste (MSW) as solid full 10.1016/j.v This report describes a new method for converting kitchen waste (KW) with high
535 51	
_	10.1016/j.k Forage radish, a winter cover crop, was investigated as a co-substrate to increas
157	10.1007/s4 Purpose Ht 2
1074	10.1016/j.k Defective c 3
98	In developi 1
849	10.1002/cli An adsorbe 9
457	10.1016/j.k A Flux Balance Analysis (FBA) metabolic model of dark fermentation was develo
804	10.1016/j.j The positive effect of sonication on volatile fatty acid (VFA) and hydrogen produ
2022	10.1080/09 This work presents an integrated approach of anaerobic digestion (AD) at the ur
2633	10.1016/j. v The anaerc 12
422	10.1016/j. In this study, dewatered sludge (DS) and food waste (FW) were co-biodried by b
	10.1016/j.s In order to transition from a linear to a circular economy in the organic waste m
F06	10.1016/j.s Multiple recent reports showed accelerated biodegradation of polyethylene by
506	10.1089/et In this stud 7
828	10.1016/j.v This study proposes the combination of statistical analysis and a biodegradability
205	10.1016/j.j The anaerobic digestion technology has many advantages and is a sustainable w
385	10.1016/j.j The perfori 1-2
	10.1016/j.a Municipal food waste is a unique source of biomass but with great variances in c
75	10.1080/09 Low red-LED irradiances are an attractive alternative for enhancing microalgae p
75 2126	10.1016/j.k The efficiency of ammonia removal from fresh source-segregated domestic food
2136	10.1080/15 Batch pyro 18
1042	10.1016/j.j The use of biomass wastes for biochar production is a promising waste manager 10.1177/07 In this stud 11
977	10.1177/07 Catering w 9
1184	10.1016/j.r This paper investigates the thermohydraulic performance and methane product
1104	10.1016/j.c Mercury (Hg) pollution or organic amendments (OA) may individually induce cha
424	10.1016/j.k Carboxylic acid production from food waste by mixed culture fermentation is an
1236	10.1177/07 Biomass de 12
210	10.1111/w This work a 3-4
126336	https://doi Mechanistic models ar Broccoli, Carbon mineralization, Nhttps://www.sciencedi
49	10.1016/j.s This study explores the potential of removing phosphorus from aqueous solution
778	10.1016/j.k In this study, a flux balance analysis (FBA) was adopted to estimate the activity c
488	10.1016/j.k This study aims to figure out the influence of moisture content and chemical cor
ION	10.1007/s1 Purpose Mango seed husks were fractionated to obtain hemicellulose extracts v
87	10.1016/j.j This study discusses the influence of six bulking materials (peat, bark, oat husks,
969	10.2134/je Oily food w 3
19	10.1016/j.j Green waste contains a major portion of lignocellulose which is hard to be decor
13	10.1073/pr With the in 13
304	10.1016/j. Cooking oil wastes are environmentally damaging and costly to deal with. Photo
362	10.1016/j.v Catalytic fast co-pyrolysis (co-CFP) offers a concise and effective process to achie
3957	10.1016/j.k In this worl 4
350	10.1016/j.s The recent development of microwave radiation technology has increased the a
35	10.1016/j.k In this study, catalytic fast co-pyrolysis (co-CFP) of corn stalk and food waste (FV
	10.1016/j.k Steam and air gasification with 5 wt% Ni/Al2O3 eggshell (Ni-EG) and homo (Ni-H
145	10.1016/j.vThis study was undertaken to have comparative assessment of heavy metals cor
	10.1016/j.c Soil contamination by heavy metals constitutes a serious global environmental p
7016	10.15666/¿Vermicom; 5
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93	10.1016/j.c Vermicom; 1
412	10.22034/ɛ̞ Kinetic moɾ 4
318	10.1080/1(This study i 3
S69	10.1016/j.c The interactions between earthworms and microorganisms can produce signification.
14	10.1016/j.s The effects of cover crop mixtures combined with organic and industrial wastes
8210	10.1016/j.k Compostin; 21
8892	10.1016/j.k One of the 19
445	10.1016/j.k This study investigated the simultaneous effects of hydraulic retention time (HR
105751	https://doi The re-utili 4 Biochar, Food waste, Iron loading, https://www.sciencedi
520	10.1016/j. This study compared single- versus two-phase systems for semi-continuous ana
136297	https://doi Anaerobic digestion (A Anaerobic digestion, Hazard ident https://www.sciencedi
1586	10.2166/w Modern wa 7
895	10.1016/j.s Mathematical model applications for the bioaugmented anaerobic digestion (BA
522	10.1007/s1The curren 2
1061	10.1016/S1Legume pla6
25.47	10.1016/j.j In the present study, calcium peroxide (CaO2) pretreatment of waste activated \$
2547	10.1080/09 Surfactants 19
162	10.1016/j.k The relationship between mixing time and methane production was investigated
163	10.1016/j. The aim of this study was to investigate the possibility and optimal controlling st
189	10.1016/j.v In 2015/2016, the total municipal solid waste (MSW) collected by local authority
37	10.1016/j. The reasons for the acidification problem affecting Food Waste (FW) anaerobic (
110	10.1016/j.c Anaerobic digestion (AD) is a promising technology for food waste management
118	10.1016/j.i Soybean curd residue is a relatively abundant and inexpensive food waste. In thi
	10.1016/j.s Allicin as an active component in allium species being widely present in food wa
12000	10.1016/j.k The main aim of the present work was to characterize the mesophilic anaerobic
12899 123774	10.1007/s1In order to 13 <a href="https://doi">https://doi</a> Considering the global Banana peel, CO, CO-to-fuel, Pyro <a href="https://www.sciencedi">https://www.sciencedi</a>
7085	10.1016/j.k Solid phase 14
7063	10.1016/j.k This study investigates the prospective of utilizing kitchen wastewater and food
	10.1016/j.; The Olive o 4
904	10.1016/j.j In this work, it has been shown that the involvement of composite fuels in thern
1625	10.1007/s1 Decades ha 4
777	10.1007/s4 Backgroun (2
,,,	10.1007/s1 Amendmer 12
	10.1016/j.s To evaluate the effect of clay on greenhouse gas (GHGs) emissions and humifica
1595	10.1007/s1 Purpose: A 6
1333	10.1016/j.j Three composting experiments were carried out to evaluate the effect of cellula
126	https://doi L-lactic acid (L-LAC) prcCo-fermentation, Food waste, L-la https://www.sciencedi
54	10.1016/j.k Potential of fungal hydrolysis in submerged fermentation by Aspergillus awamor
•	10.1016/j.c The recurring inundation of beaches in the tropical North Atlantic by pelagic Sar
	10.1038/s4The current study analyzed and optimized the concentration of NaOH for alkalin
302	10.1016/j.j The use of digestate in agriculture is an efficient way to recycle materials and to
	10.1016/j.c More than 1.3 billion tons, a third of the total food produced, is wasted annually
	10.1016/j.v Anaerobic co-digestion is an attractive option to treat food waste and waste act
	10.1016/j.c The overall dioctyl terephthalate (DOTP) degradation efficiency during food was
319	10.1016/j.k Hydrothermal carbonization of urban food waste was carried out to prepare hyc
246	10.1016/j.v Anaerobic digestion (AD) of kitchen waste (KW) for biogas production is a major
1270	10.1007/s4 A bench-sc 3
498	10.1016/j.j Experiments are designed and conducted in two stages where the semi-pilot sca
179	10.1016/j.j Biowaste valorization through anaerobic digestion is an attractive option to achi
88	10.1016/j.k Lignocellulosic biomass waste, a heterogeneous complex of biodegradables and

632	f 10.1007/s1 In this study, a mixed-level orthogonal array design was employed for the c 10.1007/s1 Effect of pl 4
302	10.1007/s1 Purpose De 3
318	10.1016/j.c This study was focused on the optimization of biogas production from the
761	10.1016/j.k Laboratory 5
275	10.1016/j.r Nanopriming is a combination of nanoparticle treatment and a seed dressing
7026	10.1016/j.k An orthogc 15
248	10.1016/j.k The biogas technology is a promising approach for the recovery of energy a
8	10.1016/j.k Biogas from anaerobic digestion (AD) of waste activated sludge (WAS) limit
118	10.1016/j.r The organic fraction of municipal solid waste was identified as an alternative
1770	10.1080/15 Pyrolysis at 12
22080	10.1007/s1 Eggshell is : 17
387	10.1016/j.k Primary fermentation experiments were carried out investigating the dispo
3777	10.1080/05 The aim of 28
74	https://doi Assessing effects of or Biogas, NO reduction, Nitrification https://www.scie
761	10.22438/j Y Aim: To d3
	10.1016/j.j Nowadays, fermentation of organic wastes for the production of carboxylic
450	10.1016/j.c In this study, we define the relationship between the FAS values of mixture
	10.1080/15 The applicability of extremophilic amylases in hydrolyzing food waste for bi
200	10.1007/s1 Response s 2
	10.1016/j.c This paper addresses the current lack of a scalable process for the extraction
	10.1016/j.k This study set up four groups for semi-continuous 150-days experiment to
37124	10.1007/s1 When food 36
39	10.1016/j.c A vermicon 1
8741	10.1016/j.k Phytotoxici 18
611	10.1016/j.v In Greece, in many cities, wastewater treatment plants (WWTPs) operate t
81	10.1089/e∈ Compostin 1
426	10.1016/j.k The effect of drinking water treatment sludge (DWTS) as a mixture additive
414	10.1016/j.v This paper 3
115	10.1016/j.k Laboratory semi-continuous anaerobic digestion (AD) experiments were pe
49	10.1016/j.j Residues from the food waste (FW) composting factories are an important
50	10.1016/j.v The volatile fatty acids (VFAs) concentration has been considered as one of
18156	10.1007/s1 Hydrogen § 15
411	10.1016/j.k Single and combined inhibition of lag time lambda and specific methanoger
58	10.1007/s1This study ; 1
122	10.1016/j.k A laborator 1
	10.1007/s4The presen 8
65	10.1016/j.v A novel solid state bio-electrofermentation system (SBES), which can functi
372	10.1016/j.v The article evaluates the effect of small selected doses of biochar addition
197	10.1016/j.v Ionizing radiation coupled with peroxymonosulfate (PMS) oxidation was de
	10.1016/j.r Many biomass disposal demonstration projects are based on anaerobic dig
561	10.1016/j.k Performances of batch mode solid state anaerobic digestion (SSAD) were i
398	10.1016/j.v This research compares the operation of one-stage and two-stage anaerob
1768	10.1007/s1The optimi: 5
	10.1016/j.k Feasibility of an AnMBR demonstration plant treating urban wastewater (U
279	10.1016/j.v Cadmium (Cd) is present in significant levels in waste activated sludge, but
1951	10.2166/w Anaerobic 8
139	10.1016/j.v Short-chain fatty acids (SCFAs) are the valuable products derived from the
653	10.1016/j.j Bioprocess for conversion of ethanol and short chain fatty acids (SCFAs) int
9738	10.1021/ac Discovering 17
	-

90	10.1016/j.j Here, two methods for the generation of biogas from organic waste materials pr 10.1016/j.k In this study, batch experiments were conducted to compare the effect of tempo 10.1016/j.k Biochar derived from waste has been increasingly considered as a potential gree
130649	https://doi Hydrothermal liquefac Biocrude oil, Data-driven, Hydroth https://www.sciencedi
779	10.1016/j.j Composting of the Hydrilla verticillata, an invasive aquatic weed, signifies aquati
241	10.1016/j.r The reclamation of waste activated sludge (WAS) organics is often impeded by t
523	10.1016/j.k Anaerobic digestion (AD) is frequently restricted with the long lag phase and low
39	10.1016/j.v The influence of carbon dioxide (CO2) in the headspace gas on the specific meth
4194	10.1007/s1A large am 8
306	10.1016/j.r, Commercia 4
13106	10.1007/s1Soil applica 14
11239	10.1007/s1This work v 12
	10.1016/j.kThe consumption of pequi generates a considerable amount of waste (peel) whi
	10.1186/s4The presen 1
234	10.1007/s1The aim of 3
182	10.1177/07This study ¿2
	10.1016/j.vThe difficulty of dissolved methane recovery remains a major hurdle for mainstr
	10.3390/w This work a 5
805	10.1016/j.c The objectives of this study were to examine the feasibility of improving biogas
16	10.1016/j.k To optimize the energy yield (EY) of food waste (FW) via hydrothermal carboniza
623	10.1016/j.j This study introduces to a one-step process for the fermentative production of L
2968	10.1016/j.vA stepwise 12
	10.3390/su Cement kilı 11
425	10.1016/j.vThis paper 3
2427	10.1007/s1 Dosage of 17
113	10.3846/je This study i 2
	10.3390/su In the curre1
708	10.1007/s1 Ethanol prc 3
275	10.1016/j.j Seasonal variations in the physical and chemical characteristics of leachate taker
392	Fermentati 3
	10.1007/s1 Deriving bi 3
1714	10.1080/09 This study i 11
1655	10.1007/s1This study (5
	10.3390/su The dispos; 12
3209	10.1080/05 Nanoscale 24
777	10.3155/1(To assess t 7
148	https://doi Vermicomr 2 Cucumber beetles, Cucumbers, Pehttps://www.sciencedi
226	10.1007/s1Three acid-6
226	10.1016/j.k The objective of this research was to use white-rot fungus Trametes versicolor for
1719	10.1007/s1 Household 5
61 5222	10.1016/j.j The feasibility of medical stone (MS) amendment as an innovative additive for d
	10.1007/s1In the King 6
439	10.1016/j.vThe high methane gas production potential of two phase olive milling waste (2P
161	10.3390/er The organic 10 10.1016/j.€ The aims of this study were to investigate the effect of added Ca-bentonite (CB)
360	10.1016/j.k Factorial fermentation experiments on food waste (FW) inoculated with activate
756	10.1016/j.v Ammonia concentration is one of the key factors influencing the methanogenic
430	10.1016/j.v Anaerobic digestion of food waste is a complex process often hindered by high c
430 489	10.1016/j.j The accumulation of volatile fatty acids (VFAs) lowers anaerobic digestion (AD) r
1936	In order to 12
263	10.1016/j.k' The mixing ratio of food waste (FW) to vegetable waste (VW) (2:3 FW:VW simil
203	20.2020/jix The mixing ratio of rood waste (1 w) to regulate waste (1 w) (2.5 1 W. W Simil

	10.1016/j.k Organic solid waste is one of the most promising feedstocks for the implementa
483	10.1016/j.k Batch factorial experiments were performed on cheese whey + wastewater slud
	10.1016/j.r To treat municipal wastewater with a low carbon to nitrogen ratio, the addition
	10.1016/j.k Hydrothermal liquefaction (HTL) is a promising technology for the production of
	10.1016/j.k Solid-state fermentation using rice husk as substrate with either Beauveria bassi
5599	10.1016/j.k The effects 23
16272	10.3390/su The aim of 12
167	10.1006/w The objecti 2
27	10.1016/j.s As a prerequisite additive, bulking agent played an essential role on organic was
	10.1016/j.k The effect of single walled carbon nanotubes (SWCNT) on methane production ι
1232	10.1080/1( A modified 14
' AND HEA	L 10.1007/s1 Biochar derived from food waste was modified with Fe to enhance its adsorption
2430	10.1007/s1 The anaerc 6
ERY UTILIZA	A 10.1080/15 The confectionery wastewater with high organic content was explored for bioga
2195	10.1016/j.v Hydrotherr 11
25091	10.1007/s1 Anaerobic : 24
424	10.1016/j.v Deinking sludge (DS) is a residue from the waste paper recycling industry. It is a
270	10.1016/j.j Composting is the method most commonly applied worldwide for the recovery c
780	10.1016/j.v In this study, a two-stage domesticated shear-loop anaerobic contact stabilization
213	10.1016/j.k Anaerobic digestion is a well-established technology for treating organic waste,
	10.1016/j.€ Due to a low ratio of chemical oxygen demand (COD) to total nitrogen (TN) and
692	Continuou: 5
1077	https://doi Synthetic fi 5 Combustion of solid fuels, Municithttps://www.sciencedi
	10.1016/j.k To further clarify the key stage and microorganisms responsible for ammonia inl
31	10.1016/j.k Instead of anaerobic digestion of biodegradable wastes for producing methane,
2811	10.1080/15 Environme 23
4107	10.1007/s1 Anaerobic + 8
208	https://doi The present study is a Biogas, Co-digestion, Food waste, https://www.sciencedi
	10.1016/j.k The enhancement of zerovalent iron (ZVI) on anaerobic digestion (AD) has been
	10.1016/j.k This research presents the tangerine seed activated carbon (TSAC), obtained fro
	10.1016/j.k The co-pyrolysis and co-gasification of woody biomass (oak) blended with food \
79	10.1016/j.k This paper investigated the utilization of calcined-red mud (CRM) pretreatment
292	10.1007/s1 The study c1
130	https://doi Iron Scraps was hypotl Biogas, Biomethanogenesis, Co-di https://www.sciencedi
	10.1016/j.c The anaerobic co-digestion (coAD) of swine manure (SM) and rice straw (RS) is a
430	10.1016/j.k The aim of present study was to determine an appropriate ISR (inoculum to subs
89	10.1016/j.v High-pressure extruding (HPE) is an efficient technology used to separate munic
3224	10.1007/s1 Kinetic mo: 11
138	10.1007/s1 Anaerobic · 1
2335	10.1007/s1 Abattoir w; 12
3224	10.1080/05 Previous st 24
1249	10.1177/07 The biodeg 12
1516	10.1080/15 This study (14
277	10.1016/j.v This study aimed at investigating the effects of trace metals on methane produc
4533	10.1007/s1 In this stud 6
987	10.1080/03 A series of 6
1189	10.1007/s1 Response s 5
	10.1016/j.k This study investigated the feasibility of hydrogen (H2) and L-lactic acid producti
19	10.30486/I Purpose Bir 1
373	10.1016/j.v The objective of this study is to explore how to stimulate soil indigenous bacteria
	10.1016/j.j Anaerobic co-digestion of food waste, cow dung, and sludge solution was experi

412 397 195 11566 642	10.1016/j.k In the present study, fly ash was used as an additive for the rapid composting of 10.1016/j.v A novel phosphorous (P) removal and recovery process using a membrane biore 10.1016/j.r The organic fraction of municipal solid waste is commonly handled via biological 10.1016/j.v Aeration pretreatment was demonstrated as an efficient technology to promote 10.15666/¿Volatile Sol 5 10.1007/s1 Anaerobic · 2
5924	10.1016/j.k The effects 15
5150	10.1016/j.v Different ci 20
250	https://doi The highest costs of st Anaerobic digestate, Food waste, https://www.sciencedi
325	10.1016/j.j The effect and the response of several trace elements (TE) addition to the anaer
3969	10.1016/j.k Steady stat 9
	10.1061/(A Hydrogen l 9
	10.1016/j.vTraditional bioenergy recovery in the form of short chain fatty acids (SCFAs) fror
421	10.1007/s1The efficier 2
	10.1371/jo Oilseed rap 8
301	10.15244/r The aim of 1
202	10.1016/j.v Although CH4 oxidation in landfill soil covers is widely studied, the extent of con
294	10.1016/j.v Mathematical anaerobic bioconversion models are often used as a convenient $\nu$
	10.3390/su The valoriz 12
2955	10.1016/j.vThe effectiv 12
49	10.1016/j.k Modeling methane production is a key issue for solid waste co-digestion. Here, t
1289	10.1016/j.v At the was 5
	10.3390/su As bulking 4
	10.1016/j.j This study investigated the synergistic effect of anaerobic co-digestion (ACoD) of
91	10.1016/j.vSix municip 1
444	10.1016/j.k The aim of this study was to comparatively evaluate the effect of hydrothermal
114	10.1016/j.k The pilot-scale high-solids anaerobic digestion (HS-AD) of agro-industrial wastes
1714	https://doi The objecti 7 Aromatic VOCs, Composting, Mun https://www.sciencedi
1207	10.1016/j.k Different waste materials were pyrolysed in the laboratory pyrolysis unit to the
775 861	10.2166/w The aim of 4 10.1080/1(This study \ 9
1649	10.1080/09 Bio-calcite 13
1223	10.1016/j.kThe feasibility of co-digestion of chicken manure (CM) and maize silage (MS) wit
1223	10.1016/j.s This study focused on applying batch and continuous co-digestion approaches to
2652	10.1016/j.v Recycling b 12
27	10.1016/j.kThe effect (1
496	10.1016/j.c In this study, we investigated the impact of intensive aeration pre-treatment on
.50	10.1016/j.sThe aim of this work was to provide solid proofs regarding the achievement of "
	10.1016/j.kThe effects of graphite on the anaerobic digestion of food waste (FW), cow man
457	10.1016/j.k Aim of this study was to find out suitable mixing ratio of food waste and rice hus
OLLUTION	F 10.1007/s1 Composting is an effective method for utilizing agricultural straw waste and lives
	10.1016/j.j Sophora flavescens residues (SFRs) were used to efficiently produce lactic acid (I
133	10.1016/j.i Short chain fatty acids (SCFAs) are value-added products from waste activated s
83	10.1016/j.k The biotransformation of the pre-dried and shredded organic fraction of kitchen
119	10.1016/j.v Dry anaero 1
380	10.1080/09 The munici 4
1016	10.1016/j.k Batch experiments were conducted using biochar (BC) to promote stable and eff
372	10.1016/j.k In this study, a novel enzymatic pretreatment of Chlorella vulgaris for dark fermo
5873	10.1021/ac Chain elon <sub>{</sub> 9
	10.1016/j.s The conventional studies on the preparation of nanocellulose used a high conce
708	10.1016/j.s The anaerobic treatment of wastewater containing approximately 2000 mg L-1 I

ìΥ	10.2166/w The objective of the current work is to study the impact of the operational parar
186	10.1016/SC Our previo 11-12
146	10.1016/j.j The presen 1-3
3006	10.1080/09 Co-digestic 22
1244	10.1080/1(To test the 8
	10.1080/05 A simple model of anaerobic degradation in a continuous stirred digester is pres
233	10.1016/j.k A microbial electrolysis cell (MEC) is a promising technology for enhancing bioga
	10.1061/(A This study 13
149	10.1016/j.j of the volume and greenhouse gas emissions from this waste type. According to
	10.1016/j. Catalytic co-pyrolysis (CCP) of spent coffee ground (SCG) and cellulose over HZSI
339	10.1016/j. The present study investigates the influence of mixture of waste activated sludg
6441	10.15666/a Biogas proc 5
730	10.1002/w Semi-contii 5
	10.1016/j.s The effluent of food waste (FWE) is generated during foodwaste treatment proc
324	10.1007/s1 Coffee silv€ 2
	10.3390/ije The effects 21
250	10.1016/j.i This study aimed to assess the system stability and synergistic effects of co-dige:
7002	10.1016/j.k The aim of 15
264	10.1007/s1 In this stud 2
	10.1080/09 The purpose of this study was to investigate the performance of the thermophil
455	10.4491/e∈To investig∈3
	10.1038/s4 India produces huge quantities of agricultural residues and stubbles and mainly
	10.3390/su Four inocul 3
1778	10.1080/05 The aim of 13-14
	10.1016/j.s Two temperature-phased anaerobic digestion (TPAD) systems (55 degrees C in t
135429	https://doi Anaerobic co-digestior Anaerobic digestion, Co-digestion, https://www.sciencedi
328	10.1016/j.j In the present study, the feasibility of hygienic treatment and energy recovery o
882	10.1016/j.v This paper 2
113	10.1016/j.k Fermentation experiments were designed to elucidate the functional role of the
811	10.1016/j.j Sewage sludge pyrolysis liquid (SSPL) is a mixture of various toxic organic compo
5222	10.1007/s1 Solid-state 10
36	10.1016/j.k In this study, a continuous-flow stirred tank reactor (CSTR) fed with lactate and a
	10.1016/j.k In this study, the anaerobic digestion (AD) applications of early & late biochar do
	10.1016/j.k In the framework of sustainable development, there is an increasing need to ass
569	10.1016/j.k The methane production potential, biodegradability, and kinetics of a wide rang
551	10.1007/s1 Purpose Th 2
1168	10.1080/05 To enhance 9
775	10.1016/j.k The two-stage hythane fermentation of cassava residue low in protein, rich in irc
572	10.1016/j.k The aim of this work was to evaluate the bioenergy potential of cocoa residue vi
1672	10.2166/w Trace elem 9
552	10.1016/j.k Effect of acidic pH (4, 5, 6 and uncontrolled) on lactic acid (LA) fermentation from
79	10.1016/j.k This paper presents a study of the effect of applying ultrasound pre-treatment in
528	10.1016/j.v The feasibility of co-digestion of blends of two different animal by-products (pig
	10.1016/j.k The biostimulant effect of three conductive materials in anaerobic digestion (AD
	10.1016/j.k This study aimed to investigate the interactions between banana pseudo-stems
1248	10.1177/07 Biogas prod 12
2387	10.1016/j.j Accumulati3
250	10.1016/j.v The highest costs of stripping-absorption processes for ammonia recovery are re
167	10.1016/j.v In this study, the anaerobic mesophilic co-digestion of food waste (FW) with mu
317	10.1089/ec Even thoug 3
	10.1016/j.k Anaerobic digestion (AD) has been widely applied as an economic option for foo

3846	10.1007/s1A compara 4
	10.1016/j.j Increasing volume of Food waste (FW) and cardboard (CB) which are the two ma
90	Biochemica 2
4299	10.1016/j.kThe individ 10
642	10.1016/j.v Co-digestion is the simultaneous digestion of two or more substrates and a com
8652	10.1016/j.kThe effect (18
	10.1016/j.i Continuous cultivations of the microalga Chlorella sorokiniana using 10-L flat-pa
754	10.1007/s1 PurposePh <sup>-</sup> 4
328	10.1016/j.v Efficient co 2
123130	https://doi Anaerobic digestion is Anaerobic digestion, Biogas, Food https://www.sciencedi
	10.1016/j.j A box-type reactor system with liquid inoculum has been studied for the dry ana
908	10.1007/s1 Rice straw 4
751	10.1016/j.s Quantitative evaluation of methane production either in bulk sludge or biofilm c
4848	10.1007/s1The kinetic 9
281	10.1016/j.v Ammonium and/or free ammonia (the unionized form of ammonium) are gener
490	10.1089/e(Immobiliza 4
321	10.1016/j.j The enormous generation of municipal solid waste (MSW) due to increased urba
566	10.1016/j.j The effect of inoculum [cow dung (CD), acclimatized anaerobic granular sludge (
791	10.1177/07The objecti 8
249 467	10.1007/s1The goal of 3
262	10.1080/1( Although b 4 10.22034/¿ Coming ou 3
202	10.3389/fe HIGHLIGHTS Direct correlation between substrate composition and TP effect wa
3708	10.1016/j.k The effects 4
501	10.1016/j.k This study aims to examine the effect of different co-substrates on the anaerobi
83	10.1007/s1The purpos 1
03	10.1016/j.k Semi-continuous experiments were conducted to compare the performances an
9492	10.1016/j.k Batch expe 24
42	10.1016/j.kThe main purpose of this study was to validate the use of a simple model for for
316	10.1016/j.v System sta 2
	10.1016/j.j Lignocellulosic residues are a widely available energy resource, but their convers
3366	10.1016/j.kThe aim of 17
145	10.1016/j.c The feasibility of biogas stripping to remove ammonia in the anaerobic digestion
	10.1016/j.k Anaerobic digestion of garden waste was investigated in a two-stage process co
	10.1016/j.j Centrifugation of anaerobically digested sewage sludge gives rise to a solid phas
	10.3390/su In this pape 24
	10.1002/er Anaerobic 15
139	10.1016/j.v Anaerobic co-digestion is commonly believed to be benefical for biogas product
52	10.1016/j.j Hard lignocellulosic structure of wheat straw is the main hindrance in its anaero
	10.1007/s1This is a pioneer study evaluating the methane (CH4) production potential from
36932	10.1007/s1 Brines from 36
6103	10.1007/s1This study ;11
609	10.1016/j.s Impact of different biochars supplemented (10% w/w) to promote vermicompos
2042	10.1016/j.k A new anaerobic digestion process based on arrested methanogenesis (AM) was
3013	10.15244/r Recently, tl 4
127	10.1016/j.v Anaerobic digestion (AD) is a promising alternative for livestock manure manage
177	10.1016/j.j Despite the significant increase in biogas and methane production provided by t
177 201	10.1016/j.k In this study, the influence of NaOH and thermal pretreatment of dewatered act
301 1458	10.1177/07The poorly 2 10.1007/s1Anaerobic 5
784	10.1016/j.v The main aim of the study was to evaluate the co-digestion performance of OFN
704	10.1010/j.t the main aim of the study was to evaluate the co-digestion performance of OTIV

733	10.1016/j.v In this work, a low-cost alternative approach (i.e., adding aged refuse (AR) into v
196	10.1016/j.k This research investigated the possibility to enhance H-2 production using untre
1084	10.1007/s4 Purpose Ar 2
227	10.1016/j.k The aim of this study was to investigate the impact of pH on the production of b
117	10.1016/j.k A modified Anaerobic Digestion Model No. 1 (ADM1) with optimized kinetic para
438	10.1016/j.k This study reports an innovative strategy known as stepwise pH fermentation, d
258	10.1016/j.k In this study, red seaweed (Gracilaria lemaneiformis) food waste with high carbo
211	10.25165/j In order to 1
109743	https://doi Alkali pretreatment of Alkali pretreatment, Anaerobic dighttps://www.sciencedi
	10.1016/j.c Alkali pretreatment of anaerobic digestion (AD) was investigated as a strategy to
	10.1080/05 The technology of anaerobic co-digestion to treat the excess biological sludge di
	10.1016/j.k This work proposes a strategy for start-up of dry semi-continuous reactors for m
820	10.1016/j.k Biochar was added to a mesophilic anaerobic digester to promote syntrophic vo
289	10.1016/j.v Despite growing interest in co-digestion and demonstrated process improvemer
187	10.1016/j.k Requirement of a long hydraulic retention time (HRT) for efficient degradation r
180	10.1016/j.v Solid anaerobic digestion batch (SADB) with liquid digestate recirculation and we
125	10.1016/j.v Impact of co-digestion versus mono-digestion on biogas and CH4 yield for a set of
121	10.1016/j.i A 200-day experiment was conducted to evaluate strategies for the stable perfo
ERY UTILIZA	4 10.1080/15 With the increasing population, food waste, sewage sludge, and poultry litter manages and poultry litter manages (1.7).
	10.3390/su This paper 6
99	10.1016/j.k The performance of a laboratory-scale anaerobic bioreactor was investigated in
1018	10.1007/s1The presen 5
475	10.1016/j.v The aim of this study was to enhance the biogas productivity of two-phase therr
763	10.1016/j.c The ducicweeds (DW) are considered as a major problem in tropical aquatic syst
53	10.1016/j.j The anaerobic co-digestion process in a continuous stirred-tank reactor (CSTR) v
1331	10.1007/s1The potent 6
2669	10.1080/05 In the presi 20
294 187	https://doi Agricultura 3 https://www.sciencedi
161	10.1016/j.i Agricultural waste and animal manure (dung) pose an environmental threat in d 10.1016/j.i Results from this study reveal a notable relationship between the synergistic/an
383	10.1016/j.k Real time measurement of gas production and composition were used to examin
651	Anaerobic co-digestion of sewage sludge and other organic wastes at a wastewa
115	10.1515/ec The results 1
109	10.1513/et The results 1 10.1504/IJ(This study i 1
103	10.3390/ijc As the glob 24
227	10.1080/03 The introd 3
227	10.1016/j.v The aim of this study was to investigate the use of biogas production rate kinetic
	10.1016/j.j A novel process for reuse of anaerobic digestion effluent in lactic acid fermentat
RY UTILIZA	A 10.1080/15 One of the simplest methods for increasing productivity in biogas production is c
0	10.3390/su This paper 7
526	10.1177/07 Food waste 6
230	10.1007/s1The purpos 2
1563	10.1002/cl/In most cot 11
108	10.1016/j.k This study aims to investigate the production of volatile fatty acids (VFAs) from I
186	10.1016/j.k Co-fermentation of garden waste (GW) and food waste (FW) was assessed in a t
S52	10.1016/j.k The combination of tofu-processing waste and anaerobic digester sludge was sti
	10.3390/w Sugar beet 1
1801	10.1007/s1 Goal of the 5
753	10.1007/s1The anaerc 2
	10.1016/j.k The high content of solid organics in food waste (FW) results in a low and unstak
	10.1016/j.s Anaerobic digestion (AD) is a green technology widely applied to food waste trea

233	10.1016/j.j Tomato plant waste (TPW) was used as the feedstock of a batch anaerobic react
1474	10.1007/s1 Anaerobic · 2
525	10.1016/j.j As opposec 3
1559	10.1016/j.vThis study (8
	10.1007/s4 Dark ferme 8
1047	10.1007/s1 Batch tests 3
77	10.1016/j.v During anaerobic digestion of municipal solid waste, organic matter is converted
953	10.1177/07This work i 10
1825	https://doi Anaerobic 10 Anaerobic, Cattle manure, Co-dige https://www.sciencedi
239	10.1016/j.k A continuously stirred tank reactor (CSTR) with a high feeding frequency (HFF) o
269	10.1016/j.v Renewable energy recovery from organic solid waste via anaerobic digestion is a
485	10.1080/03 Kinetics of 6
75	10.1016/j.v Anaerobic digestion (AD), which is a process for generating biogas, can be applie
	10.1007/s1 Fishery byr, 7
2646	10.1080/05 The produc 20
1535	10.1016/j.j Food waste 1
322	10.1007/s1 In this feas 1
1142	10.1016/j.j The objective of this work was to study the valorization of residual biomass and
221	10.1007/s1To make cl <sub>1</sub> 2
494	10.1007/s1 An experim 2
457	10.1016/j.v Co-digestion has been used to improve biogas yields and the long-term stability
68	10.1016/j.k Anaerobic co-digestion of aloe peel waste (APW) with dairy manure (DM) was e
18144	10.1007/s1Trace elem 15
2084	10.2166/w Methane p 8
86	10.1080/1(The effect 1
	10.3390/su Molasses is 9
2122	10.1016/S1The organic10
1736	10.1007/s1The purpos 5
3741	10.1016/j.v Anaerobic -11
158	10.1016/j.i Batch tests were carried out to analyze the effect of volume ratio, in the range of
134	10.2166/w Anaerobic 1
2000	10.1016/j.s This study investigated waste activated sludge (WAS) and food waste (FW) co-fe
2008	10.30638/¢ In the presi9
121	10.1002/er Anaerobic 1
16	10.1016/j.k Rice straw is a widely existing lignocellulosic waste with high potential for metha
597	10.1080/15 Anaerobic + 6 10.1007/s1 An investig 6
9028 71	
181	10.1016/j.v This study investigated the effects of the addition of micro- (Fe, Co, Ni, and Mo) 10.1016/j.v Food waste (FW) represents a source of high potential renewable energy if prop
151	10.1016/j.v Anaerobic co-digestion of sewage sludge and other organic wastes, such as kitch
1764	10.1010/J. VAriate objection of sewage studge and other organic wastes, such as kitch 10.1080/15 in the presi 14
1704	10.1030/15 in the press 14  10.1016/j.k Two-phase high-solid digestion is conducive to the degradation of food waste. Ir
	10.1016/j.j In this study, the optimum conditions of thermal-alkali pre-treatment and the pe
	10.1016/j.c Anaerobic digestion is a technology that simultaneously treats waste and genera
996	10.1177/07 In agricultu 9
330	10.1016/j.k The effect of co-digestion of food waste (FW) and cow dung (CD) with different
140	10.1016/j.v Fruit, veget 1
1825	10.1016/j.v Anaerobic : 10
•	10.1016/j.k The aim of the study was to optimize methane fermentation of food waste prod
349	10.15666/a Anaerobic · 2
	10.1016/j.v Cow manure (CM) was added to a dynamic membrane bioreactor (DMBR) opera

285	10.1016/j. The effects of pH, temperature and high organic loading rate (OLR) on lactic acid
6209	10.1007/s1Three diffe 11
2927	10.1080/05 The biomet 23
104	10.1016/j.∈ In the present study, biogas production from food waste through anaerobic dige
3839	10.1016/j.k Thermophi 4
7024	10.1007/s1Increasing · 11
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