

This is a self-archived version of an original article. This version may differ from the original in pagination and typographic details.

Author(s): Reuna, Sini; Väisänen, Ari

Title: To incinerate or not? : Effects of incineration on the concentrations of heavy metals and leaching efficiency of post-precipitated sewage sludge (RAVITA™)

Year: 2020

Version: Accepted version (Final draft)

Copyright: © 2020 Elsevier Ltd. All rights reserved.

Rights: CC BY-NC-ND 4.0

Rights url: <https://creativecommons.org/licenses/by-nc-nd/4.0/>

Please cite the original version:

Reuna, S., & Väisänen, A. (2020). To incinerate or not? : Effects of incineration on the concentrations of heavy metals and leaching efficiency of post-precipitated sewage sludge (RAVITA™). *Waste Management*, 118, 241-246. <https://doi.org/10.1016/j.wasman.2020.08.022>

1 **To incinerate or not? –Effects of incineration on leaching and**
2 **heavy metal concentrations of post-precipitated sewage sludge**
3 **(RAVITA™)**

4 Sini Reuna^{a*} and Ari Väisänen^a

5
6 ^aDepartment of Chemistry, Renewable Natural Resources, and Chemistry of Living
7 Environment, University of Jyväskylä, P.O. Box 35, FI-40014 Jyväskylä, Finland

8 *(corresponding author: sini.s.reuna@jyu.fi)

9 Keywords: phosphorus recovery; sewage sludge ash; characterization, thermal treatment

10
11 **Abstract**

12 The major element and heavy metal concentrations of post-precipitated sewage sludge (PPS)
13 and its ash residue (PPA) were determined using microwave digestion followed by
14 inductively coupled plasma optical emission spectrometry (ICP-OES) and mass spectrometry
15 (ICP-MS). To the best of our knowledge, this has not been previously done. Compared to
16 average heavy metal concentrations in sewage sludge in Europe the obtained concentrations
17 resulted in notably lower in both PPS and PPA. The leaching efficiency of the metal (Al/ Fe)
18 used as a precipitation agent from post-precipitated sludge and its ash residue with
19 phosphoric acid was also investigated. Tests resulted in leaching efficiencies for Al of 85 ± 1
20 % and 99.5 ± 0.7 % for PPS and PPA, respectively which were produced with aluminum as
21 precipitation agent for phosphorus. Sludge, which was produced using iron as a precipitation
22 agent, had a leaching efficiency of Fe 36.6 ± 0.9 % and 68.0 ± 1.1 %, for PPS and PPA,
23 respectively. The leaching efficiency for P was 94 ± 3 % and 96 ± 5 % for Al-PPA and Fe-
24 PPA, respectively.

26 **1 Introduction**

27 Since the European Commission listed phosphate rock as a critical raw material in 2014, the
28 development of methods to recover phosphorus (P) from secondary sources has been
29 increasing steadily (European Commission, 2014; Scopus, 2019). One of the main secondary
30 sources can be the sewage sludge produced in wastewater treatment plants. It is estimated
31 that 90 % of the P in wastewater end up in sewage sludge (SS) (Liang et al., 2019).

32 Currently, the three main applications for SS are landfilling, use in agriculture, and
33 incineration (Kacprzak et al., 2017). In 2016, 35 percent of sewage sludge was incinerated in
34 the European countries producing thousands of tonnes of ash (EUROSTAT, 2019). For that
35 reason, many of the wet chemical methods developed for phosphorus recovery utilize the
36 incinerated sewage sludge ash (ISSA). The problem is that incineration concentrates the
37 harmful heavy metals in ash causing challenges in the development of the phosphorus
38 recovery processes (Franz, 2008).

39 The usual first step in P recovery is the leaching of ISSA with either inorganic or organic
40 acids. This extracts P from the ash along with metals and metalloids (Fang et al., 2018). The
41 purification process for heavy metal separation can be done with solvent extraction, ion
42 exchange resins or membranes before the leachate is utilized for the recovery of P (Biswas et
43 al., 2009; Donatello et al., 2010; Guedes et al., 2014; Paltrinieri et al., 2019; Shiba and Ntuli,
44 2017). Another method for separation of P from heavy metals is the pretreatment of ISSA.
45 For instance, a chelating agent EDTA (ethylenediaminetetraacetic acid) has been successfully
46 tested as a pre-leaching agent for reducing the metals before P leaching (Fang et al., 2018).
47 This however produces a waste faction containing EDTA and leached metals, which must be
48 processed. Several studies have also investigated the possibilities to directly transform P from
49 the acidic leachate into a plant-available form. Biochars derived from waste materials (peanut

50 shells, sewage sludge) have been successfully used for P-adsorption and then used as
51 fertilizer (Fang et al., 2020a, 2020b). Direct precipitation with calcium silicate hydrates has
52 also been implemented resulting in a leaching efficiency of 55 % for P (Lee et al., 2018).

53 One way to prevent heavy metals from contaminating the phosphorus-rich sludge, without
54 extra process steps, is so-called post-precipitation (PP) (Eklund et al., 1991). In PP the
55 precipitation agent, typically aluminum or iron salt, is added into effluent wastewater after
56 other wastewater treatment procedures, such as primary treatment and biological treatment.

57 Post-precipitation of P is utilized by RAVITA™ -process. It is a process developed and
58 patented by the Helsinki Region Environmental Services Authority to recover phosphorus
59 and nitrogen from municipal wastewater (Fred et al., 2019, 2018; Rossi et al., 2018). In
60 RAVITA™ the PP produces a chemical sludge that mainly consists of aluminum or iron
61 phosphate depending on the used precipitation agent. The chemical sludge is separated from
62 effluent wastewater by disc filtration. This results in an extremely low total P concentration
63 of 0.1 mg L⁻¹ in effluent wastewater (Rossi, 2014). Formed chemical sludge is leached with
64 dilute phosphoric acid. Next, the leach solution is processed to separate the precipitation
65 metal and phosphorus from each other. Currently, the purification of phosphoric acid with
66 solvent extraction is researched. The purified phosphoric acid solution is partly used in
67 nitrogen recovery to produce ammonium phosphate and the excess phosphoric acid can be
68 utilized in the fertilizer industry. The separated metal is recycled back to the wastewater
69 treatment process to be used as a precipitation agent again. The recycling of the precipitation
70 agent is not utilized in any other P recovery process.

71 RAVITA™ will utilize only the chemical sludge formed in PP. The biosludge that is formed
72 during biological treatment will contain an estimated 30-35 % of the P that comes with
73 incoming wastewater and it is digested (FCG Suunnittelu ja Tekniikka, 2015). Because of the

74 lower P content, the biological sludge has a better nutrient ratio and greater amounts can be
75 used in agriculture. Also, when P is not chemically bound with iron or aluminum its
76 bioavailability for plants increases. The heavy metal concentrations of the biological sludge
77 depend on industries that produce wastewater (Persson et al., 2015). However, the
78 concentration levels of heavy metals in biological sludge are controlled at the EU level by
79 The Sewage Sludge Directive 86/278/EEC (The Council of the European Communities,
80 1986). The final treatment for biological sludge varies between the EU member states
81 (Raheem et al., 2018). After digestion and composting the sludge can be utilized in green
82 building or it can be incinerated.

83 Previously for RAVITATM-process, we have optimized the leaching procedure for
84 aluminum-based post-precipitated sewage sludge (Al-PPS) with dilute phosphoric acid
85 (Reuna and Väisänen, 2018). The optimized leaching conditions for iron-based post-
86 precipitated sewage sludge (Fe-PPS) have not been previously published. Phosphoric acid
87 was chosen as a leaching solution instead of sulfuric acid or hydrochloric acid in order to
88 avoid the removal of sulfate or chloride ions from the leachate. (Ottosen et al., 2013). In this
89 study, we have studied if the incineration of PPS enhances the leaching process and
90 determined the concentrations of heavy metals (HMs) in the sludge (PPS) and ash residue
91 (PPA). To our knowledge, the HM concentrations have not been previously determined from
92 PPS and PPA. Nor has the leaching of PPA from the post-precipitation of P with dilute
93 phosphoric acid previously been tested.

94

95 **2 Experimental**

96 **2.1 Materials and chemicals**

97 The standard stock solutions of the elements (1000 mg L⁻¹, analytical grade) were supplied by
98 PerkinElmer. Boric acid (H₃BO₃, 99.99 %, AlfaAesar) and phosphoric acid (85 wt. %) were
99 obtained from VWR International. Analytical grade nitric acid (65-68 wt. %) and
100 hydrochloric acid (37-39 wt. %) were purchased from Merck. Analytical grade hydrofluoric
101 acid (40 %) was procured from Merck. Ultra-pure hydrochloric and nitric acid were
102 purchased from ANALYTIKA, spol. s.r.o. (34-37 %, Prague, Czech Republic). Certified
103 reference materials CRM029 *Heavy Metals – Sewage Sludge 2* (Lot LRAB1332) and SRM
104 1663c *Heavy Metals in Coal Fly Ash* were used for method validation. All the chemicals
105 were used as obtained without further purification. High-purity water produced by the Elga
106 Purelab Ultra water purification system was used throughout the experiments.

107 The batch of post-precipitated aluminum phosphate (Al-PPS) and iron phosphate sludge (Fe-
108 PPS) were received from the RAVITATM pilot plant located in the Viikinmäki wastewater
109 treatment plant, Helsinki. Post-precipitated sewage sludge (PPS) batches were dried in a fume
110 cupboard for 72 h and ground manually before sample treatment. Parts of the batches were
111 incinerated (550 °C, 2 h) to produce post-precipitated sewage sludge ash (PPA).

112

113 **2.2 The procedure of sample treatment**

114 **2.2.1 Dry matter determination, incineration, and particle size determination**

115 The dry matter content of sludge samples and reference materials were determined according
116 to the Finnish Standards Association's standard SFS 3008 (SYKE, 2011). Samples of 500 mg
117 were weighed and kept 16 hours at 120°C. After cooling the weight was measured and dry

118 weight and moisture content were calculated. The particle size range was determined with
119 the Retch AS200 sample sieve. The results are presented in supplementary data Table S1.

120 2.2.2 *Microwave-assisted digestion*

121 Sewage sludge samples (200 mg, dry weight content 81.8 % for aluminum-based sludge and
122 70.1 % for iron-based sludge) and ash residue samples (200 mg) were weighed in digestion
123 vessels and 9 mL nitric acid (HNO₃, 65 %), 3 mL hydrochloric acid (HCl, 35 %) and 1 mL
124 hydrofluoric acid (HF, 40 %) was added. Vessels were closed and a digestion program based
125 on EPA 3052 method was performed with CEM Mars6 –microwave oven. After cool down
126 10 milliliters of boric acid (H₃BO₃, 5 wt.-%) was added and the HF neutralization program
127 was executed. Temperature profiles of digestion programs are presented in supplementary
128 data (Table S2). Digested samples were filtered (filter paper Whatman 41) and diluted to a
129 volume of 40 milliliters with high-purity water. Also, samples from certified reference
130 materials *Heavy metals-Sewage sludge* CRM029-50G (250 mg, dry weight content 89.8 %),
131 SRM 1663c *Heavy Metals in Coal Fly Ash* (200 mg, dry weight content 99.73 %) were
132 digested similarly.

133

134 2.2.3 *Leaching*

135 Leaching of Al-PPS and Al-PPA was done according to optimized leaching conditions
136 (Reuna and Väisänen, 2018): solid to liquid ratio S/L of 15.9 g dry weight (d.w.) L⁻¹, the
137 phosphoric acid concentration of 0.5 M and leaching time of 360 minutes. The Fe-PPS and
138 Fe-PPA were leached in the following matter: S/L 121 g (d.w.) L⁻¹, the phosphoric acid
139 concentration of 2 M and leaching time of 60 minutes. The PPS was used in the leaching test
140 as received. The properties of PPS and PPA are listed in Table S1 in the supplementary data.

141 The specific compounds of metals in the solution after leaching with phosphoric acid is
142 discussed in the supplementary data.

143

144 **2.3 ICP-OES measurements**

145 The concentrations of the major elements Al, Ca, Fe, and Mg were determined with
146 PerkinElmer ICP-OES Avio 500 –spectrometer for Fe-PPS and Fe-PPS and with
147 PerkinElmer Optima 8300 for Al-PPS and Al-PPA. The GemCone low flow –nebulizer with
148 Tracey spray chamber (HF resistant) was used for sample introduction. The parameters for all
149 measurements are presented in supplementary data (Table S3). The wavelengths, calibration
150 ranges, and the limits of quantification (LOQ) are presented for each element in
151 supplementary data (Table S4).

152

153 **2.4 ICP-MS measurements**

154 The heavy metals analyzed were As, Cd, Cr, Cu, Ni, Pb, Sb, Se, Sn, Te, and Zn. The element
155 concentrations were determined with PerkinElmer NexION 350D inductively coupled plasma
156 mass spectrometer (ICP-MS). The ICP-MS operating conditions are shown in supplementary
157 data (Table S5). Before measurement, the samples were diluted by a factor of 200 or 50 with
158 ESI Prep-Fast. Method detection limits (MDL) were determined from method blanks (n=9)
159 for each element according to US EPA Method 200.7 (U. S. Environmental Protection
160 Agency, 2001) and are presented along with calibration ranges and internal standards used for
161 analytes in supplementary data (Table S6). Validation of ICP -OES and ICP-MS
162 measurements is presented in the supplementary data.

163

164 **3 Results and discussion**

165 **3.1 Determination of element concentrations of PPS and PPA**

166 Table 1 presents the major and heavy metal concentrations by weight percentages (w-%) for
167 main elements and mg kg⁻¹ for heavy metals in PPS and PPA. Concentrations for As, Se, and
168 Cr are not presented since they resulted in concentrations lower than MDLs in all sample
169 types. To see if the heavy metal concentrations are lower in the PPS than in traditionally
170 produced sewage sludge the values were compared to existing literature. Liang et al., (2019)
171 determined the elemental concentrations of raw waste activated sludge and ISSA and the
172 results are presented in Table 1 along with data from this study. Liang et al, (2019)
173 determined that the concentrations of P in raw sludge and ISSA were 29.4 g kg⁻¹ and 52.1 g
174 kg⁻¹, respectively. From Table 1 we can see that PPS and PPA contain higher concentrations
175 of phosphorus regardless of the metal used in post-precipitation. The same trend applies to all
176 concentrations of the main elements. For instance, aluminum is present almost thrice as high
177 in concentration in Al-PPA than in ISSA (109.7 g kg⁻¹) that Liang et al., (2019) have
178 researched. This is expected since the precipitation in PP happens after the removal of
179 biological solids, hence increasing the concentrations of main elements.

180 In both sludge types, the heavy metal concentration is increased by a factor of 1.3 after
181 incineration. However, even after incineration, most heavy metal concentrations are
182 considerably below the average heavy metal content of the sewage sludge in the EU and
183 Finland (Helsinki Region Environmental Services Authority, 2018; Inglezakis et al., 2014).
184 Likewise, Finland's limit values for heavy metals in sludge for use in agriculture are
185 straightforwardly passed (Ministry of the Environment, 1994). This is illustrated in Figure 1a
186 for Al-PPS/PPA and Figure 1b for Fe-PPS/PPA. The only exception is cadmium which
187 average concentration in Fe-PPS is the same as Finland's limit value for Cd in sludge for use
188 in agriculture. However, the cadmium will not concentrate on PPA, since it volatilizes at

189 elevated temperature (Shi et al., 2014; Zhang et al., 2008). Instead, at a full-scale process of
190 incineration, Cd would concentrate on combustion residues (CRs) such as fly ash (Xiao et al.,
191 2015). This could affect the end-use of the CRs, which have been reported to be utilized in
192 construction material production and for agricultural land (Ning et al., 2013). Xiao et al., 2015
193 studied the mobility and phyto-accessibility of some heavy metal from SS after combustion.
194 They concluded that Cd in fly ash had little bioavailability or eco-toxicity for plants. Thus,
195 incineration could be a viable step in RAVITA™ -process despite the Cd content in Fe-PPS.
196

197 typically, the high concentration of Zn is the reason, which prevents the usage of ash in
198 landfilling or other purposes (Franz, 2008). This will not be the issue with PPA since the
199 concentrations of Zn are 2 times lower than the mean value in Europe. These HM
200 concentrations determined in this study indicate that in a full-scale process most of the HMs
201 in wastewater will be bound in the biological sludge. However, since this has not been
202 piloted, it is too soon to evaluate the possible concentrations in the biological sludge. The
203 obtained results confirm the fact that by using the post-precipitation of phosphorus the heavy
204 metal concentrations are significantly lower in the produced sewage sludge. This simplifies
205 the recovery process of P and the precipitation agent since there is no longer a need to purify
206 the phosphorus product from heavy metals.

207

208 ***3.2 The effect of incineration on leaching of Al, Fe, and P***

209 Table 2 presents the determined concentrations of Al, Fe, and P from the leachates and the pH
210 of the solution after leaching. The concentration of P in the leachate for PPA was determined
211 by subtracting the theoretical P concentration of the phosphoric acid from the measured value.
212 When leaching the PPS, due to the water content, it is not possible to accurately determine the
213 extra P content in leachate. For that reason, those values are not presented.

214 Figure 2 portrays the effect of incineration on leaching efficiency when dilute phosphoric acid
215 is used. Since the leaching efficiency for Al and Fe seems to be higher with PPA, the
216 Student's t-test (one-tail) was performed to determine if there is a statistically significant
217 difference between the main metal concentration in leach solution after leaching with either
218 PPS or PPA. Table 3 presents the t-test results for both types of sludge. In both cases, the
219 absolute value for t_{Stat} exceeds the critical t-value. This indicates that the leaching efficiency
220 of the main metal from PPA is higher than from PPS.

221

222

223 There are two reasons for the higher leaching efficiency of ash. First, the organic material
224 does not anymore compete with metals. Hence, the ratio of H^+ /metal increases even though
225 metal concentrations rise in 1.5-fold after incineration. The higher H^+ /metal ratio enhances
226 the leaching efficiency. The second reason is the smaller particle size in PPA (see Table S1)
227 resulting in higher surface area, which makes the metals easier to be leached (Hong et al.,
228 2005; Stark et al., 2006).

229 Even though the leaching efficiency of metal is higher with ash, the effect of increasing
230 concentration must be considered on the whole recovery process. The aluminum
231 concentration ($4.60 \pm 0.03 \text{ g L}^{-1}$) in leach solution after leaching with Al-PPA seems
232 reasonable, but the leach solution containing iron ($36 \pm 2 \text{ g L}^{-1}$) could be problematic. For
233 instance, if the solvent extraction (SX) is contemplated as a purification method for leach
234 solution it should be taken into account that aluminum and iron are the main components to
235 cause the formation of crud in SX-settlers (Ritcey, 1980). Thus too high iron concentration in
236 the leachate would increase the possibility of crud formation during solvent extraction. A
237 higher concentration of iron in the aqueous phase also means that the SX-process requires
238 more steps and steeper aqueous to organic phase ratios. Besides, the predominant compound
239 of the Fe in the leaching solution is $FeH_2PO_4^{2+}$ (see Figure S1). Since the goal is to recover
240 both P and the precipitation agent (Al/Fe) in different fractions, it is not possible to achieve if
241 iron forms a compound with phosphate anion. For these reasons, other purification methods
242 for leach solutions that are produced from Fe-PPS/PPA need to be investigated.

243 For P, high recovery in leaching is achieved after incineration, $94 \pm 3 \%$, and $96 \pm 5 \%$ for Al-
244 PPA and Fe-PPA, respectively. These results are consistent with the results Donatello et al.

245 (2010) obtained when leaching ISSA with sulfuric acid. Their investigation resulted in P
246 recoveries between 72 – 91 %. This supports incineration as a pretreatment method before
247 leaching with H₃PO₄ as it removes the organic matter, thus improving the leaching of the
248 main metal. Lee et al. (2018) achieved 55 % P recovery when leaching SS with sulfuric acid,
249 but due to the water content in PPS, it is not possible to accurately determine the excess P
250 amount in phosphoric acid solution. However, since the pH remains below 2 after leaching it
251 can be estimated that most of the P will be leached from PPS (Monea et al., 2020).

252

253 **4 Conclusions**

254 The major element and heavy metal concentrations of PPS and PPA were determined. Also,
255 the effect of incineration on the leaching efficiency of the metal used in the P post-
256 precipitation was investigated. A 1.5-fold increase in element concentrations can be observed
257 when comparing the PPA to the PPS. Nevertheless, all heavy metal concentrations were
258 clearly below the average of heavy metal concentrations in sewage sludge in the European
259 Union. This indicates that PP is a valid method to prevent heavy metals to accumulate in
260 sewage sludge hence easing the development of recovery processes for phosphorus.

261 The leaching efficiency was discovered to increase when PPA was used as raw material
262 instead of PPS. With Al-PPS and PPA, this resulted in a leaching efficiency of 84.0 ± 1.1 %
263 and 99.5 ± 0.7 %, respectively. However, the concentrations in leach solution after leaching of
264 Fe-PPS or PPA are significantly higher but the efficiency is lower, resulting in a leaching
265 efficiency of 45 ± 4 % for Fe-PPS and 68.0 ± 1.1 % for Fe-PPA. Because of the predominant
266 compound of the Fe in the leaching solution is FeH₂PO₄²⁺ other purification methods than
267 solvent extraction needs to be studied for leach solution produced from Fe-PPA. With both
268 sludge types incineration yields high P recovery, 94 ± 3 %, and 96 ± 5 % for Al-PPA and Fe-

269 PPA, respectively. Hence, it can be concluded that incineration is a viable pretreatment
270 method before leaching with dilute H₃PO₄. In further work the purification method for
271 separation of P and Al/Fe is investigated. The choice of purification method will greatly
272 influence the overall recovery value of P.

273

274 **Acknowledgments**

275 The authors acknowledge project-engineer Laura Rossi from Helsinki Region Environmental
276 Services Authority who kindly manufactured the original RAVITA™ sludge. The authors
277 would also like to thank FM Virva Kinnunen for guidance in ICP-MS measurements. Also,
278 our warmest thanks to laboratorian trainees Essi Pyykkö and Kaisa Lampinen who assisted
279 with the microwave digestions and ICP-OES/MS measurements.

280

281 **Funding sources**

282 This research did not receive any specific grants from funding agencies in the public,
283 commercial, or not-for-profit sectors.

284

285

286

287

288

289 **References**

- 290 Biswas, B.K., Inoue, K., Harada, H., Ohto, K., Kawakita, H., 2009. Leaching of phosphorus
291 from incinerated sewage sludge ash by means of acid extraction followed by adsorption
292 on orange waste gel. *J. Environ. Sci.* 21, 1753–1760. [https://doi.org/10.1016-](https://doi.org/10.1016/S1001-0742(08)62484-5)
293 [0742\(08\)62484-5](https://doi.org/10.1016/S1001-0742(08)62484-5)
- 294 Donatello, S., Tong, D., Cheeseman, C.R., 2010. Production of technical grade phosphoric
295 acid from incinerator sewage sludge ash (ISSA). *Waste Manag.* 30, 1634–1642.
296 <https://doi.org/http://dx.doi.org/10.1016/j.wasman.2010.04.009>
- 297 Eklund, L., Hellström, B.G., Hultman, B., Lind, J.E., Nordström, B., Hellstrom, B.G.,
298 Hultman, B., Lind, J.E., Nordstrom, B., 1991. Swedish full-scale experiments on
299 modified operational modes in removal of nutrients. *Water Sci. Technol.* 24, 97–102.
- 300 European Commission, 2014. Report on critical raw materials for the EU, Report of the Ad
301 hoc Working Group on defining critical raw materials 41. [https://doi.org/Ref.](https://doi.org/Ref.Ares(2015)1819595-29/04/2015)
302 [Ares\(2015\)1819595 - 29/04/2015](https://doi.org/Ref.Ares(2015)1819595-29/04/2015)
- 303 EUROSTAT, 2019. Sewage sludge production and disposal from urban wastewater (in dry
304 substance (d.s)) [WWW Document]. URL [https://ec.europa.eu/eurostat/web/products-](https://ec.europa.eu/eurostat/web/products-datasets/-/env_ww_spd)
305 [datasets/-/env_ww_spd](https://ec.europa.eu/eurostat/web/products-datasets/-/env_ww_spd) (accessed 1.22.20).
- 306 Fang, L., Li, J., Guo, M.Z., Cheeseman, C.R., Tsang, D.C.W., Donatello, S., Poon, C.S., Zhi,
307 M., Cheeseman, C.R., Tsang, D.C.W., Donatello, S., Sun, C., Guo, M.Z., Cheeseman,
308 C.R., Tsang, D.C.W., Donatello, S., Poon, C.S., 2018. Phosphorus recovery and leaching
309 of trace elements from incinerated sewage sludge ash (ISSA). *Chemosphere* 193, 278–
310 287. <https://doi.org/https://doi.org/10.1016/j.chemosphere.2017.11.023>
- 311 Fang, L., Li, J. shan, Donatello, S., Cheeseman, C.R., Poon, C.S., Tsang, D.C.W., 2020a. Use

312 of Mg/Ca modified biochars to take up phosphorus from acid-extract of incinerated
313 sewage sludge ash (ISSA) for fertilizer application. *J. Clean. Prod.* 244, 118853.
314 <https://doi.org/10.1016/j.jclepro.2019.118853>

315 Fang, L., Yan, F., Chen, J., Shen, X., Zhang, Z., 2020b. Novel Recovered Compound
316 Phosphate Fertilizer Produced from Sewage Sludge and Its Incinerated Ash. *ACS*
317 *Sustain. Chem. Eng.* <https://doi.org/10.1021/acssuschemeng.9b06861>

318 FCG Suunnittelu ja Tekniikka, 2015. Fosforin jälkisaostuksen ja talteenoton esiselvitys
319 Viikinmäen jätevedenpuhdistamolla. Helsinki.

320 Franz, M., 2008. Phosphate fertilizer from sewage sludge ash (SSA). *Waste Manag.* 28,
321 1809–1818. <https://doi.org/http://dx.doi.org/10.1016/j.wasman.2007.08.011>

322 Fred, T., Heinonen, M., Lindell, P., Reuna, S., 2019. METHOD OF PHOSPHORUS
323 REMOVAL AND RECOVERY. US 10,351,428 B2.

324 Fred, T., Heinonen, M., Lindell, P., Reuna, S., 2018. EP3222587 - A METHOD OF
325 PHOSPHORUS REMOVAL AND RECOVERY. 3222587.

326 Guedes, P., Couto, N., Ottosen, L.M., Ribeiro, A.B., 2014. Phosphorus recovery from sewage
327 sludge ash through an electro-dialytic process. *Waste Manag.* 34, 886–892.
328 <https://doi.org/10.1016/j.wasman.2014.02.021>

329 Helsinki Region Environmental Services Authority, 2018. Jätevedenpuhdistus
330 pääkaupunkiseudulla 2018 Viikinmäen ja Suomenojan jätevedenpuhdistamot. Helsinki.

331 Hong, K.J., Tarutani, N., Shinya, Y., Kajiuchi, T., 2005. Study on the recovery of phosphorus
332 from waste-activated sludge incinerator ash. *J. Environ. Sci. Heal. - Part A*
333 *Toxic/Hazardous Subst. Environ. Eng.* 40, 617–631. [https://doi.org/10.1081/ESE-](https://doi.org/10.1081/ESE-200046614)
334 [200046614](https://doi.org/10.1081/ESE-200046614)

335 Inglezakis, V., Zorpas, A.A., Karagiannidis, A., Samaras, P., 2014. EUROPEAN UNION
336 LEGISLATION. *Fresenius Environ. Bull.* 23, 635–639.

337 Kacprzak, M., Neczaj, E., Fijałkowski, K., Grobelak, A., Grosser, A., Worwag, M., Rorat, A.,
338 Brattebo, H., Singh, B.R., Almås, Å., 2017. Sewage sludge disposal strategies for
339 sustainable development. *Environ. Res.* 156, 39–46.
340 [https://doi.org/https://doi.org/10.1016/j.envres.2017.03.010](https://doi.org/10.1016/j.envres.2017.03.010)

341 Lee, C.G., Alvarez, P.J.J., Kim, H.G., Jeong, S., Lee, S., Lee, K.B., Lee, S.H., Choi, J.W.,
342 2018. Phosphorous recovery from sewage sludge using calcium silicate hydrates.
343 *Chemosphere* 193, 1087–1093. <https://doi.org/10.1016/j.chemosphere.2017.11.129>

344 Liang, S., Chen, H., Zeng, X., Li, Z., Yu, W., Xiao, K., Hu, J., Hou, H., Liu, B., Tao, S.,
345 Yang, J., 2019a. A comparison between sulfuric acid and oxalic acid leaching with
346 subsequent purification and precipitation for phosphorus recovery from sewage sludge
347 incineration ash. *Water Res.* 159, 242–251. <https://doi.org/10.1016/j.watres.2019.05.022>

348 Liang, S., Chen, H., Zeng, X., Li, Z., Yu, W., Xiao, K., Hu, J., Hou, H., Liu, B., Tao, S.,
349 Yang, J., 2019b. A comparison between sulfuric acid and oxalic acid leaching with
350 subsequent purification and precipitation for phosphorus recovery from sewage sludge
351 incineration ash. *Water Res.* 159, 242–251. <https://doi.org/10.1016/j.watres.2019.05.022>

352 Ministry of the Environment, 1994. Government Degree on the use of sewage sludge in
353 agriculture (282/1994).

354 Monea, M.C., Löhr, D.K., Meyer, C., Preyl, V., Xiao, J., Steinmetz, H., Schönberger, H.,
355 Drenkova-Tuhtan, A., 2020. Comparing the leaching behavior of phosphorus, aluminum
356 and iron from post-precipitated tertiary sludge and anaerobically digested sewage sludge
357 aiming at phosphorus recovery. *J. Clean. Prod.* 247.
358 <https://doi.org/10.1016/j.jclepro.2019.119129>

359 Ning, X., Luo, H., Liang, Xiujuan, Lin, M., Liang, Xin, 2013. Effects of tannery sludge
360 incineration slag pretreatment on sludge dewaterability. *Chem. Eng. J.* 221, 17.
361 <https://doi.org/https://doi.org/10.1016/j.cej.2013.01.106>

362 Ottosen, L.M., Kirkelund, G.M., Jensen, P.E., 2013. Extracting phosphorous from incinerated
363 sewage sludge ash rich in iron or aluminum. *Chemosphere* 91, 963–969.
364 <https://doi.org/10.1016/j.chemosphere.2013.01.101>

365 Paltrinieri, L., Remmen, K., Müller, B., Chu, L., Köser, J., Wintgens, T., Wessling, M., Smet,
366 L.C.P.M. De, Sudhölter, E.J.R., 2019. Improved phosphoric acid recovery from sewage
367 sludge ash using layer-by-layer modified membranes. *J. Memb. Sci.* 587, 117162.
368 <https://doi.org/10.1016/j.memsci.2019.06.002>

369 Persson, T., Svensson, M., Finnson, A., 2015. A Case Story from REVAQ CERTIFIED
370 WASTEWATER TREATMENT PLANTS IN SWEDEN FOR IMPROVED QUALITY
371 OF.

372 Raheem, A., Sikarwar, V.S., He, J., Dastyar, W., Dionysiou, D.D., Wang, W., Zhao, M.,
373 2018. Opportunities and challenges in sustainable treatment and resource reuse of
374 sewage sludge: A review. *Chem. Eng. J.* 337, 616–641.
375 <https://doi.org/10.1016/j.cej.2017.12.149>

376 Reuna, S., Väisänen, A., 2018. Optimizing the H₃PO₄ leaching conditions of post-
377 precipitated sewage sludge using response surface methodology. *J. Environ. Manage.*
378 226, 70–75. <https://doi.org/10.1016/j.jenvman.2018.08.004>

379 Ritcey, G.M., 1980. Crud in solvent extraction processing - a review of causes and treatment.
380 *Hydrometallurgy* 5, 97–107. [https://doi.org/10.1016/0304-386X\(80\)90031-6](https://doi.org/10.1016/0304-386X(80)90031-6)

381 Rossi, L., 2014. Enhancing Phosphorus Removal by Disc Filtration- A Case Study From

382 Viikinmäki Wastewater Treatment Plant. Aalto University, School of Chemical
383 Technology.

384 Rossi, L., Reuna, S., Fred, T., Heinonen, M., 2018. RAVITA Technology – new innovation
385 for combined phosphorus and nitrogen recovery. *Water Sci. Technol.* 78, 2511–2517.
386 <https://doi.org/10.2166/wst.2019.011>

387 Scopus, 2019. Phosphorus recovery Documents by year [WWW Document]. URL
388 <https://www.scopus.com/term/analyzer.uri?sid=aa171eb8aad012700900b812fbfee69f&origi=rigin=resultslist&src=s&s=TITLE-ABS-KEY%28phosphorus+recovery%29&sort=plf-f&sdt=b&sot=b&sl=34&count=9308&analyzeResults=Analyze+results&txGid=80c5fb6d7404d280463e7986a40ef7b8> (accessed 11.19.19).

392 Shi, W., Feng, C., Huang, W., Lei, Z., Zhang, Z., 2014. Bioresource Technology Study on
393 interaction between phosphorus and cadmium in sewage sludge during hydrothermal
394 treatment by adding hydroxyapatite. *Bioresour. Technol.* 159, 176–181.
395 <https://doi.org/10.1016/j.biortech.2014.02.108>

396 Shiba, N.C., Ntuli, F., 2017. Extraction and precipitation of phosphorus from sewage sludge.
397 *Waste Manag.* 60, 191–200. <https://doi.org/10.1016/j.wasman.2016.07.031>

398 Stark, K., Plaza, E., Hultman, B., 2006. Phosphorus release from ash, dried sludge and sludge
399 residue from supercritical water oxidation by acid or base. *Chemosphere* 62, 827–832.
400 <https://doi.org/10.1016/j.chemosphere.2005.04.069>

401 SYKE, 2011. Water Quality. Part 3 Chemical methods. Inorganic chemistry. Basic methods
402 in water analysis, 1st ed. Suomen standardisoimisliitto SFS RY, Helsinki.

403 The Council of the European Communities, 1986. COUNCIL DIRECTIVE of 12 June 1986
404 on the protection of the environment, and in particular of the soil, when sewage sludge is

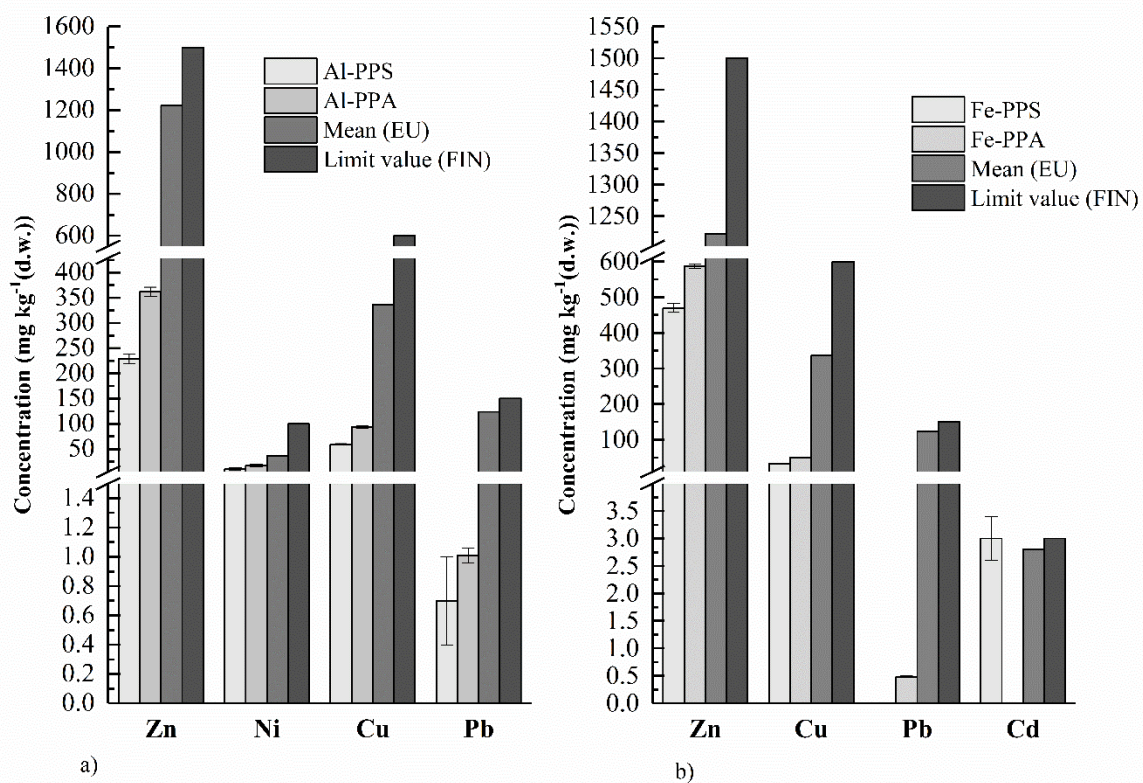
405 used in agriculture.

406 U. S. Environmental Protection Agency, 2001. Method 200.7. Trace elements in water, solids
407 and biosolids by inductively coupled plasma-atomic emission spectrometry, revision 5.0.

408 Xiao, Z., Yuan, X., Li, H., Jiang, L., Leng, L., Chen, X., 2015. Chemical speciation, mobility
409 and phyto-accessibility of heavy metals in fly ash and slag from combustion of pelletized
410 municipal sewage sludge. *Sci. Total Environ.* 536, 774–783.
411 <https://doi.org/10.1016/j.scitotenv.2015.07.126>

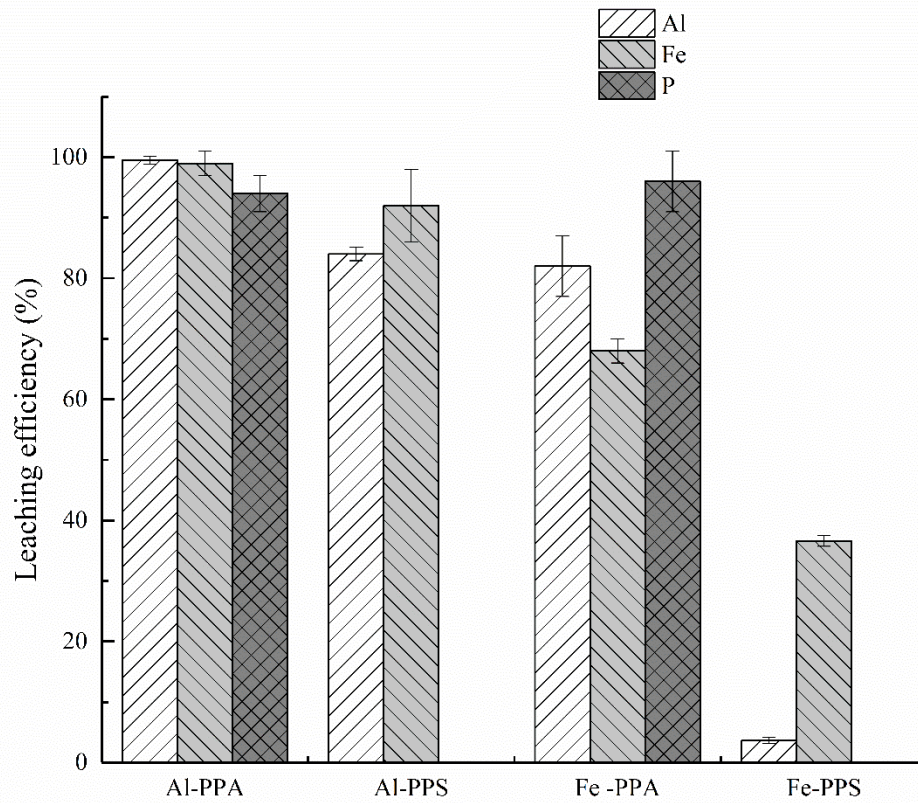
412 Zhang, Y., Chen, Y., Meng, A., Li, Q., Cheng, H., 2008. Experimental and thermodynamic
413 investigation on transfer of cadmium influenced by sulfur and chlorine during municipal
414 solid waste (MSW) incineration. *J. Hazard. Mater.* 153, 309–319.
415 <https://doi.org/10.1016/j.jhazmat.2007.08.054>

416



417

418 **Figure 1.** Heavy metal concentrations for PPS and PPA (mean ± standard error of the mean (s.e.m)), average EU
 419 concentrations and sludge limit values for agricultural use in Finland, a) Al-PPS and Al-PPA, b) Fe-PPS and Fe-
 420 PPA



421

422 **Figure 2.** Leaching efficiency of Al, Fe, and P after leaching Al-PPS/PPA and Fe-PPS/PPA with dilute
 423 phosphoric acid (n=3, mean \pm s.d.).

424

425

426

427
428

Table 1. Major and heavy metal concentrations of PPS and PPA (mean \pm standard error of the mean (s.e.m)) determined with ICP-OES/MS. Sample size: n(Al/Fe-PPS)=6, n(Fe-PPA)= 5 and n(Al-PPA)=9. Elemental concentrations of waste activated sludge (WAS) and ISSA incinerated at 600 °C determined by Liang et al. (2019).

		Al		Fe		Liang et al. 2019	
Unit	n	PPS 6	PPA 9	PPS 6	PPA 5	WAS	ISSA
Al (w-%)		18.3 \pm 0.3	29.1 \pm 0.3	0.221 \pm 0.01	0.351 \pm 0.009	5.43 \pm 0.03	10.97 \pm 0.02
Ca (w-%)		1.14 \pm 0.01	1.53 \pm 0.03	1.97 \pm 0.02	2.39 \pm 0.02	1.69 \pm 0.05	3.19 \pm 0.05
Fe (w-%)		1.03 \pm 0.01	1.62 \pm 0.02	36.8 \pm 0.2	43.5 \pm 0.4	2.64 \pm 0.09	5.14 \pm 0.06
Mg (w-%)		0.075 \pm 0.002	0.114 \pm 0.01	—	0.144 \pm 0.002	0.67 \pm 0.03	1.3 \pm 0.02
P (w-%)		10.0 \pm 0.2	14.85 \pm 0.15	8.1 \pm 0.08	9.52 \pm 0.12	2.84 \pm 0.09	5.5 \pm 0.07
Cu (mg kg ⁻¹)		52.6 \pm 0.8	85 \pm 3	37.7 \pm 0.9	49.8 \pm 0.5 ^a	90 \pm 1	423 \pm 10
Zn (mg kg ⁻¹)		219 \pm 4	360 \pm 7	470 \pm 13	587 \pm 7 ^a	225 \pm 12	895 \pm 49
Sn (mg kg ⁻¹)		1.87 \pm 0.09	3.1 \pm 0.2	1.512 \pm 0.014	1.79 \pm 0.03 ^a	nd ^b	nd
Pb (mg kg ⁻¹)		0.66 \pm 0.04	1.01 \pm 0.05	—	0.481 \pm 0.015 ^a	nd	460 \pm 5
Ni (mg kg ⁻¹)		10.6 \pm 0.6	18 \pm 3	—	—	nd	209 \pm 1
Sb (mg kg ⁻¹)		—	—	1.09 \pm 0.04	1.31 \pm 0.02 ^a	nd	nd
Cd (mg kg ⁻¹)		—	—	3 \pm 0.4	—	nd	126 \pm 3

429 — Below LOQ/MDL; ^a n= 6; ^bnot detected

430
431

432 **Table 2.** The determined concentrations of Al, Fe, and P (mean \pm s.d, n= 3.) from the leachate, when the
 433 leaching solution is 0.5 M H₃PO₄ for Al-PPS/PPA and 2 M H₃PO₄ for Fe-PPS/PPA.

	Al		Fe	
	PPS	PPA	PPS	PPA
Al (g L ⁻¹)	2.46 \pm 0.05	4.60 \pm 0.03	0.08 \pm 0.01	0.40 \pm 0.05
Fe (g L ⁻¹)	0.151 \pm 0.008	0.25 \pm 0.1	16.4 \pm 0.3	36 \pm 2
P ^a (g L ⁻¹)	—	2.24 \pm 0.03	—	11.1 \pm 0.6
pH _{after leaching}	1.5	1.9	1.6	1.2

434 ^a P concentration determined by subtracting the theoretical P concentration of H₃PO₄ from the measured value.

435

436

437 **Table 3.** Student's t-test values for Fe-PPS/PPA and Al-PPS/PPA to determine if there is a statistically
 438 significant difference between the metal concentration in leach solution after leaching with either PPA or PPS

	Fe		Al	
	PPA	PPS	PPA	PPS
Mean	67.963	36.634	99.547	84.653
Variance	9.588	0.807	0.460	1.128
Observations	3	3	4	3
Pooled Variance	5.197		0.73	
Hypothesized Mean Difference	0		0	
df	4		5	
t _{Stat}	16.831		22.873	
P one-tail	< 0.0001		< 0.0001	
t _{Critical} one-tail	2.132		2.015	

439

440