

1 **Organic Matter Database (OMD): Consolidating global residue data from**
2 **agriculture, fisheries, forestry and related industries**

3

4 **Gudeta Weldesemayat Sileshi^{1,2*}, Edmundo Barrios^{1*}, Johannes Lehmann^{3,4}, Francesco N.**
5 **Tubiello⁵**

6 ¹Plant Production and Protection Division (NSP), Food and Agriculture Organization of the United Nations (FAO);

7 ²Department of Plant Biology and Biodiversity Management, Addis Ababa University, Addis Ababa, Ethiopia

8 ³Soil and Crop Sciences, School of Integrative Plant Science, Cornell University, Ithaca, NY, USA.

9 ⁴Cornell Atkinson Center for Sustainability, Cornell University, Ithaca, NY, USA.

10 ⁵Agri-Environmental Statistics, Food and Agriculture Organization of the United Nations (FAO).

11

12 ***Corresponding authors:**

13 Gudeta Weldesemayat Sileshi e-mail: sileshigw@gmail.com;

14 Edmundo Barrios e-mail: edmundo.barrios@fao.org

15

16 **Abstract**

17 Agricultural, fisheries, forestry and agro-processing activities produce large quantities of residues,
18 by-products and waste materials every year. Inappropriate disposal and inefficient use of these
19 resources contributes to greenhouse gas emissions and non-point pollution, imposing significant
20 environmental and economic burdens to society. Since many nations do not keep statistics of these
21 materials, it has not been possible to accurately quantify the amounts produced, their competing
22 uses and the ~~amount~~ quantities potentially available for recycling at local level. Therefore, the
23 objectives of the present work were to provide: (1) definitions, typologies and methods to aid
24 consistent classification, estimation and reporting of the various residues and by-products; (2) a
25 global organic matter database (OMD) of residues and by-products from agriculture, fisheries,
26 forestry and related industries; and (3) regional and global estimates of residues and by-products
27 potentially available for use in a circular bio-economy. To the best of our knowledge, the OMD is
28 the first of its kind consolidating quantities and nutrient concentrations of residues and by-products
29 from agriculture, fisheries, forestry and allied industries globally (available at:
30 <https://doi.org/10.5281/zenodo.10450921>). The OMD will be continuously updated as new
31 production data are published in FAOSTAT and country-specific improved methods conversion
32 coefficients become available. This information is expected to contribute to evidence-based policies
33 and actions in support of sustainable utilization and the transition towards a circular economy. The
34 database could be used for a variety of purposes including estimation of residue availability for soil
35 amendment, livestock feed, bioenergy and other industrial applications, and assessment of
36 environmental impacts of residue management practices such as soil application and burning. The
37 estimates in OMD are available only at the national level. Due to the lack of uniform methodology,
38 conversion coefficients and data on competing uses across countries, it was difficult to accurately
39 estimate the quantities of all agricultural, fisheries and forestry residue and by-products. Therefore,
40 we strongly recommend investment in the inventory of agricultural, fisheries and forestry residues,
41 by-products and wastes at the national and sub-national levels for use in a circular bio-economy.

42
43 **Keywords:** Agro-processing; anaerobic digestate; biochar; bioeconomy; compost; manure

44

45 **1. Introduction**

46 Agricultural, fisheries, forestry and agro-processing activities produce large quantities of residues,
47 by-products and waste materials every year (Gontard et al., 2018; Lopes and Ligabue-Braun, 2021;
48 Millati et al., 2019). Some of these residues are already being used in a variety of effective ways,
49 such as animal feed and bioenergy feedstock. However, a large proportion of the residues and by-
50 products is either burnt or inappropriately disposed off, without further use (Domingues et al., 2017;
51 FAO, 2022a; Venkatramanan et al., 2021). This has been widely documented to cause
52 environmental pollution and spread of diseases. For example, manure produced in large-scale dairy,
53 poultry and pig farms continue to cause non-point pollution where disposal is not well-regulated
54 (Marin et al., 2023; Wang et al., 2017). Similarly, slaughterhouse residues and agro-processing
55 wastes are often disposed of in open dumps and landfills, where they become a significant source of
56 greenhouse gas (GHG) emissions (Mozhiarasi and Natarajan, 2022). Some of the wastes from
57 slaughterhouses and agro-processing plants is discharged as effluents into water bodies (Al-Gheethi
58 et al., 2021). The burning of crop residues is a major contributor to dangerously high levels of air
59 pollution and emission of greenhouse gases (FAO, 2022a; Oanh et al., 2018; Venkatramanan et al.,
60 2021). In 2019 alone, around 458 million tonnes of crop residues were burnt globally resulting in
61 1238 kilo tonnes of methane (CH₄) and 32 kilo tonnes of nitrous oxide (N₂O) emissions (FAO,
62 2022a). Burning agricultural residue also results in substantial losses of nutrients in the residue. For
63 example, burning crop residues results in nearly complete loss of the organic carbon and nitrogen,
64 and loss of 25% of the phosphorus, 20% of the potassium and 5–60% of the sulphur (Dobermann
65 and Fairhurst, 2002). In addition to causing air pollution and respiratory ailments in human, burning
66 also removes opportunities for adding value to crop residues (Lin and Begho, 2022; Oanh et al.,
67 2018; Venkatramanan et al., 2021). Indeed, the inefficient use of agricultural residues and wastes
68 imposes significant environmental and economic burdens to society (Gontard et al., 2018).

69 Conversely, a significant portion of these residues could enter a circular bio-economy, and their
70 efficient use can ensure achievement of sustainability goals, through reduction of GHG emissions
71 and non-point pollution.

72 Agricultural residues are used in many different ways including soil amendment, for animal
73 feed and bedding, bioenergy generation, as fuel in industrial and domestic set-ups, mushroom
74 production, industrial applications such as textiles, natural fibres, polymers, biosorbents and
75 reinforcement material in composites (Siqueira et al., 2022; Smerald et al., 2023; Zhao et al., 2024;
76 see also discussion under sections 4.1–4.4). A growing body of evidence suggests that currently
77 unused residues could in principle be more effectively managed to increase soil fertility and
78 productivity, and to mitigate greenhouse gas emissions (Lu et al., 2014; Liu et al., 2015).

79 Over the years, agriculture has increasingly depended on synthetic fertilizers to meet crop
80 nutrient demands. The increased fertilizer use and inefficient fertilizer management practices have
81 led to large nutrient losses to the environment in some regions (FAO, 2022b; Singh and Craswell,
82 2021). On the other hand, farmers in low-income countries have limited access to fertilizer inputs,
83 and this has led to depletion of native soil nutrient stocks from croplands. Access to fertilizers has
84 been further limited by the recent war by Russia on Ukraine, which disrupted a large portion of the
85 global fertilizers supply. The resultant increases in prices are likely to constrain fertilizer use by
86 farmers into the foreseeable future (FAO, 2022c; Behnassi and El Haiba, 2022). In 2020, the
87 production and use of synthetic fertilizers resulted in GHG emissions of 1.0 Gt CO₂ equivalent, of
88 which 62% (or 0.63 Gt CO₂) is emitted when nitrogen fertilizers are used on croplands (FAO,
89 2022d; Tubiello et al., 2022).

90 A growing body of evidence from meta-analyses suggests that the combined use of organic
91 inputs and inorganic fertilizers can increase fertilizer use efficiency (Ba et al., 2022; Chivenge et al.,
92 2011; Sileshi et al., 2019; Wang et al., 2020; Zhang et al., 2020; Melo et al., 2022). There is also a
93 growing consensus that judicious use of agricultural residues can partially substitute for inorganic
94 fertilizers (Fan et al., 2021; Huang et al. 2013; Zhang et al., 2020) and thereby contribute to

95 enhancing the sustainability of food production by reducing costs and carbon footprints while
96 reducing pollution caused by nitrate leaching (Zhang et al., 2020). The savings resulting from
97 recycling agricultural residues and wastes can also be an important contribution to national and
98 local economies. Recycling of organic residues, by-products and wastes can also address waste
99 management problems and reduce GHG emissions from residues and wastes (Andrews et al., 2021;
100 FAO, 2022a).

101 Yet, the potential contributions of agricultural, fisheries and forestry residues and by-products
102 to soil health improvement and carbon management has not been estimated fully. This is largely due
103 to a lack of country statistics on the production of residues and by-products from agriculture,
104 fisheries and forestry, which makes it difficult to accurately quantify the amounts produced and
105 available for recycling. The designation of residues as a resource, by-product or waste may also not
106 always align with how the material is subsequently managed or its potential utility as a soil
107 amendment. For example, livestock manure may be classified as a waste in some jurisdictions but
108 not in others, whether or not it is subsequently used as an organic fertilizer. Importantly, a clear
109 typology of residues and by-products also does not exist in many regions. This hinders the
110 systematic documentation and reporting of the different categories of organic resources.
111 Information is also scant on the quality of most of the residues produced. The quality of organic
112 resource varies with the plant species, plant parts and their maturity level (Palm et al., 2001; Cobo
113 et al., 2002), and determination of the quality attributes using traditional laboratory methods is both
114 timely and costly (Shepherd et al., 2003). Despite these challenges, Palm et al. (2001) published an
115 organic resource database containing data on plant species and plant part, resource quality,
116 decomposition rates, N release rates, digestibility indices and site characteristics. Rapid plant
117 nutrient analysis based on spectroscopic methods have been developed (Shepherd et al., 2003), and
118 complemented with methods assessing functional differences (e.g., carbon and nitrogen release
119 rates, digestibility) (Vanlauwe et al., 2005). Additional efforts to make this organic resource data
120 useful included a decision support system for different categories of organic resources (Palm et al.,

121 2001; Vanlauwe et al., 2005). A related effort is the Phyllis database developed by the Energy
122 Research Centre of the Netherlands (ECN, 2018) primarily focussing on biomass properties that are
123 relevant to bioenergy and biochar production. Data on primary crop and animal products are
124 available through FAOSTAT, but equivalent data for quantities of residues are not available
125 (Ludemann et al., 2023; Woolf, 2020).

126 In 2020 the Food and Agriculture Organization (FAO) of the United Nations commissioned a
127 scoping study to assess the state of organic resource databases in the agriculture sector and related
128 industries (Woolf, 2020). The study arrived at the following conclusions: (1) large uncertainties
129 exists in the annual production of crop residues; (2) the fate and use of residues and wastes is poorly
130 quantified in many regions of the world; (3) existing decision tools and classification schemes for
131 residue biomass are not well suited for allocating resources amongst a comprehensive portfolio; (4)
132 data on residue biomass composition and properties are diffuse, have large gaps, and rarely relate
133 composition to production conditions; and (5) paucity of data on residue biomass production,
134 composition and fate is a critical constraint on improving resource-use efficiency (Woolf, 2020).
135 Further, the study recommended the development of a global biomass resource database to support
136 sustainable development goals. Therefore, a global database providing estimates of the different
137 residues and by-products is urgently needed for practitioners and policy-makers to quickly refer to
138 when making decisions. Accordingly, the objectives of the present work were to provide: (1)
139 definitions, typologies and methods to aid consistent classification, estimation and reporting of the
140 various residues and by-products; (2) a global organic matter database of residues and by-products
141 from agriculture, fisheries, forestry and related industries; and (3) regional and global estimates of
142 residues and by-products potentially available for use in a circular bio-economy. Wherever possible,
143 this work also tried to highlight the competing uses of the various residues and the challenges and
144 opportunities for their use as soil amendments. The database could be used for a variety of purposes
145 including estimation of availability of residues for livestock feed, soil amendment, bioenergy
146 production, industrial applications, and assessment of environmental impacts (e.g., pollution,

147 greenhouse gas emissions, nutrient flows) of residue management practices (e.g., residue retention,
148 burning, and disposal).

149

150 **2. Methods**

151 To guide development of the OMD, a review of the literature was performed. This was aimed at
152 identifying the various categories and a typology (systematic classification) of organic residues and
153 by-products, their competing uses and the challenges and opportunities for their use as soil
154 amendments. The review also aimed at identifying industry's best-practices and conversion factors
155 for estimating agricultural, fisheries and forestry residues and agro-processing by-products.

156

157 **2.1. Data used for creating the OMD**

158 The OMD was designed to provide data on both quantity and quality of residues and by-products
159 (Sileshi et al., 2024 available at: <https://doi.org/10.5281/zenodo.10450921>). Residue datasets were
160 estimated from the FAOSTAT and FishStatJ databases. FAOSTAT provides free access to
161 historical data on food, agriculture, forestry, trade, and land use for over 200 countries and
162 territories. Data on production of primary crop and animal products were extracted from
163 FAOSTAT's Crop and Livestock Products database (<https://www.fao.org/faostat/en/#data/QCL>),
164 while data on forestry residues came from FAOSTAT's Forestry Production and Trade database
165 (<https://www.fao.org/faostat/en/#data/FO>) (FAO, 2023). In the case of capture fisheries and
166 aquaculture, production (in tonnes live weight) came from FAO's FishStatJ statistical software
167 (<https://www.fao.org/fishery/static/FishStatJ>) for the periods 2015–2019 for selected species in each
168 country/territory. In all cases, production refers to the total quantity produced per country in a given
169 year.

170 Not only the quantity, but also the quality of residues, is important for their use in soil
171 amendment. Therefore, a supplementary database was created consolidating data on the nutrient
172 concentrations of various residues to complement the OMD. The concentrations of carbon,
173 macronutrients (nitrogen, phosphorus, potassium), micronutrients (sulphur, calcium, magnesium),

174 lignin, polyphenols and ratios for crop residues and manure were compiled from existing databases
 175 (e.g., Cornell Substrate Composition Table, FAOSTAT, Phyllis database), International Panel on
 176 Climate Change guidelines (IPCC) default values (IPCC, 2019) and the scientific literature (e.g.,
 177 Ludemann et al., 2023 on crop residues, and Shen et al., 2015; Sileshi et al., 2017 on manure).
 178 Wherever available, the range of values (minimum and maximum) available in OMD and IPCC
 179 default values are summarized in Table 1. All values were reported on dry matter basis. The
 180 moisture contents of most residues have not been reported in the original publications and therefore
 181 values should be used with caution.

182

183 **Table 1.** Range of values (minimum and maximum) reported for the carbon, nitrogen (N), phosphorus (P),
 184 potassium (K), calcium (Ca) and magnesium (Mg) concentrations of crop residues and manure (on dry
 185 matter basis). Values were summarized from the OMD supplementary database described above.

Residue	Carbon (%)	Nitrogen (%)	C:N ratio	P (%)	K (%)	Ca (%)	Mg (%)
Barley straw	47	0.9* (0.5-0.7)		0.09-1.03	1.11-1.18		
Coconut shell	53	1.43	37	0.18	0.50	0.36	0.20
Cocoa beans		2.8		0.18	0.62		
Cocoa pod husks		0.75		0.23	1.02		
Groundnut straw	42	1.30	30	0.15-0.20	1.31-2.19	1.97	1.15
Groundnut hull	49	1.2-2.16	28	0.37	1.27	1.96	0.77
Maize stalks	55	0.81-1.26	69	0.15-0.37	1.20-1.61	0.35	0.48
Rice straw	45-61	0.64-1.69	78-88	0.05-0.11	1.16-2.10	0.42-1.2	0.3-0.52
Rice husk (hull)	39-52	0.48-0.70	70-106	0.11-0.46	0.28-1.3	0.21-0.34	0.09-0.40
Rice bran	50-55	2.0-2.4	18-22	3.60-4.47	1.43-2.45	0.13-0.35	1.11-1.78
Sorghum stalks	53	0.7* (0.7-1.4)	73	0.18-0.25	1.50-1.94	0.60	0.62
Soybean straw	51	0.8* (1.73-2.0)	40	0.14-0.19	0.97-1.63	0.18	0.15
Sugarcane bagasse	33-45	0.3-0.5	65.9	0.03	0.1	0.2	
Wheat straw	47-55	0.7* (0.3-1.4)		0.07	0.86-0.92		
Manure – dairy cows	4.3-61	2.9* (0.3-4.0)	16* (1-98.8)	0.01-3.2	0.03-6.1	0.02-3.5	0.01-1.9
Manure – swine	16-47	4.1* (0.9-4.4)	11* (8-26.1)	0.6-1.8	0.9-1.6	0.4-1.4	0.4-0.8
Manure – poultry	11-50	5.1* (0.5-6.8)	10* (6-37)	0.05-3.9	0.0-4.7	0.02-9.4	0.02-4.8
Manure – sheep and goats	15-49	3.3* (0.8-5.1)	11*	0.12-0.80	0.5-1.8	1.1-3.4	0.4-1.6

186 * Represents IPCC default values

187

188 2.2. Definitions and typology

189 The literature reviewed identified many sources of organic input that can be used for soil
 190 amendment. These include crop residues, agro-processing by-products, forestry and logging
 191 industry residues, manure, poultry and meat processing and fisheries and aquaculture by-products.
 192 Authors have used the terms ‘residue’, ‘by-product’, ‘co-product’, ‘waste’, when referring to the

193 various organic resources. Therefore, it was necessary to provide clear definitions and typologies
194 (systematic classification) to facilitate their consistent estimation and compilation in the OMD. A
195 clear definition could only be found in relation to an existing EU directive (European Parliament
196 and Council, 2008; 2008/98/EC), which was adopted herein. Accordingly, a “by-product” is defined
197 as a substance or object whose primary aim is not the production of that item, whereas “waste” is
198 defined as any substance or object which the holder discards, intends to discard, or is required to
199 discard. According to the Directive, an object or substance should be regarded as a by-product only
200 when certain conditions are met as specified under Article 5. In this paper, this norm was followed
201 and the term “by-product” was consistently used to refer to side products originating from the food
202 manufacturing stage. By-products may be products of either primary or secondary processing of
203 crops and animals, which are available at breweries, wineries, milling and refining facilities or
204 slaughterhouses and fish processing facilities (Lopes and Ligabue-Braun, 2021). Wastes were not
205 included in the OMD as they consist of a wide variety of materials that may be required to be
206 disposed of in accordance with local legislation. Crop residues, agro-processing by-products,
207 manure and forestry residues were included in the OMD.

208 209 2.2.1. Crop residues

210 Crop residues were defined as plant parts left on the field after harvest including straw of cereals,
211 pods and stems of legumes, tops, stalks, leaves, and shoots of tuber crops, oil crops, sugar crops,
212 and vegetable crops, and pruning and litter of fruit and nut trees.

213

214 2.2.2. Agro-processing by-products

215 Agro-processing by-products were defined as products from the food and agriculture industry
216 (Lopes and Ligabue-Braun, 2021). According to literature reviewed, the main sources of agro-
217 processing by-products are cereal processing, sugar processing, breweries, the beverage industry,
218 oil presses and bioenergy production, slaughterhouse by-products and fish processing by-products,
219 which are further defined below.

220

221 *2.2.2.1. Cereal processing by-products*

222 Cereal processing by-products are defined here as the by-product of rice milling and the multi-stage
223 process of flour production from cereals such as wheat, rice and maize. In the milling process of
224 rice, the husk (hull), which is the outer cover of the grain, is removed. Further milling removes the
225 bran resulting in white rice. Rice husk constitutes about 20% of the dry weight of rice grains (Singh,
226 2018). The bran is part of cereal grain that could be used in a further milling process or as a
227 biorefinery feedstock (Caldeira et al., 2020).

228

229 *2.2.2.2. Sugar industry by-products*

230 The by-products from the sugar industry include bagasse, sugar beet pulp, molasses, and filter press
231 mud, which are available at the milling and refining facilities. Bagasse is the fibrous residue
232 remaining after the milling of cane stalks for juice extraction, and it is roughly 27–28% dry weight
233 of the plant biomass (Bezerra and Ragauskas, 2016). The residue to product ratios (RPR) of bagasse
234 was reported to vary from 0.14 to 1.16 (Koopmans and Koppejan (1998).

235

236 *2.2.2.3. Brewery and winery by-products*

237 Spent grain and grape pomace are the main by-product from the brewery and winery industry,
238 respectively. Barley grain is the main raw material for beer, and ~20 kg of wet brewer's spent
239 grains is produced per 100 litres of beer produced (Gonzalez-Garcia et al., 2018). Approximately
240 75% of grapes produced is intended for wine production, out of which 20–30% represents by- grape
241 pomace consisting of the skin, pulp, seeds, and stalks (Antonić et al., 2020).

242

243 *2.2.2.4. Beverage industry by-products*

244 The beverage industry manufactures ready-to-drink products such as fruit juice, cocoa, coffee and
245 tea-based products, soft drinks, energy drinks, milk products, nutritional beverages. The by-

246 products of fruit processing include the peels, skin, rind and seeds. The main by-products of cocoa
247 processing are cocoa pod husk, cocoa bean shells and cocoa mucilage. In the initial stage of cocoa
248 processing, 70–80% of the fruit is discarded and, approximately ten tonnes of shells are generated
249 for each tonne of cocoa (Dutra et al., 2023).

250 In making the coffee beverage, approximately 90% w/w dry matter of the coffee cherry is
251 discarded in the form of husks, parchments, mucilage, silver skin and spent coffee grounds
252 (Iriondo-DeHond et al., 2020). On wet weight basis, in 100 kg of mature coffee cherries, 39 kg
253 corresponds to the skin and pulp and 22 kg of mucilage and about 39 kg of parchment is generated
254 (Iriondo-DeHond et al., 2020).

255

256 *2.2.2.5. Oil processing by-products*

257 The main oil crops include oil palm, coconut, groundnut, soybeans and olives. By-products from
258 palm oil mills include empty fruit bunches (EFB), palm oil mill effluent, decanter cake, seed shells
259 and the fibre from the mesocarp. A hectare of oil palm produces 10–35 tonnes of fresh fruit bunch
260 (FFB) per year on wet weight basis. EFB, fiber, shells and decanter cake account for 30, 6, 3 and
261 29% of the fresh fruit bunch (FFB), respectively (Embrandiri et al., 2012). EFB is the residue left
262 after the processing of fresh fruit bunch at the mill. Palm press fibre (PPF) or mesocarp fibre is
263 produced after pressing fruit or mesocarp to obtain oil. On average, for every tonne of FFB
264 processed, 120 kg of fibre is produced on wet-weight basis (Embrandiri et al., 2012). Palm kernel
265 shell (PKS) is difficult to decompose and it has been used as mulch. Decanter cake is another waste
266 product used as either fertilizer or animal food. Palm oil mill effluent is the outcome of oil
267 extraction, washing and cleaning processes in the mills. On wet weight basis, about 3 tonnes of oil
268 mill effluent is produced for every tonne of oil extracted in an oil mill.

269 Coconuts consists of husks (33–35%), shell (12–15%) and copra (28–30%) on wet weight
270 basis. According to Onwudike (1996) about 2,220 kg of dry husks and 1,040 kg of dry shells become
271 available per hectare per year. Lim (1986) gives figures of 5,280 kg of dry husks and 2,510 kg of

272 dry shells per ha per year in large-scale estates. Copra production ranges from 0.5–1 tonnes per ha
273 per year with traditional harvesting on small holdings to 3–9 tonnes per ha for improved clonal
274 varieties and intensive management (Lim, 1986).

275 The processing of groundnut oil produces a large portion of peanut meal as a by-product, and
276 skins and hulls. On wet-weight basis, a 1000 kg of peanuts can generate about 500–700 kg of
277 peanut meal depending on the procedure of oil extraction (Zhao et al, 2012). An estimated 35–45 g
278 of skin and 230–300 g of hulls are generated per kg of shelled groundnut kernel (Zhao et al, 2012).
279 Soybean curd residue is the main by-product of soybean products, and about 1.1 kg of fresh curd
280 residue is produced from every kilogram of soybeans processed into soymilk or tofu (Khare et al.,
281 1995). The manufacturing process of the olive oil yields a semi-solid waste called olive cake (30%)
282 and aqueous liquor (50%). About 10 g of olive cake is produced per kilogram of virgin olive oil
283 processed (Masella et al., 2014).

284

285 2.2.2.6. *Bioenergy by-products*

286 The main routes in the production of bioenergy are pyrolysis and gasification and anaerobic
287 digestion (Hamelin et al., 2019; Masoumi et al., 2021). The main bioenergy by-products with
288 potential use in soil amendment include (1) biochar from thermochemical conversion with pyrolysis
289 producing bio-oil and gasification producing syngas as the main product; (2) hydrochar from
290 hydrothermal liquefaction with bio-oil as the main product; (3) digestate from anaerobic digestion
291 with biogas as the main product; and (4) molasses from lignocellulosic ethanol production with
292 bioethanol as the main product (Hamelin et al., 2019; Karan and Hamelin, 2021; Masoumi et al.,
293 2021). Conversion of agricultural residues and by-products into biochar provides an option for
294 better waste management and reducing the residue volume to be applied (Alkharabsheh et al.,
295 2021). Biological methods such as digestion and composting do not reliably get rid of contaminants
296 such as antibiotics, heavy metals and pathogens from agricultural and fisheries residues. Processing
297 these materials into biochar, however, can destroy pathogens and pollutants such as hormones and

298 antibiotics given the high temperatures during pyrolysis. In addition, biochar has been reported to
299 control plant diseases (de Medeiros et al., 2021; Poveda et al., 2021).

300 Due to the need for drying the feedstock for pyrolysis that can be energy-intensive and costly
301 for very wet feedstock, hydrothermal carbonization is considered as an alternative to pyrolysis.
302 Hydrothermal carbonization is carried out at relatively lower temperatures of 80-240 °C, under
303 subcritical water pressure (Padhye et al., 2022). The solid output of this process is called hydrochar
304 (Masoumi et al., 2021; Padhye et al., 2022).

305 Biogas production involves anaerobic digestion of organic wastes to produce methane (Akbar
306 et al., 2021; Ma et al., 2022). This process produces large quantities of digestate that can be used as
307 soil amendment. Since anaerobic digestion deactivates pathogens (Ma et al., 2022), it is also safer
308 than direct application biowaste. Due to increasing numbers of livestock feeding operations and the
309 consequent increase in the number of large-scale biogas plants, huge quantities of digestate are
310 produced in some regions. Digestate probably has more than 80% moisture, whereas hydrochar can
311 have 20-50% moisture content.

312

313 *2.2.2.7. Slaughterhouse by-products*

314 Slaughterhouse by-products consist of poultry and meat processing by-products. The inedible parts
315 of slaughtered animals vary with the species, ranging from 22% for turkey, 37% for broilers, 38-
316 40% for pigs, 47% for sheep and goats, and 49% for cattle (Mozhiarasi and Natarajan, 2022).

317

318 *2.2.2.8. Fish processing by-products*

319 Fish processing by-products include the trimmings of fish either in aquaculture or capture fisheries,
320 for example heads, frames, skin and tails. These materials may constitute up to 70% of fish and
321 shellfish after processing. Depending on the market, some species are not processed at all, while
322 others, especially larger fish, are often extensively transformed to fillets or parts of fillets. Fish fillet
323 yield is species-dependent and is often in the range of 30–50% of the fish on wet weight basis.

324

325 2.2.3. Livestock manure

326 Livestock manure is defined here as the excreta of domestic animals (e.g., poultry, cows, sheep,
327 horses, rabbits, etc.) including the plant material used as bedding for animals. Two major categories
328 of manure source are recognized by the IPCC: manure management systems and manure left on
329 pasture. Manure left on pasture is difficult to collect and therefore largely unavailable for use as soil
330 amendment. In management systems, manure may be found in liquid (liquid or slurry) or solid form
331 in cattle, pig and poultry farms. In such systems, cattle produce large quantities of manure, with
332 dairy cows producing 62 kg per day or about 10% of the weight of an average cow on wet weight
333 basis (EnviroStats, 2008). Feedlot cattle can generate manure about 5–6% of their body weight each
334 day or a dry mass of roughly 5.5 kg per animal per day (Font-Palma, 2019). Full-grown milking
335 cows can produce 7–8% of their body weight as manure per day or roughly 7.3 kg dry mass per
336 animal per day (Font-Palma, 2019). Bulls, beef cows, steers, heifers and calves produce 42, 37, 26,
337 24 and 12 kg manure per animal per day, respectively (EnviroStats, 2008). Different categories of
338 pigs produce 1–4 kg of manure per day, while poultry species produce less than 1 kg of manure per
339 day.

340

341 2.2.4. Forestry residues

342 Forestry residues can be divided into primary and secondary residues (Karan and Hamelin, 2020).
343 Primary residues are defined as residues that are left after logging operations (e.g., branches,
344 stumps, treetops, bark, etc.), whereas secondary residues are by-products and co-products of
345 industrial wood-processing operations (Karan and Hamelin, 2020). Primary residues were excluded
346 from the OMD because they are often unavailable for agricultural use. Here, only wood residues
347 were included. The FAOSTAT definition of wood residues covers wood that has passed through
348 some form of processing but which also constitutes the raw material of a further process such as for
349 particle board, fibreboard or energy purposes (FAO, 2022e). This excludes wood chips, made either

350 directly in the forest from roundwood or made in the wood processing industry (i.e., already
351 counted as pulpwood or wood chips and particles), and agglomerated products such as logs,
352 briquettes, pellets or similar forms as well as post-consumer wood.

353

354 **2.3. Estimating the quantities produced**

355 Crop residue production is typically estimated from grain yield using the harvest index (Smerald et
356 al., 2023). The challenge with this approach is that the harvest index varies widely in response to
357 genetic, environmental and agronomic factors, and hence universally applicable harvest indices are
358 lacking at the country level. As a result~~Due to the lack of databases on agricultural residues and by-~~
359 ~~products~~, practitioners often use residue to product ratios (RPR) to estimate residue biomass from
360 data on production of primary products obtained from local statistics or global databases such as
361 FAOSTAT and EUROSTAT (e.g., Bentsen et al., 2014; Bedoić et al., 2019; Karan and Hamelin,
362 2021; Ronzon and Piotrowski, 2017). The estimation is sometimes done assuming a mathematical
363 relationship (e.g., linear, logarithmic, hyperbolic or exponential) between the primary crop yield
364 and the residue yield (Bentsen et al., 2014; Ronzon and Piotrowski, 2017; Smerald et al., 2023).
365 The disadvantage of the RPR is that it is constant over time and space for a given crop, whereas
366 methods based on mathematical functions can be more flexible. In this work, the estimation of
367 residues and by-products generally followed IPCC guidelines (IPCC, 2019) and the FAO guidelines
368 in the Bioenergy and Food Security Rapid Appraisal user manual for crop and livestock residues
369 (FAO, 2014).

370 In the case of crop residues, country-specific harvest indices or RPRs are not available for
371 almost all countries. Therefore, the IPCC approach was used for estimating crop residues from
372 harvested produce.~~In the case of crop residues, the~~The IPCC provides two alternative methods for
373 estimation of the aboveground crop residue yield ($AG_{DM(T)}$) in $kg\ ha^{-1}$ on dry mass basis. The first
374 method involves multiplying the harvested crop yield with the ratio of aboveground dry matter
375 ($R_{AG(T)}$) provided in Table 11.A of IPCC (2019). The second method involves estimation of residue

376 yields from crop yield using linear equations in Table 11.2 (IPCC, 2019). For any given ~~given~~ crop
377 (T), the following two methods ~~we are expressed as follows following available based on~~ the exact
378 IPCC notations:

379 First method: $AG_{DM(T)} = Crop_{(T)} \times R_{AG(T)}$

380 Second method: $AG_{DM(T)} = Crop_{(T)} \times Slope_{(T)} + Intercept_{(T)}$

381 The first method always yields a constant harvest index, and most of the times it yields larger than
382 the typical values reported in the literature (e.g., Ludemann et al., 2023). For example, the IPCC
383 default values of $R_{AG(T)} = 1$ and 1.2 for maize and barley yield harvest indices of 0.50 and 0.47,
384 while the typical values are less than 0.47 and 0.41, respectively. As a result, the first method
385 systematically underestimates residue production relative to the second method. The advantage of
386 the second method is that it yields a more realistic harvest index commensurate with the grain yield
387 achieved in a particular country and year. Therefore, the second method was chosen for estimating
388 $AG_{DM(T)}$ from $Crop_{(T)}$ in FAOSTAT for the period 2015-2020. Then, the total annual above-ground
389 residue production ($AGR_{(T)}$) was calculated for each crop (T) by multiplying $AG_{DM(T)}$ by the
390 harvested area available in FAOSTAT per country and year for maize, wheat, rice, barley, soybean
391 and groundnut. The average values of six years (2015–2020) per country were summed across
392 countries to provide annual aboveground residue production estimates ($AGR_{(T)}$) in tonnes on dry
393 matter basis) for each region. Then these values were added to produce a global estimate of total
394 residue production. The uncertainty around each estimate was expressed with 95% confidence
395 limits (CLs). It is not possible to generate estimates such as the standard errors or 95% confidence
396 limits of the sum of quantities using conventional statistical methods. Therefore, the 95% CLs were
397 estimated using bias-corrected bootstrapping, a non-parametric method which involves random
398 resampling of the sample totals (sum) with replacement.

399

400 **Table 2.** The IPCC equations used for estimation of above-ground crop residue yield ($AG_{DM(T)}$) in tonnes per
 401 ha) from grain yield ($Crop_{(T)}$ in tonnes per ha) from FAOSTAT, and IPCC default values for dry matter
 402 fraction of harvested product and dry matter fraction of aboveground crop residue.

Crop	IPCC equation for $AG_{DM(T)}$ †	IPCC default values	
		Dry matter fraction of harvested product ($R_{AGR(T)}$) †	Dry matter fraction of aboveground crop residue ‡
Wheat	$0.52+1.51*Crop_{(T)}$	0.89	0.86
Maize	$0.61+1.03*Crop_{(T)}$	0.87	0.82
Oat	$0.89+0.91*Crop_{(T)}$	0.89	0.77
Barley	$0.59+0.98*Crop_{(T)}$	0.89	0.84
Rice	$2.46+0.95*Crop_{(T)}$	0.89	0.87
Millet	$0.14+1.43*Crop_{(T)}$	0.90	0.85
Sorghum	$1.33+0.88*Crop_{(T)}$	0.89	0.85
Rye	$0.88+1.09*Crop_{(T)}$	0.88	0.85
Groundnuts	$1.54+1.07*Crop_{(T)}$	0.94	0.90
Dry beans	$0.68+0.36*Crop_{(T)}$	0.91	--
Soybean	$1.35+0.93*Crop_{(T)}$	0.91	0.85

403 †These are all dry matter values at grain moisture contents of 9–13% or dry matter fraction of 0.87–0.91.

404 ‡ Values are from Ludemann et al. (2023).

405

406 Production of agro-processing by-products is often estimated using ~~country-specific the RPR~~
 407 ~~and related~~ coefficients following the FAO guidelines (FAO, 2014). Wherever available, these
 408 values defined as extraction rates, were obtained from FAO’s Technical Conversion Factors for
 409 Agricultural Commodities (FAO, 2009). When not available, average values from the literature
 410 were used for estimating the various by-products from the production data in FAOSTAT. For
 411 example, the median value of 0.29 from Koopmans and Koppejan (1998) was used to estimate
 412 bagasse from sugarcane.

413 Poultry processing by-products were estimated ~~using country-specific from the~~ take-off rates,
 414 dressed carcass weight (% of live weight) and stocks (heads) ~~using the as~~ following equations:
 415 $Residue = (take-off\ rate/100)*average\ live\ weight*(100-\% \text{ carcass weight})*stocks$

416 For each poultry species (chickens, ducks, geese and turkeys) in each country/territory, the take-off
417 rate (in %), average live weight (kg/animal), and dressed carcass wet weight (in %) were obtained
418 from FAO's Technical Conversion Factors for Agricultural Commodities (FAO, 2009), while
419 stocks (number of animals) were obtained from FAOSTAT Crops and livestock products
420 (<https://www.fao.org/faostat/en/#data/QCL>).

421 Similarly, meat processing by-products were estimated ~~using country-specific from the~~ take-
422 off rates, dressed carcass weight (% of live weight) and stocks (heads) ~~using the~~ following
423 equations:

$$424 \text{Residue} = (\text{take-off rate}/100) * \text{average live weight} * (100 - \% \text{ carcass weight} - \% \text{ hides/skins} - \% \text{ edible} \\ 425 \text{ offal}) * \text{stocks}$$

426 The dressed carcass weight is the weight of the carcass after removal of hide/skin, head, feet, offal,
427 raw fats, and blood which is often not collected in the course of slaughter. For each species
428 (buffaloes, cattle, sheep, goats, horses, camels and pigs) in each country/territory, the take-off rate
429 (in %), average live weight (kg/animal), and dressed carcass wet weight (in %) were available in
430 FAO's Technical Conversion Factors for Agricultural Commodities. As in the poultry species,
431 stocks were available in FAOSTAT Crops and livestock products for each country/territory.
432 Carcass weight, edible and non-edible offal was used as defined in FAO's Livestock statistics:
433 Concepts, definitions and classifications (FAO, 2011). According to the definition in FAO (2011),
434 edible offal in most countries include head or head meat, throat bread, thick skirt, tongue, sweet
435 bread, genital organs, brains, lungs, udder, feet, liver, stomach or tripes, tail meat, spleen, blood,
436 heart and diaphragm. In this calculation, the non-edible portions are assumed to be disposed off in
437 slaughter houses and these were considered as residues. However, in certain circumstances parts
438 such as head, feet, fat and blood can be used in a variety of ways. Since data are not available from
439 slaughter houses on specific uses of non-edible offal, we were unable to establish the alternative
440 uses.

441 Residues from capture fisheries and aquaculture species were estimated using ~~the country-~~
442 specific conversion factors available in the Handbook of Fishery Statistical Standards (CWP, 2004)
443 for selected species. In the fisheries industry, the term "conversion factor" is used principally when
444 converting the volume or mass (more commonly referred to as the "weight") of a product at one
445 stage to its volume or mass at another stage in the chain (FAO, 2004). Conversion factors for a
446 particular state of processing vary according to species and state of processing. The state of
447 processing is hierarchical, and may consist of the following categories: (a) gutted, (b) headed and
448 gutted, (c) dressed, (d) fillet (skin on or off), etc. The FAO global inland and marine capture
449 database includes catches for over 2000 species/items (including the "not elsewhere included"
450 categories). Since conversion factors are not available for all species, first species were ranked
451 based on the number of countries producing and the total production in 2019. Then the top 6 species
452 were selected for the present analysis because of availability of conversion factors and the large
453 number of countries involved in their production. Among the aquaculture species, rainbow trout
454 (*Oncorhynchus mykiss*) was chosen as it was the topmost grown in aquaculture in 91 countries. In
455 capture fisheries, yellow fin tuna (*Thunnus albacares*), skipjack tuna (*Katsuwonus pelamis*),
456 swordfish (*Xiphias gladius*), Bigeye tuna (*Thunnus obesus*) and albacore (*Thunnus alalunga*) were
457 chosen for the analysis. Each of these species were harvested in 96, 90, 83, 79 and 71 countries,
458 respectively. The production quantity was then converted to residues as follows: Value-(Value/CF)
459 where CF is the indicative factors for converting product weight to live weight. The FAO database
460 of capture fisheries production covers only retained catches; data on by-catch (discarded catches)
461 are not included (Garibaldi, 2012). This means that the by-products can be severely underestimated.

462 Manure production (in tonnes/year on dry matter basis) was estimated from manure excretion
463 rate (kg/head/day on dry-weight basis) and stocks (from FAOSTAT) following the FAO guideline
464 for the different animal categories (FAO, 2014). The general formula for manure production is as
465 follows:

466 *Manure production (tonnes/year) = (365*stocks*manure excretion rate)/1000*

467 Since there is no global database which provides country-specific data on manure production, the
468 FAO tool uses the IPCC default values (FAO, 2014). For each species, average manure excretion
469 rates were obtained from values compiled from the literature. For the USA, excretion rates were
470 obtained from ASAE Standards D384.1 of the American Society of Agriculture Engineers (ASAE)
471 Manure production and characteristics (2005). Manure production was estimated for different
472 management systems of cattle (non-dairy and dairy) and chicken (broilers and layers) separately
473 because these are always managed as separate enterprises.

474 When compiling forestry residues, primary residues were excluded because of the concerns
475 related to the environmental and economic sustainability of removing them from the forest for soil
476 application on farm-land. Therefore, the analysis focused on wood residues following the FAO
477 definition. Country-specific data on production quantity of wood residues (item code 1620) in
478 FAOSTAT (<https://www.fao.org/faostat/en/#data/FO>) were used for compiling the OMD. These are
479 reported in cubic meters solid volume excluding bark on FAOSTAT.

480 A database of all the coefficients and RPR used in the estimation of the various residues and
481 by-products is now available in the OMD.

482

483 **3. Results**

484 **3.1. Crop residues**

485 Maize had the largest global total annual above-ground residue production (~1.28; CL: 0.43–2.33
486 billion tonnes) followed by wheat (~1.25; CL: 0.66–1.91 billion tonnes) and rice (~1.11; CL:
487 0.09–1.93 billion tonnes) (Table 3). The estimated quantities of crop residue varied widely by
488 continent and region. For example, the largest total annual production of maize residue was
489 recorded in Northern America including Canada and USA (~0.41 billion tonnes) followed by
490 Eastern Asia (~0.30 billion tonnes) including China, Democratic People’s Republic of Korea, South
491 Korea and Japan; China accounted for over 99% of the residues produced in Eastern Asia. The
492 largest wheat residue production was recorded in Southern Asia (~0.24 billion tonnes) including

493 Afghanistan, Bhutan, India, Iran, Nepal and Pakistan and Sri Lanka, of which over 67% was
494 produced in India. Rice residue production was highest in Southern Asia (~0.38 billion tonnes), of
495 which over 70% was produced in India. The global total annual residue production from soybean
496 was ~0.49 million tonnes, while for groundnuts the corresponding value was ~0.10 billion tonnes
497 (Table 3). The largest soybean residue production was recorded in South America (~0.25 billion
498 tonnes) of which Brazil accounted for 61% of soybean residue production in that region. This was
499 followed by Northern America (~0.16 billion tonnes) of which USA accounted for 94% of soybean
500 residue production in Northern America.

501

503 **Table 3.** Estimated total[†] annual crop residue potentially produced (in 1000 tonnes on dry matter basis) by
 504 selected crops across different regions estimated from FAOSTAT data (see methods).

	Geographic region	Maize	Wheat	Rice	Barley	Soybean	Groundnut
Africa	Eastern Africa	42622	9530	15061	2901	1534	7056
	Middle Africa	11522	30	6405	0	212	5782
	Northern Africa	8534	32724	5817	5676	62	6279
	Southern Africa	14502	2908	8	450	1995	131
	Western Africa	32457	194	44747	2	2614	21973
Americas	Caribbean	929	0	2279	0	0	99
	Central America	37518	5438	1972	1105	710	469
	Northern America	412953	141792	11567	14628	159366	5054
	South America	170584	44654	34221	6342	244685	2824
Asia	Central Asia	2485	42233	1851	5727	411	50
	Eastern Asia	297844	216137	302030	1731	26656	25378
	South-Eastern Asia	53698	227	293393	166	2555	6118
	Southern Asia	49564	244427	383033	6744	26561	16884
	Western Asia	8152	50475	1605	14488	197	393
Oceania	Australia and New Zealand	646	39395	503	12701	50	23
	Melanesia	27	0	21	0	0	11
	Micronesia	0	0	0	0	0	0
Europe	Eastern Europe	86330	238524	1752	45433	13930	1
	Northern Europe	156	47468	0	19172	0	0
	Southern Europe	25701	32708	3613	12573	2617	8
	Western Europe	21935	102338	115	25998	912	0
	Total	1278157	1251201	1109994	175835	485065	98533
	Lower 95% CL[†]	428190	663830	93059	107947	89264	41188
	Upper 95% CL[†]	2328569	1905111	1931334	244998	933898	163731

505 [†] Values represent the lower and upper 95% confidence limits estimated using bootstrapping

506

507 3.2. Agro-processing by-products

508 3.2.1. By-products from processing crops

509 Globally, maize processing yielded the largest quantity of by-products (0.12; CL: 0.04–0.23 billion
 510 tonnes) followed by wheat (0.10; CL: 0.05–0.15 billion tonnes), rice (0.09; CL: 0.03–0.16 billion
 511 tonnes) and barley (0.04; CL: 0.03–0.06 billion tonnes) (Table 4). The largest quantity of maize
 512 processing by-products was recorded in Northern America, followed by Eastern Asia and South
 513 America. The largest quantity of wheat processing by-products was recorded in Southern Asia
 514 followed by Eastern Europe and Eastern Asia (Table 4). The global sugarcane bagasse production is
 515 estimated at 548.7 million tons per annum (Table 5), of which of 44.8 and 23.8% is produced in
 516 South America and Southern Asia, respectively. Brazil accounts for 89.1% of the annual bagasse

517 production in South America. Similarly, India accounts for 80.3% of the annual bagasse production
 518 in Southern Asia.

519 The global annual production of by-products of coffee, cocoa and oil palm processing were
 520 estimated at 20.5, 5.3 and 170.1 million tonnes (Table 4). The largest quantity of coffee-processing
 521 by-products was recorded in South America, with Brazil producing about 6.5 million tonnes
 522 accounting for over 71% of the annual production in South America. This was followed by South-
 523 Eastern Asia, where Viet Nam produced 3.3 million tonnes annually. The largest quantity of by-
 524 products from cocoa was produced in West Africa, where Cote d'Ivoire accounted for over 60% of
 525 the production in that region. Out of the 170.1 million tonnes of global annual oil palm by-products,
 526 Indonesia accounted for over 59% of the total annual global production.

527
 528 **Table 4.** Estimated total annual agro-processing by-products of selected cereal and legume crops produced
 529 (in 1000 tonnes on dry matter basis) across different regions. All values were estimated using FAOSTAT
 530 data (see methods).

	Geographic region	Maize	Wheat	Rice	Barley	Soybeans	Groundnut
Africa	Eastern Africa	3493	727	963	671	63	794
	Middle Africa	789	1	219	0	6	824
	Northern Africa	827	2492	569	1101	4	903
	Southern Africa	1376	227	0	114	95	20
	Western Africa	2568	14	2345	0	92	3227
Americas	Caribbean	68	0	179	0	0	13
	Central America	3415	439	162	269	32	107
	Northern America	41834	11050	1117	3737	9525	1007
	South America	16501	3440	2992	1606	14294	649
Asia	Central Asia	243	2983	134	1214	21	12
	Eastern Asia	28988	17498	27778	434	1292	6338
	South-Eastern Asia	5073	16	23094	39	109	1159
	Southern Asia	4484	18827	29327	1517	960	3007
	Western Asia	809	3860	147	3362	12	82
Europe	Eastern Europe	8380	18618	151	11092	663	0
	Northern Europe	15	3883	0	5097	0	0
	Southern Europe	2565	2576	333	3147	155	2
	Western Europe	2196	8405	10	7032	50	0
Oceania	Australia, New Zealand	64	2890	51	2975	2	6
	Melanesia	2	0	1	0	0	2
	Micronesia	0	0	0	0	0	0
	Polynesia	0	0	0	0	0	0
	Total	123690	97945	89569	43406	27373	18149
	Lower 95% CL[†]	39858	52502	30167	27039	4939	6509
	Upper 95% CL[†]	227872	149319	158790	61570	54359	33070

531 [†] Values represent the lower and upper 95% confidence limits estimated using bootstrapping

532

533 **Table 5.** Estimated total annual production of agro-processing by-products of coffee, cocoa, oil palm and
534 sugarcane produced (in 1000 tonnes on dry matter basis) across different regions. All values were estimated
535 using FAOSTAT data (see methods).

	Geographic region	Sugarcane bagasse	Coffee	Cocoa	Oil palm
Africa	Eastern Africa	9697	2051	58	80
	Middle Africa	1615	206	285	2117
	Northern Africa	6390	0	0	0
	Southern Africa	6676	0	0	0
	Western Africa	3040	292	3295	7241
Americas	Caribbean	7095	110	100	118
	Central America	33000	2244	50	3130
	Northern America	8772	5	0	0
	South America	245883	9145	720	6096
Asia	Central Asia	0	0	0	0
	Eastern Asia	31493	110	100	118
	South-Eastern Asia	53949	2244	50	3130
	Southern Asia	130849	5	0	0
	Western Asia	2	9145	720	6096
Europe	Eastern Europe	0	0	0	0
	Northern Europe	0	0	0	0
	Southern Europe	2	0	0	0
	Western Europe	0	0	0	0
Oceania	Australia, New Zealand	9645	0	0	0
	Melanesia	589	104	43	1293
	Micronesia	0	0	0	0
	Polynesia	0	0	0	0
	Total	548697	20511	5268	170137
	Lower 95% CL[†]	162720	7552	1442	18438
	Upper 95% CL[†]	1059340	35576	9852	384960

536 [†] Values represent the lower and upper 95% confidence limits estimated using bootstrapping

537

538

539 3.2.2. By-products from slaughterhouses

540 Globally, the largest quantity of residues produced annually was from cattle (16.5 million tonnes)
541 followed by chicken (10.7 million tonnes) and pigs (6.2 million tonnes), but with wide variation
542 among regions (Table 6). The largest quantity of by-products from cattle was recorded in South
543 America (5.31 million tonnes) of which Brazil accounted for 77% of by-products produced in that
544 region. This was followed by Northern America (4.59 million tonnes of which 94% was in USA)
545 and Eastern Asia (0.99 million tonnes of which 84% was produced in China). The total annual
546 production of by-products from poultry processing was largest in North America (6.0 million
547 tonnes) of which over 99% was produced in the USA. This was followed by East Asia (0.91 million
548 tonnes) of which China accounted for over 72% of the production in East Asia.

549

550 **Table 6.** Estimated total annual quantity of slaughterhouse by-products potentially produced (in 1000 tonnes
 551 on dry matter basis) across different regions. All values were estimated using FAOSTAT data (see methods).

Continent	Geographic region	Cattle	Buffalo	Sheep	Goats	Pigs	Chicken	Turkeys
Africa	Eastern Africa	436		84	133	80	65	1
	Middle Africa	141		60	2067	17	12	
	Northern Africa	162	33	161		0	158	7
	Southern Africa	125	723	31	8	11	119	0
	Western Africa	306		94	168	31	57	
Americas	Caribbean	51		2	3	24	79	0
	Central America	450		8	5	81	153	1
	Northern America	4591		25	46	1072	6004	51
Asia	South America	5311		42	14	272	864	8
	Central Asia	321		141	12	8	19	
	Eastern Asia	994	48	108	117	2482	906	0
	South-Eastern Asia	206	47	27	41	409	748	0
	Southern Asia	625		181	388	39	574	1
Europe	Western Asia	175	3	175	45	6	202	6
	Eastern Europe	433	1	68	5	327	287	38
	Northern Europe	407		91		303	275	5
	Southern Europe	297	1	66	14	354	14	1
Oceania	Western Europe	847		35	4	671	142	28
	Australia and New Zealand	605		399	35	35	55	3
	Melanesia	2		0	0	9	2	0
	Micronesia					0	0	
	Polynesia	1		0	0	1	0	
Total		16487	855	1797	3104	6231	10735	150
Lower 95% CL[†]		6491	108	1122	630	2306	2925	46
Upper 95% CL[†]		28977	1896	2589	7205	11227	22724	273

552 [†] Values represent the lower and upper 95% confidence limits estimated using bootstrapping

553

554 3.3.3. By-products from fisheries and aquaculture

555 The estimated annual quantity of by-products potentially produced from processing of selected fish species
 556 in aquaculture and capture fisheries are summarized in Table 6. Among the species grown in aquaculture,
 557 the largest quantity of by-products was produced by rainbow trout (over 0.08 million tonnes) across
 558 91 countries (Table 7). The largest proportion was recorded in Southern Asia (predominantly in Iran
 559 and Turkey), followed by South America (mainly in Peru and Chile) and Northern Europe (mostly in
 560 Norway) (Table 7). Among the capture fisheries species, the largest quantity of by-products was
 561 produced from skipjack tuna harvest (0.14 million tonnes) followed by yellowfin tuna (0.08 million
 562 tonnes).

563

564 **Table 7.** Estimated total annual quantity of by-products potentially produced (in tonnes on dry matter basis)
 565 by selected fish species in aquaculture and capture fisheries across different regions. All values were
 566 estimated using FishStatJ data (see methods).

Continent	Geographic region	Aquaculture	Capture fisheries				
		Rainbow trout	Albacore	Bigeye	Skipjack	Swordfish	Yellowfin
Africa	Eastern Africa	90	100	560	4550	250	3170
	Middle Africa	0	0	70	360	10	190
	Northern Africa	10	40	20	60	370	10
	Southern Africa	340	210	40	0	100	80
	Western Africa	0	40	680	7100	50	2980
Americas	Caribbean	0	30	320	2060	10	1200
	Central America	1110	20	380	2150	120	4580
	Northern America	2970	230	210	3140	230	590
	South America	14150	130	1880	9620	1650	7110
Asia	Central Asia	180	0	0	0	0	0
	Eastern Asia	5110	990	960	5210	260	1670
	South-Eastern Asia	0	710	2560	33290	470	15580
	Southern Asia	14730	0	510	13820	810	13880
	Western Asia	6860	60	0	130	280	4920
Europe	Eastern Europe	6740	30	0	0	0	0
	Northern Europe	13150	240	0	10	10	0
	Southern Europe	6090	300	310	1680	730	770
	Western Europe	5200	100	100	610	10	790
Oceania	Australia and New Zealand	0	170	40	180	160	120
	Melanesia	10	1560	1080	21470	40	12920
	Micronesia	0	250	1830	28450	20	6250
	Polynesia	0	690	240	670	30	540
Total		76740	11790	134560	5610	77350	76740

567

568

569 3.3. Livestock manure

570 Globally, cattle, buffaloes and chicken produced the largest proportion of the potential annual

571 manure produced every year (Table 8). On dry matter basis, non-dairy cattle produce an estimated

572 2.23 billion tonnes (CL: 1.32–3.23), while dairy cattle produce about 0.82 billion tonnes (CL:

573 0.50–1.21) annually. The largest quantity of non-dairy cattle manure was produced in South

574 America (where Brazil accounts for 60%) followed by South Asia (where India accounts for 68%).

575 Annual production of dairy cattle manure was largest in South Asia (where India accounts for 68%).

576 The largest annual manure production by buffaloes occurs in East Asia (China accounts for 99%)

577 and South Asia (India accounts for 70%). The largest quantity of broiler chicken manure was

578 recorded in South-Eastern Asia, where Indonesia accounts for 76% of broiler chicken manure in

579 that region. The next largest production was recorded in South Asia where Pakistan and Iran
 580 account for 42% and 37% of the regional production (Table 8).

581 **Table 8.** Estimated total amount of manure potentially produced annually (in 1000 tonnes on dry matter
 582 basis) across different regions. All values were estimated using FAOSTAT data (see methods).

Continent	Geographic region	Non-dairy	Dairy	Buffalo	Pigs	Broilers	Layers	Ducks	Horses
Africa	Eastern Africa	240031	120362	0	2550	10222	750	528	2869
	Middle Africa	80722	6911	0	1109	4451	91	5	1762
	Northern Africa	52238	40711	3980	5	19224	1184	472	1667
	Southern Africa	29259	4949	0	221	5205	289	26	591
	Western Africa	121460	34941	0	2116	15113	1717	87	2860
Americas	Caribbean	14020	3780	11	550	9762	181	18	2451
	Central America	81531	16973	0	3233	18461	1818	534	10010
	Northern America	172586	32242	0	12609	62529	3140	567	14893
Asia	South America	598417	84428	3450	9312	79881	3305	580	17176
	Central Asia	28592	32850	47	126	2799	476	5	5140
	Eastern Asia	122616	25012	49716	56895	89489	23943	45644	10647
	South-Eastern Asia	87968	15938	24457	11164	165840	5127	13569	1242
	Southern Asia	369829	242073	286745	1478	102379	5349	6009	1451
Europe	Western Asia	29132	32374	1092	125	27461	1734	47	453
	Eastern Europe	41461	45218	91	7467	26523	2856	2885	3192
	Northern Europe	31161	16010	0	3350	5871	634	3853	1014
	Southern Europe	24594	13820	746	6688	2229	242	17	162
Oceania	Western Europe	52432	33624	19	8601	14392	1234	1467	578
	Australia and NewZ	52801	19917	0	365	4024	147	86	402
	Melanesia	791	106	0	336	335	19	8	92
	Micronesia	28	9	0	7	26	2	0	0
	Polynesia	138	10	0	37	35	2	2	22
	Total	2231803	822253	370355	128344	666246	54234	76408	78672
	Lower 95% CL[†]	1316157	501542	37587	49561	348518	23007	17592	40553
	Upper 95% CL[†]	3234190	1209885	806318	239413	1009124	100362	166387	119017

583 [†] Values represent the lower and upper 95% confidence limits estimated using bootstrapping

584

585 3.4. Wood residues

586 Globally, an estimated 0.23 billion tonnes (CL: 0.08–0.43) of wood residues are produced every
 587 year (Table 9), but the largest production occurs in East Asia (China producing the highest)
 588 followed by South America and North America where Brazil and USA have the highest production,
 589 respectively. Annual wood residue production was highest in China (95.1 million tonnes) followed
 590 by Brazil (18.8 million tonnes). The values presented in Table 8 are based on countries for which
 591 data were available in FAOSTAT. Since data are not available for all countries in many regions, it
 592 was not possible to calculate the residue production per country as a proportion of the total

593 production in the respective region. Countries in the Caribbean, Central Asia, Middle Africa,
 594 Western Africa, Northern Africa and Southern Asia are poorly represented (Table 9).

595

596 **Table 9.** Estimated total annual wood residue potentially produced (in 1000 tonnes on dry matter basis)
 597 across different regions. All values were estimated using FAOSTAT data (see methods).

	Region	Wood residues	Countries where data are available
Africa	Eastern Africa	112	Ethiopia, Kenya, Malawi, Madagascar, Mauritius, Zambia
	Middle Africa	15.7	Cameroon
	Northern Africa	119.1	Sudan, Tunisia
	Western Africa	609.4	Mali, Cote d'Ivoire
	Southern Africa	514.5	South Africa
Americas	Caribbean	0.6	Cuba
	Central America	1044.5	Costa Rica, Guatemala, Honduras, Nicaragua, Panama
	Northern America	22610.3	Canada, USA
	South America	24798.8	Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Suriname, Venezuela, Uruguay
Asia	Central Asia	1.5	Kazakhstan, Kirghizstan
	Eastern Asia	101867.0	China, South Korea, Japan
	Southern Asia	3.3	Bhutan, Sri Lanka
	South-Eastern Asia	8815.2	Indonesia, Malaysia, Viet Nam
	Western Asia	966.8	Azerbaijan, Cyprus, Georgia, Israel, Turkey
Europe	Eastern Europe	19810.6	Belarus, Bulgaria, Czechia, Hungary, Moldova, Poland, Romania, Russia, Slovakia, Ukraine
	Northern Europe	19428.2	Estonia, Finland, Ireland, Latvia, Lithuania, Norway, Sweden, United Kingdom
	Southern Europe	4412.3	Albania, Bosnia, Croatia, Greece, Montenegro, Portugal, Serbia, Slovenia, Spain
	Western Europe	18207.5	Austria, Belgium, France, Germany, Luxembourg, The Netherlands
Oceania	Australia and New Zealand	2535.8	Australia
	Total	225873	
	Lower 95% CL[†]	79837	
	Upper 95% CL[†]	426061	

598

599

600 4. Discussion

601 The preceding sections have presented indicative estimates of the quantities of agricultural residues
 602 and by-products for selected crops and animals available in the OMD. Due to the lack of uniform
 603 methodology and data across countries, it was not possible to accurately estimate the quantities of
 604 residues produced by all crops and agro-processing activities. We are also keenly aware that the
 605 values presented could either overestimate or underestimate the global residue production.
 606 However, OMD is a living database that will be updated and enriched as new data and methods
 607 become available to build a solid reference resource for industry, researchers and decision-makers
 608 in soil health management, pollution risk reduction, bioenergy production and other sectors. The

609 OMD is envisaged to complement existing databases such as FAOSTAT, FishStat and organic
610 resource quality databases such as Phyllis. The OMD may be used for various purposes including
611 estimation of availability for soil amendments, animal feed, bioenergy and other agricultural
612 activities such as mushroom production. The use of agricultural and forestry residues and by-
613 products for soil amendment may be constrained by these competing uses (Duncan et al., 2016; Ji et
614 al., 2018). The following sections will discuss the production and competing uses of agricultural,
615 fisheries and forestry residues, and the opportunities and challenges for their use as soil amendment.
616

617 **4.1. Crop residues**

618 The estimates provided for the selected crops (Table 3) reveal that large quantities of crop residue
619 biomass are produced annually. However, there are large differences in the share of residues of the
620 different crops among countries and regions. For example, the largest total annual production of
621 maize residue was recorded in Northern America, whereas the largest wheat and rice residue
622 production was recorded in Southern Asia. Our estimates are based on uniform application of a
623 single equation for each crop across countries due to lack of country-specific conversion
624 coefficients. We are keenly aware that this can affect the accuracy of estimates in the database. The
625 use of country-specific harvest indices or equations could have provided more accurate data.

626 There are also large differences in the competing uses of residues may vary among across
627 regions, and countries and even farming systems within countries. We were unable to disaggregate
628 the total residue into the different categories due to the lack of country-specific data on the
629 proportion fed to animals, burnt or left on the ground. According to estimates by Smerald et al.
630 (2023), about 44% of cereal residues is left on field, 33% is used for animal feed and bedding, 16%
631 is used for other purposes and 6% is burnt globally. In China, which is one of the largest producers
632 of crop residues, 82.3% is currently collected and used either as fertilizer (62.3 %), feed (16.0 %),
633 energy (9.6 %), cultural substrate (0.8 %), or as a raw materials (1.1 %) (Zhao et al., 2024). In many
634 parts of the world crop residues are widely used as soil amendments or as a mulch to protect the soil

635 from erosion. Farmers also remove residues to feed animals or use them as beddings. For example,
636 about 16% of the collectible crop residues is used as animal bedding in Europe (Monforti et al.,
637 2013). In the EU member states alone, around 28 million tonnes of crop residues are used for
638 animal bedding annually (Scarlat et al., 2010). Crop residues are also used as fuel in industrial and
639 domestic set-ups. For example, in rural areas in Africa and Asia, crop residues are used for cooking.
640 There is also a growing interest in the use of crop residues for the generation of biofuels as
641 alternatives to fossil fuels and industrial applications including textiles, natural fibres, polymers,
642 biosorbents and reinforcement material in composites (Siqueira et al., 2022). However, country-
643 specific data are virtually lacking to produce a database of the competing uses.

644 The estimated total annual crop residue produced by the top cereal and legume crops across
645 the different regions indicate the high potential for their use in soil amendment and contribution to
646 bioeconomy processes. Depending on the availability of technology for recovery, some of the crop
647 residues produced may be used for recycling in bioenergy production and use as soil amendments.
648 Raw crop residues such as straw can be incorporated into the soil or applied on the soil surface as a
649 mulch, and this can reduce erosion, maintain soil moisture and add carbon and nutrients to the soil.
650 A growing body of meta-analyses have provided compelling evidence that residue retention
651 significantly increases crop yields, soil nutrient stocks, water use efficiency, carbon sequestration,
652 microbial diversity and functionality (Shu et al., 2022; Wang et al., 2020).

653 While crop residues can contribute to enhancing soil organic carbon stocks and nutrient
654 availability to crops, and reduce soil erosion, not all crop residues produced are readily available as
655 a soil amendment. Some of the crop residue is burnt in the field or used as fuel for domestic
656 purposes, for animal feed and/or bedding, mushroom production, construction, industrial
657 applications (FAO, 2022a; Ji et al., 2018). In some cropping systems and regions, residues are
658 burned in the field during land preparation because it is the easiest option for farmers. For example,
659 the intensification of rice cropping with high-yielding and short-duration varieties in Asia has
660 resulted in larger volumes of rice straw, which must be managed over a very short time between

661 two or three cropping rounds per year (Van Hung et al., 2020). In such systems, soil application of
662 residue poses challenges due to the insufficient time for decomposition of the straw, which hinders
663 crop establishment. This has led to an increase in open field burning of rice straw in some Asian
664 countries (Lin and Begho, 2022; Van Hung et al., 2020).

665 Of the residues produced annually, only a small fraction may be recovered because the
666 collection, storage and transportation of raw residues poses challenges for their use outside their
667 production area. One way to reduce the cost of transport and increase their use is to convert bulky
668 residues and by-products into briquettes, pellets, biochar or anaerobic digestate that can be more
669 easily handled and transported than the raw residues (Bora et al., 2020). In some regions, the short
670 time frame between two cropping seasons may not allow collection of the available residues (FAO,
671 2014; 2021). Even when collection is feasible, the cost of transportation may limit soil application
672 far from the farm where the residues were produced. This may be overcome by mechanized
673 collection, high-density compaction, briquetting, pelletizing or on-site processing (e.g., composting
674 or anaerobic digestion). High-density compaction can reduce the volume of crop residues thus
675 making it easier to store and transport over a long distance. For example, the volumetric weight of
676 mechanically compacted rice straw bales is 50–100% higher than that of loose straw. Briquetting
677 and pelletizing can further increase the volumetric weight of baled straw by up to 700% and reduce
678 transportation costs by more than 60% (Balingbing et al., 2020).

679 The quality of residues may play a critical role in the build-up of carbon and nutrients in the
680 soil (Cotrufo et al., 2013) against the backdrop of the importance of the soil ecosystem (Schmidt et
681 al., 2011). The carbon content of residues is about 30-50% (Table 1). The nitrogen content of
682 various cereal straws ranges between 0.3 and 2.8%, and only pulse straws are relatively nitrogen-
683 rich (Table 1). With low C:N ratios (Table 1), residues from legumes are likely to decompose more
684 rapidly than cereals. The phosphorus and potassium content of most residues is 0.05-0.3% and 0.2-
685 2%, respectively (Table 1). As such, crop residues represent a substantial store of carbon and
686 nutrients that can be used as inputs for soil amendment. A role of crop residue incorporation that

687 has remained less appreciated is their contribution to soil micronutrient stocks especially sulphur,
688 calcium, magnesium, zinc and silicon that are often not part of the recommended fertilizers. Where
689 straw is incorporated, reserves of soil nitrogen, phosphorus, potassium and silicon have also known
690 to be maintained at acceptable levels (Dobermann and Fairhurst, 2002).

691

692 **4.2. Agro-processing by-products**

693 Our estimates indicate that substantial quantities of by-products are produced every year, but with a
694 great deal of variability across regions. Unlike crop residues, most of the by-products are produced
695 in localized processing plants, which makes their collection more convenient. However, some of the
696 by-products may not be available for soil amendment as they have various other uses. For example,
697 husks of rice are mostly used as fuel in the rice mills (Petersen et al., 2015). Rice husk is also used
698 as an insulating material. In crops such as oil palm, cocoa and coffee, the processing also occurs in
699 a few countries where the commodities are grown on commercial scale.

700 Although oil palm is widely cultivated in plantations across the humid tropics of Asia, Africa
701 and the Americas, over 90% of the global palm oil production occurs in just five countries, namely,
702 Indonesia (58.8%), Malaysia (25.6%), Thailand (3.9%), Colombia (2.9%) and Nigeria (1.4%)
703 (Murph et al., 2021). Although the oil palm industry is one of the best sources of organic inputs for
704 agricultural use (Adu et al., 2022; Embrandiri et al., 2012), the residues may not be available for
705 direct soil application in areas far from processing plants. However, this can be circumvented
706 through conversion into compost or digestates, which are easier to handle and transport.

707 Our global estimate of sugarcane bagasse production (548.7 million tonnes) is very close to
708 the 540 million tonnes reported in Bezerra and Ragauskas (2016). Unlike other crop residues,
709 bagasse is not readily available for soil amendment. This is because much of the bagasse produced
710 is used for steam generation in sugar mills and the remainder is burnt as dry bagasse is known to be
711 a fire hazard. Bagasse consists roughly of 20–30% lignin, and 40–45% cellulose and 30–35%
712 hemicellulose, making it a promising feedstock for second-generation biofuel production (Bezerra

713 and Ragauskas, 2016; Petersen et al., 2015). In some countries bagasse is also used as a raw
714 material for the paper and board industry.

715 While slaughterhouse operations produce large quantities of by-products, some of are
716 processed by the rendering industry for conversion into animal feed, pet food, poultry meal and
717 animal fats (Mozhiarasi and Natarajan, 2022). There are challenges to the availability of by-
718 products from slaughterhouse and fish processing facilities for soil application. Different parts of
719 animal such as head, feet, fat, and blood can be used in a variety of ways, and therefore may not be
720 readily available for soil amendment. Some fish parts, especially viscera, deteriorate very rapidly
721 and therefore they require preserving as soon as possible after being produced. This is not always
722 possible due to inadequate processing facilities or limited volumes making recovery of the by-
723 products unprofitable. When fish are processed to fillets at sea, viscera, the head and frames are
724 often discarded since refrigeration facilities are used for the most valuable product (Olsen et al.,
725 2014).

726

727 **4.3. Livestock manure**

728 Our estimates in Table 7 show that large quantities of manure are produced annually albeit large
729 variability across regions. These estimates include both manure management systems and manure
730 left on pasture. Only a fifth of livestock manure produced is applied on cropland due to various
731 constraints. For example, much of the manure produced may not be available for application as soil
732 amendment on cropland because over 70% is directly deposited on pasture (FAO, 2018). Manure
733 applied to soil can be a significant source of macronutrients and micronutrients (FAO, 2018; Sileshi
734 et al., 2019). In addition, manure is a significant source of organic matter, which is a key
735 determinant of soil health (FAO, 2018). For example, globally manure applied to soil was estimated
736 to contribute 24 and 31 million tonnes of nitrogen per annum based on IPCC Tier 1 and Tier 2
737 approaches, respectively (FAO, 2018). According to van Dijk et al. (2016), manure application on

738 soil constitutes approximately 53% of the P and 33% of the N applied annually to agricultural land
739 in the EU27.

740 Even if manure is available in abundance, its application may be constrained by
741 environmental quality and economic considerations in some jurisdictions. For example, in the USA,
742 the Environmental Protection Agency regulation requires large animal feeding operations to meet
743 nutrient planning requirements for land application of manure. Similarly, according to the EU
744 Council Directive 91/676/EEC, the amount of livestock manure applied to land each year shall not
745 exceed 170 kg N per hectare. Legislation may also forbid manure application during certain periods
746 (e.g., in non-cropping seasons) or land that would otherwise lead to environmental impact through
747 run off or nutrient leaching (Loyon, 2018).

748 The bulky nature of manure limits the areas over which it can be economically applied.
749 According to Paudel et al. (2009), the economically optimal distances for dairy manure application
750 is 30 km for nitrogen and 15 km each for phosphorus and potassium to meet the recommended N,
751 P₂O₅ and K₂O needs on cropland. Conversion of manure into anaerobic digestate or compost can
752 circumvent the handling, storage and transportation costs of raw manure from intensive animal
753 production units. When efficiently managed and recycled within agricultural systems, livestock
754 manure represents a large source of plant nutrients that can reduce the need for synthetic fertilizer
755 inputs and reduce GHG emissions (FAO, 2018). Manure may be applied by injection, band
756 application, surface spreading or incorporation (Emmerling et al., 2020). Injection has been cited as
757 the best application method to reduce NH₃ emissions, while surface application using splash plates
758 has been banned in most European countries because of its strong impact on NH₃ emission
759 (Emmerling et al., 2020).

760

761 **4.4. Wood residues**

762 Wood residues are obviously underestimated for many regions because data were unavailable for
763 some countries. Among the countries for which data exist, annual wood residue production was

764 highest in China and Brazil, representing 42% and 8.3% of the annual global wood residue
765 production. Wood log production in Brazil generates about 50.8 million m³ of lignocellulosic
766 residue yearly (Domingues et al., 2017). Assuming a wood density of ~450 kg m³ this value is
767 approximately 22.9 million tonnes, which is slightly higher than 18.8 million tonnes in our
768 database. The competing uses of wood residues include use as woodfuel for domestic purposes
769 (Flammini et al., 2022), bioenergy generation (Karan and Hamelin, 2020) and as raw materials for
770 the manufacture of agglomerated products such as pulp, particle board and fibreboard (FAO,
771 2022f). Although wood residues could be potentially used for soil amendment after processing (e.g.,
772 wood-ash, biochar, compost, etc.), the proportion actually available may be small due to their
773 various competing uses. Agroforestry trees and plantation crops such as coconut, oil palms, and
774 rubber generate considerable amounts of woody and leafy biomass from pruning and lopping. A
775 large proportion of such residues can be used for soil amendment directly or after processing into
776 compost or biochar (Bluhm and Lehmann, 2023). However, data were not readily available for
777 these residues, and therefore it was not possible to collate their quantities in the OMD.

778

779 **5. Limitations of the OMD and challenges ahead**

780 One of the key limitations of this work is the lack of country-specific data on the quantities of the
781 some categories of residues such as crop residues and manure. Country-specific conversion factors
782 or equations are also lacking to convert production statistics to residue data. As a result we were
783 forced to use a single conversion factor or a single equation in some cases. A second limitation of
784 this work is our inability to provide global estimate of all residues from agriculture, fisheries and
785 forestry. The effort to compile estimates of all residues and by-products was hampered by the lack
786 of methods for conversion of primary products to residues and industry standards for collection and
787 aggregation of such data. For example, we did not included the quantities of residues produced by
788 minor crops, fruit trees and other trees in agroforestry and forestry. A third limitation of this work is
789 that were unable to account for situations where products are processed in a different country than

790 their origin as this would entail additional data on export and import. This could be considered an
791 important future endeavour in the development new versions of the OMD.

792 The OMD also does not contain the quantities of by-products such as biochar, compost and
793 digestate produced in each country due to lack of data on their production. By-products of
794 secondary processing that occurs in the breweries and beverage industry could also not be compiled
795 due to lack of mechanisms to capture them at the country levels data. By-products from capture
796 fisheries were estimated only for a few species because conversion factors were unavailable for the
797 majority of species. Even for those species where conversion factors were available, residues from
798 capture fisheries were probably underestimated by a large margin because recovery of inedible parts
799 is challenging. This is because fish are processed at sea, and non-edible parts may be discarded in
800 the sea (Olsen et al., 2014). Commercial fish products are often directly processed on-board vessels
801 and, by the time they are landed, the fish have been frozen, gutted, headed, and/or processed,
802 leading to a considerable change from their original weight. This leaves a great deal of uncertainty
803 about estimation of fisheries by-products. We were also unable to provide uncertainties associated
804 with estimates of the quantities presented at national or sub-national level due to the lack of data.
805 Therefore, we strongly recommend investment in the inventory of agricultural, fisheries and
806 forestry residues, by-products and wastes at the national and sub-national levels for use in a circular
807 bio-economy.

808 This work only provides an inventory of the various residues at the country level, which is
809 valuable in its own right. However, further work needs to be done to produce a global map of
810 carbon and nutrients from residues at much greater spatial distribution and finer resolution than
811 individual countries to inform policy and good practice for more efficient allocation of biomass
812 resources. There is also an urgent need for documenting the alternative and competing uses of the
813 various categories of residues estimation of the share of different uses of each residue and unused or
814 wasted residues at the national and local levels. This requires further work and deemed outside the
815 scope of this publication.

816 Due to lack of basic data, this work was unable to determine the proportion of the residues in
817 each category that is actually available for use as soil amendment. Even where data were available,
818 legislative and regulatory issues may limit their use as soil amendments. For example,
819 environmental concerns of pollution by antibiotics, heavy metals and pathogens have led to
820 regulations on direct spread of manure on land (Font-Palma, 2019). Strict regulations such as those
821 under the EU Nitrates Directive 91/676/EEC (EEC, 1991) mean that only a small proportion of the
822 total volume of manure produced can be used for soil amendment. It is also forbidden to apply
823 manure or anaerobic digestate at particular times in the year or on certain types of land (Loyon,
824 2018). In some jurisdictions, organic matter that has been designated as waste may be subject to
825 regulatory restrictions on how it can subsequently be used or managed (Loyon, 2018). In this
826 analysis, it was not possible to evaluate the extent to which national policies and regulatory
827 frameworks governing the classification of organic matter streams as wastes or by-products, and
828 waste management can provide incentives or not to the use of organic inputs for soil amendment.
829 Legislation banning residue burning and incentives for farmers to adopt good agricultural practices
830 can also incentivise appropriate use of agricultural residues. For example, EU Regulation No
831 1307/2013 has established rules for direct payments to farmers under support schemes within the
832 framework of the common agricultural policy. To receive full payments, farmers in the member
833 states have to comply with statutory management requirements and standards for good agricultural
834 and environmental conditions, and the requirements of ‘greening’ (Heyl et al., 2021). Quantitative
835 targets are used to incentivize the implementation of agricultural practices that increase SOC stocks
836 (Bruni et al., 2022). For example, the EU Mission Board for Soil Health and Food proposed a series
837 of quantitative targets for soils to become healthier. Among them, the current SOC losses of about
838 0.5% per year in the 20 cm soil depth of croplands should be reversed to an increase of 0.1–0.4%
839 per year by 2030 (Bruni et al., 2022). Such targets and related regulations will have implications for
840 how and where agricultural residues can be used for soil amendment.

841 Transport costs may also hinder the use of the excess volume produced in one region in other
842 regions. In some regions, anaerobic digestate is produced in excess of its agricultural assimilation
843 potential (Torrijos, 2016). For example, in the EU digestate production reached 56 million tonnes
844 per annum by 2010, of which 80% could be recycled back into agriculture (Kizito et al., 2019).
845 Similarly, in China the annual digestate production is approximately 2.3 billion tonnes of which less
846 than 70% is recycled back to agriculture due to land limitations (Kizito et al., 2019). These
847 observations highlight the need to explore opportunities for use of residues and by-products outside
848 the country where they are produced.

849

850 **Data availability:** The OMD data is available at: <https://doi.org/10.5281/zenodo.10450921>
851 (Sileshi et al., 2024).

852

853 **6. Conclusions**

854 This work has provided typologies, definitions and quantities of the various agricultural residues
855 and by-products, which can be useful for the inventory and estimation of the various residue
856 streams potentially available for recycling in agriculture, bioenergy and other sectors. The OMD is
857 the first of its kind to consolidate biomass estimates of residues and by-products from agriculture,
858 fisheries, forestry and allied industries globally. The OMD will be continuously updated as new
859 production data are published in FAOSTAT and will be publicly available for use by different
860 decision-makers. It is hoped to contribute to the Better Production and Better Environment
861 dimensions of FAO's Strategic Framework 2022-2031 supporting the 2030 Agenda. The OMD is
862 also expected to contribute to evidence-based policies and actions in support of the transition
863 towards a circular economy, and more sustainable agriculture and food systems. Currently, the
864 estimates of crop residues and manure in OMD are available only at the national level based on a
865 single equation applied uniformly due to the lack of country-specific conversion factors. Therefore,
866 finer scale data and country-specific conversion factors and/or equations are urgently needed for

867 spatial targeting of residues and by-products for various applications. Detailed site-specific
868 inventory of various categories of residues and their local uses are highly recommended. [An](#)
869 [inventory of the competing uses and fate of the various residues and wastes is also urgently needed](#)
870 [in each country.](#)
871

872 **Authors' contributions**

873
874 EB, GWS, FNT conceptualized and designed the study. GWS, JL developed the methodology and
875 GWS conducted data curation and formal analysis. GWS, EB wrote and edited the manuscript,
876 while JL, FNT reviewed and edited the manuscript. EB funding acquisition. All authors have read
877 and approved the final version of the manuscript.

878 **Competing interests**

879 One author (FNT) is a Topical Editor of *Earth Systems Science Data*.

880 **Disclaimer**

881 The views expressed in this paper are the authors' only and do not necessarily reflect those of FAO.
882

883 **Acknowledgements**

884 FAOSTAT is supported by FAO's member countries. We acknowledge the efforts of national
885 experts who provide the statistics on food and agriculture, as well as statistics on energy use, that
886 are the basis of this effort. This work was financially supported by the McKnight Foundation Grant
887 #15-113 "Strengthening Multistakeholder Cooperation on Agroecological Approaches for
888 Sustainable Agriculture".

889
890

891 **References**

892 Adu, M.O., Atia, K., Arthur, E., Asare, P.A., Obour, P.B., Danso, E.O., Frimpong, K.A., Sanleri,
893 K.A., Asare-Larbi, S., Adjei, R., Mensah, G., and Andersen, M.N.: The use of oil palm empty

894 fruit bunches as a soil amendment to improve growth and yield of crops. A meta-analysis,
895 *Agron. Sust. Dev.*, 42, 13. <https://doi.org/10.1007/s13593-022-00753-z>, 2022.

896 Akbar, S., Ahmed, S., Khan, S., and Badshah, M.: Anaerobic digestate: a sustainable source of bio-
897 fertilizer, in: *Sustainable Intensification for Agroecosystem Services and Management*, edited
898 by: Jhariya M.K. et al., Springer, Singapore. https://doi.org/10.1007/978-981-16-3207-5_15,
899 2021.

900 Al-Gheethi, A., Ma, N.L., Rupani, P.F., Sultana, Z., Azrina, M., Yaakob, M., Mohamed, R.M.S.R.,
901 and Soon, C.F.: Biowastes of slaughterhouses and wet markets: an overview of waste
902 management for disease prevention. *Environ. Sci. Pollut. Res.* 30:71780–71793.
903 <https://doi.org/10.1007/s11356-021-16629-w>, 2021.

904 Alkharabsheh, H.M., Seleiman, M.F., Battaglia, M.L., Shami, A., Jalal, R.S., Alhammad, B.A.,
905 Almutairi, K.F., and Al-Saif, A.M.: Biochar and its broad impacts in soil quality and fertility,
906 nutrient leaching and crop productivity: A Review, *Agronomy*, 11, 993.
907 <https://doi.org/10.3390/agronomy11050993>, 2021.

908 American Society of Agriculture Engineers (ASAE) Manure production and characteristics ASAE
909 Standards D384.1, 2005.

910 Andrews, E.M., Kassama, S., Smith, E.E., Brown, P.H., and Khalsa, S.D.S.: A review of potassium-
911 rich crop residues used as organic matter amendments in tree crop agroecosystems,
912 *Agriculture*, 11, 580. <https://doi.org/10.3390/agriculture11070580>, 2021.

913 Antonić, B., Jančíková, S., Dordević, D., and Tremlová, B.: Grape pomace valorization: A
914 systematic review and meta-analysis, *Foods*, 9, 1627. <https://doi.org/10.3390/foods9111627>,
915 2020.

916 Bai, S.H., Omidvar, N., Gallart, M., Kämper, W., Tahmasbian, I., Farrar, M.B. et al.: Combined
917 effects of biochar and fertilizer applications on yield: A review and meta-analysis, *Sci. Total*
918 *Environ.*, 808, 152073. <https://doi.org/10.1016/j.scitotenv.2021.152073>, 2022.

- 919 Balingbing, C., Van Hung, N., Nghi, N.T., Van Hieu, N., Roxas, A.P., Tado, C.J., Bautista, E., and
920 Gummert, M.: Mechanized collection and densification of rice straw, in: Sustainable Rice
921 Straw Management, edited by: M. Gummert et al., Springer, pp 15-32.
922 https://doi.org/10.1007/978-3-030-32373-8_2, 2020.
- 923 Bedoić, R., Ćosić, B., and Duić, N.: Technical potential and geographic distribution of agricultural
924 residues, co-products and by-products in the European Union, *Sci. Total Environ.*, 686: 568-
925 579. <https://doi.org/10.1016/j.scitotenv.2019.05.219>, 2019.
- 926 Behnassi, M., and El Haiba, M.: Implications of the Russia–Ukraine war for global food security,
927 *Nat. Hum. Behav.*, 6, 754–755. <https://doi.org/10.1038/s41562-022-01391-x>, 2022.
- 928 Bentsen, N.S., Felby, C., and Thorsen, B.J. Agricultural residue production and potentials for
929 energy and materials services, *Prog. Energy Combust. Sci.*, 40: 59–73.
930 <https://doi.org/10.1016/j.pecs.2013.09.003>, 2014.
- 931 Bezerra, T.L., and Ragauskas, A.J.: A review of sugarcane bagasse for second-generation
932 bioethanol and biopower production. *Biofuels, Bioprod. Bioref.*, 10: 634-647.
933 <https://doi.org/10.1002/bbb.1662>, 2016.
- 934 Bluhm, D., and Lehmann, J.: Biochar-based recycling of biomass and nutrients at multiple scales,
935 in: *Biological Approaches to Regenerative Soil Systems*, edited by: Uphoff, N., et al. (Eds.),
936 Taylor and Francis, London, pp 324-331. <https://doi.org/10.1201/9781003093718-31>, 2023.
- 937 Bora, R., Tao, Y., Lehmann, J., Tester, J., Richardson, R., and You, F.: Techno-economic feasibility
938 and spatial analysis of thermochemical conversion pathways for regional poultry waste
939 valorization, *ACS Sust. Chem. Eng.*, 8, 5763–5775.
940 <https://doi.org/10.1021/acssuschemeng.0c01229>, 2020.
- 941 Bruni, E., Guenet, B., Clivot, H., Kätterer, T., Martin, M., Virto, I., and Chenu, C.: Defining
942 quantitative targets for topsoil organic carbon stock increase in European croplands: case
943 studies with exogenous organic matter inputs, *Front. Environ. Sci.*, 10, 824724.
944 <https://doi.org/10.3389/fenvs.2022.824724>, 2022.

- 945 Caldeira, C., Vlysidis, A., Fiore, G., De Laurentiis, V., Vignali, G., and Sala, S. Sustainability of
946 food waste biorefinery: A review on valorisation pathways, techno-economic constraints, and
947 environmental assessment, *Bioresour. Technol.*, 312, 123575.
948 <https://doi.org/10.1016/j.biortech.2020.123575>, 2020.
- 949 Chen, H., Li, X., Hu, F., and Shi, W. Soil nitrous oxide emissions following crop residue addition:
950 A meta-analysis, *Global Change Biol.*, 19, 2956–2964. <https://doi.org/10.1111/gcb.12274>,
951 2013.
- 952 Chivenge, P., Vanlauwe, B., and Six, J.: Does the combined application of organic and mineral
953 nutrient sources influence maize productivity? A meta-analysis. *Plant Soil* 342, 1–30.
954 <https://doi.org/10.1007/s11104-010-0626-5>, 2011.
- 955 Cobo, J.G.; Barrios, E.; Kass, D., and Thomas, R.J.: Decomposition and nutrient release by green
956 manures in a tropical hillside agroecosystem, *Plant Soil*, 240: 331-342.
957 <https://doi.org/10.1023/A:1015720324392>, 2002.
- 958 Cotrufo, M.F., Wallenstein, M.D., Boot, C.M., Denef, K., and Paul, E.: The Microbial Efficiency-
959 Matrix Stabilization (MEMS) framework integrates plant litter decomposition with soil
960 organic matter stabilization: Do labile plant inputs form stable soil organic matter? *Glob.*
961 *Change Biol.*, 19(4), 988-995. <https://doi.org/10.1111/gcb.12113>, 2013.
- 962 de Medeiros, E.V., Lima, N.T., de Sousa Lima, J.R. et al.: Biochar as a strategy to manage plant
963 diseases caused by pathogens inhabiting the soil: a critical review, *Phytoparasitica*, 49: 713–
964 726. <https://doi.org/10.1007/s12600-021-00887-y>, 2021.
- 965 Dobermann, A., Fairhurst, T.H.: Rice Straw Management. *Better Crops Int.* 16, Special
966 Supplement. https://www.researchgate.net/publication/228850474_Rice_straw_management,
967 2002.
- 968 Domingues, R.R., Trugilho, P.F., Silva, C.A., Melo, L.C.A., Magriotis, Z.M., et al.: Properties of
969 biochar derived from wood and high-nutrient biomasses with the aim of agronomic and

970 environmental benefits. PLoS ONE, 12(5), e0176884.
971 <https://doi.org/10.1371/journal.pone.0176884>, 2017.

972 Duncan, A.J., Bachewe, F., Mekonnen, F., Valbuena, D., Rachier, G., Lule, D., Bahta, M., and
973 Erenstein, O.: Crop residue allocation to livestock feed, soil improvement and other uses
974 along a productivity gradient in Eastern Africa, *Agric. Ecosys. Environ.*, 228, 101-110.
975 <https://doi.org/10.1016/j.agee.2016.05.011>, 2016.

976 Dutra, J.C.F., Passos, M.F., García, G.J.Y., Gomes, R.F., Magalhães, T.A., Freitas, A.S. et al.:
977 Anaerobic digestion using cocoa residues as substrate: Systematic review and meta-analysis,
978 *Energy Sust. Dev.*, 72, 265–277. <https://doi.org/10.1016/j.esd.2022.12.007>, 2023.

979 ECN: Phyllis2 - Database for biomass and waste. Available at: <https://www.ecn.nl/phyllis2/>, 2018.

980 Embrandiri, A., Singh, R.P., Ibrahim, H.M., and Ramli, A.A.: Land application of biomass residue
981 generated from palm oil processing: its potential benefits and threats, *Environmentalist*, 32,
982 111–117. <https://doi.org/10.1007/s10669-011-9367-0>, 2012.

983 Emmerling, C., Krein, A., and Junk, J.: Meta-analysis of strategies to reduce NH₃ emissions from
984 slurries in European agriculture and consequences for greenhouse gas emissions, *Agronomy*,
985 10, 1633. <https://doi.org/10.3390/agronomy10111633>, 2020.

986 EnviroStats: A geographical profile of livestock manure production in Canada, *EnviroStats vol 2*.
987 <https://www150.statcan.gc.ca/n1/en/pub/16-002-x/16-002-x2008004-eng.pdf?st=8hSAiqPk>.
988 (Accessed 20/06/2023), 2008.

989 Espinosa, E., Sánchez, R., Otero, R., Domínguez-Robles, J., and Rodríguez, A.: A comparative
990 study of the suitability of different cereal straws for lignocellulose nanofibers isolation, *Int. J.*
991 *Biol. Macromol.*, 103, 990-464 999. <https://doi.org/10.1016/j.ijbiomac.2017.05.156>, 2017.

992 Fan, X., Chen, Z., Niu, Z., Zeng, R., Ou, J., Liu, X., and Wang, X.: Replacing synthetic nitrogen
993 fertilizer with different types of organic materials improves grain yield in China: A meta-
994 analysis, *Agronomy*, 11, 2429. <https://doi.org/10.3390/agronomy11122429>, 2021.

995 FAO: CWP Handbook of Fishery Statistical Standards. Coordinating Working Party on Fishery
996 Statistics, FAO, Rome. <https://www.fao.org/3/j4000e/j4000e.pdf> (Accessed: 09/05/2023),
997 2004.

998 FAOSTAT: Technical conversion factors for agricultural commodities, Technical report, Food and
999 Agriculture Organization of the United Nations.
1000 <https://www.fao.org/fileadmin/templates/ess/documents/methodology/tcf.pdf> (Accessed:
1001 09/05/2023), 2009.

1002 FAO: Livestock statistics: Concepts, definitions and classifications
1003 [https://www.fao.org/economic/the-statistics-division-ess/methodology/methodology-
1004 systems/livestock-statistics-concepts-definitions-and-classifications/en/](https://www.fao.org/economic/the-statistics-division-ess/methodology/methodology-systems/livestock-statistics-concepts-definitions-and-classifications/en/) (Accessed:
1005 09/05/2023), 2011.

1006 FAO: Bioenergy and Food Security Rapid Appraisal (BEFS RA) User Manual: Crop Residues and
1007 Livestock Residues. FAO, Rome, 2014.

1008 FAO: Nitrogen inputs to agricultural soils from livestock manure: New statistics. Integrated Crop
1009 Management 24, 1-41. FAO, Rome, 2018.

1010 FAO: Establishing residue supply chains to reduce open burning. The case of rice straw and
1011 renewable energy in Punjab, India. Environment and Natural Resources Management
1012 Working Paper No. 95. Rome. <https://doi.org/10.4060/cb9570en> (Accessed: 09/05/2023),
1013 2022a.

1014 FAO: Inorganic fertilizers 1990–2020. [https://www.fao.org/food-agriculture-statistics/data-
1015 release/data-release-detail/en/c/1599852/](https://www.fao.org/food-agriculture-statistics/data-release/data-release-detail/en/c/1599852/) (Accessed: 09/05/2023), 2022b.

1016 FAO: The importance of Ukraine and the Russian federation for global agricultural markets and the
1017 risks associated with the war in Ukraine <https://www.fao.org/3/cb9013en/cb9013en.pdf>
1018 (Accessed: 09/05/2023), 2022c.

1019 FAO: Greenhouse gas emissions from agrifood systems. Global, regional and country trends, 2000–
1020 2020. [https://www.fao.org/food-agriculture-statistics/data-release/data-release-](https://www.fao.org/food-agriculture-statistics/data-release/data-release-detail/en/c/1616127/)
1021 [detail/en/c/1616127/](https://www.fao.org/food-agriculture-statistics/data-release/data-release-detail/en/c/1616127/) (Accessed: 09/05/2023), 2022d.

1022 FAO: Classification of forest products 2022. Rome. <https://doi.org/10.4060/cb8216en> (Accessed:
1023 09/05/2023), 2022e.

1024 Fearon, J., Mensah, S.B., and Boateng, V.: Abattoir operations, waste generation and management
1025 in the Tamale metropolis: case study of the Tamale. *J. Public Health Epidemiol.*, 6, 14–19,
1026 2014.

1027 Flammini, A., Adzmir, H., Karl, K., and Tubiello, F.N.: Quantifying greenhouse gas emissions from
1028 woodfuel used in Households, *Earth Syst. Sci. Data* <https://doi.org/10.5194/essd-2022-390>,
1029 2022.

1030 Font-Palma, C.: Methods for the treatment of cattle manure—A Review, *J. Carbon Res.*, 5, 27.
1031 <https://doi.org/10.3390/c5020027>, 2019.

1032 Garibaldi, L.: The FAO global capture production database: A six-decade effort to catch the trend,
1033 *Mar. Policy*, 36, 760–768. <https://doi.org/10.1016/j.marpol.2011.10.024>, 2012.

1034 Gontard, N., Sonesson, U., Birkved, M., Majone, M., Bolzonella, D., Celli, A., Angellier-Coussy,
1035 H., Jang, G.W., Verniquet, A., Broeze, J., Schaer, B., Batista, A.P., and Sebok, A.: A research
1036 challenge vision regarding management of agricultural waste in a circular bio-based economy,
1037 *Crit. Rev. Environ. Sci. Technol.*, 48, 614–654.
1038 <https://doi.org/10.1080/10643389.2018.1471957>, 2018.

1039 Gonzalez-Garcia, S., Morales, P.C., and Gullon, B.: Estimating the environmental impacts of a
1040 brewery waste-based biorefinery: bio-ethanol and xylooligosaccharides joint production case
1041 study, *Ind. Crops Prod.*, 123, 331–340. <https://doi.org/10.1016/j.indcrop.2018.07.003>, 2018.

1042 Hamelin, L., Borzęcka, M., Kozak, M., and Pudełko, R.: A spatial approach to bioeconomy:
1043 Quantifying the residual biomass potential in the EU-27, *Renew. Sust. Energ. Rev.*, 100, 127–
1044 142. <https://doi.org/10.1016/j.rser.2018.10.017>, 2019.

1045 Heyl, K., Döring, T., Garske, B., Stubenrauch, J., and Ekardt, F.: The Common Agricultural Policy
1046 beyond 2020: A critical review in light of global environmental goals, *Rev. Eur. Compar. Int.*
1047 *Environ. Law*, 30, 95–106. <https://doi.org/10.1111/reel.12351>, 2021.

1048 Huang, S., Zeng, Y., Wu, J., Shi, Q., and Pan, X.: Effect of crop residue retention on rice yield in
1049 China: A meta-analysis, *Field Crop Res.*, 154, 188-194.
1050 <https://doi.org/10.1016/j.fcr.2013.08.013>, 2013.

1051 IPCC: Chapter 11: N₂O emissions from managed soils, and CO₂ emissions from lime and urea
1052 application, Volume 4: Agriculture, Forestry and Other Land Use, 2019.

1053 Iriondo-DeHond, I., Iriondo-DeHond, M., and del Castillo, M.D. Applications of compounds from
1054 coffee processing by-products, *Biomolecules*, 10, 1219.
1055 <https://doi.org/10.3390/biom10091219>, 2020.

1056 Ji, C., Cheng, K., Nayak, D., and Pan, G.: Environmental and economic assessment of crop residue
1057 competitive utilization for biochar, briquette fuel and combined heat and power generation, *J.*
1058 *Cleaner Prod.*, 192, 916-923. <https://doi.org/10.1016/j.jclepro.2018.05.026>, 2018.

1059 Karan, S.K., and Hamelin, L.: Towards local bioeconomy: A stepwise framework for high-
1060 resolution spatial quantification of forestry residues, *Renew. Sust. Energ. Rev.*, 134, 110350.
1061 <https://doi.org/10.1016/j.rser.2020.110350>, 2020.

1062 Karan, S.K., and Hamelin, L.: Crop residues may be a key feedstock to bioeconomy but how
1063 reliable are current estimation methods? *Resour. Conserv. Recycl.*, 164, 105211.
1064 <https://doi.org/10.1016/j.resconrec.2020.105211>, 2021.

1065 Khare, S.K., Jha, K., and Gandhi, A.P.: Citric acid production from okara (soy-residue) by solid-
1066 state fermentation, *Biores. Technol.*, 54, 323–325, 1995.

1067 Kizito, S., Luo, H., Lu, J., Bah, H., Dong, R., and Wu, S.: Role of nutrient-enriched biochar as a
1068 soil amendment during maize growth: Exploring practical alternatives to recycle agricultural
1069 residuals and to reduce chemical fertilizer demand, *Sustainability*, 11, 3211.
1070 <https://doi.org/10.3390/su11113211>, 2019.

- 1071 Koopmans, A. and Koppejan, J.: Agricultural and forest residues -generation, utilization and
1072 availability. Paper presented at the Regional Consultation on Modern Applications of
1073 Biomass Energy, 6-10 January 1997, Kuala Lumpur, Malaysia, 1998.
- 1074 Lin, M., Begho, T.: Crop residue burning in South Asia: A review of the scale, effect, and solutions
1075 with a focus on reducing reactive nitrogen losses, *J. Environ. Manage.*, 314: 115104.
1076 <https://doi.org/10.1016/j.jenvman.2022.115104>, 2022.
- 1077 Lopes, F.C., and Ligabue-Braun, R.: Agro-industrial residues: Eco-friendly and inexpensive
1078 substrates for microbial pigments production, *Front. Sustain. Food Syst.*, 5: 589414.
1079 <https://doi.org/10.3389/fsufs.2021.589414>, 2021.
- 1080 Liu, C., Lu, M., Cui, J., Li, B., and Fang, C.: Effects of straw carbon input on carbon dynamics in
1081 agricultural soils: a meta-analysis, *Glob. Chang. Biol.*, 20: 1366–1381.
1082 <https://doi.org/10.1111/gcb.12517>, 2014.
- 1083 Loyon, L.: Overview of animal manure management for beef, pig, and poultry farms in France.
1084 *Front. Sustain, Food Syst.*, 2: 36. <https://doi.org/10.3389/fsufs.2018.00036>, 2018.
- 1085 Lu, F.: How can straw incorporation management impact on soil carbon storage? A meta-analysis,
1086 *Mitig. Adapt. Strateg. Glob. Change*, 20: 1545. <https://doi.org/10.1007/s11027-014-9564-5>,
1087 2015.
- 1088 Ludemann, C.I., Hijbeek, R., van Loon, M., Murrell, T.S., Dobermann, A., and van Ittersum, M.:
1089 Global data on crop nutrient concentration and harvest indices, *Dryad, Dataset*,
1090 <https://doi.org/10.5061/dryad.n2z34tn0x>, 2023.
- 1091 Ma, G., Chen, Y., and Ndegwa, P.: Anaerobic digestion process deactivates major pathogens in
1092 biowaste: A meta-analysis, *Renew. Sust. Energ. Rev.*, 153, 111752.
1093 <https://doi.org/10.1016/j.rser.2021.111752>, 2022.
- 1094 Marin, S., Andarge, T., and Foltz, J.: Effectiveness of local regulations on nonpoint source
1095 pollution: evidence from Wisconsin dairy farms. *Amer. J. Agric. Econ.* 105: 1333–1364.
1096 <https://doi.org/10.1111/ajae.12388>, 2023.

- 1097 Masella, P., Guerrini, L., and Parenti, A.: The spent cake from olive oil filtration as biomass
1098 feedstock, *Agric. Eng. Int: CIGR J.*, 16(4), 156–160, 2014.
- 1099 Masoumi, S., Borugadda, V.B., Nanda, and Dalai, A.K.: Hydrochar: A review on its production
1100 technologies and applications, *Catalysts*, 11, 939; <https://doi.org/10.3390/catal11080939>,
1101 2021.
- 1102 Melo, L.C.A., Lehmann, J., Carneiro, J.S., and Camps-Arbestain, M.: Biochar-based fertilizer
1103 effects on crop productivity: a meta-analysis, *Plant Soil*, 472, 45–58.
1104 <https://doi.org/10.1007/s11104-021-05276-2>, 2022.
- 1105 Millati, R., and Taherzadeh, M.J.: Agricultural, industrial, municipal, and forest wastes, in:
1106 Sustainable Resource Recovery and Zero Waste Approaches, edited by: Taherzadeh M.J. et
1107 al., . <https://doi.org/10.1016/B978-0-444-64200-4.01001-X>, 2019.
- 1108 Monforti, F., Bodis, K., Scarlat, N., and Dallemand, J.F.: The possible contribution of agricultural
1109 crop residues to renewable energy targets in Europe: A spatially explicit study, *Renew.*
1110 *Sustain. Energy Rev.*, 19: 666–677. <https://doi.org/10.1016/j.rser.2012.11.060>, 2013.
- 1111 Mozhiarasi, V., and Natarajan, T.S.: Slaughterhouse and poultry wastes: management practices,
1112 feedstocks for renewable energy production, and recovery of value added products. *Biomass*
1113 *Conv. Bioref.*. <https://doi.org/10.1007/s13399-022-02352-0>, 2022.
- 1114 Murphy, D.J., Goggin, K., and Paterson R.R.M.: Oil palm in the 2020s and beyond: challenges and
1115 solutions, *CABI Agric. Biosci.*, 2: 39. <https://doi.org/10.1186/s43170-021-00058-3>, 2021.
- 1116 Oanh, N.T.K., Permadi, D.A., Hopke, P.K., Smith, K.R., Dong, N.P., and Dang, A.N.: Annual
1117 emissions of air toxics emitted from crop residue open burning in Southeast Asia over the
1118 period of 2010–2015, *Atmos. Environ.*, 187, 163-173.
1119 <https://doi.org/10.1016/j.atmosenv.2018.05.061>, 2018.
- 1120 Olsen, R.L., Toppe, J., and Karunasagar, I.: Challenges and realistic opportunities in the use of by-
1121 products from processing of fish and shellfish, *Trends Food Sci. Technol.*, 36, 144-151.
1122 <http://dx.doi.org/10.1016/j.tifs.2014.01.007>, 2014.

- 1123 Onwudike, O.C.: Coconut (*Cocos nucifera* L.) kernel, oil and meal, in: Food and Feed from
1124 Legumes and Oilseeds, edited by: Nwokolo, E., Smartt, J., Springer, Boston, MA.
1125 https://doi.org/10.1007/978-1-4613-0433-3_33, 1996.
- 1126 Palm, C.A., Gachengo, C.N., Delve, R.J., Cadisch, G., and Giller, K.E.: Organic inputs for soil
1127 fertility management in tropical agroecosystems: application of an organic resource database,
1128 Agric. Ecosyst. Environ., 83, 27–42. [https://doi.org/10.1016/S0167-8809\(00\)00267-X](https://doi.org/10.1016/S0167-8809(00)00267-X), 2001.
- 1129 Padhye, L.P., Bandala, E.R., Wijesiri, B., Goonetilleke, A., and Bolan, N.: Hydrochar: A promising
1130 step towards achieving a circular economy and sustainable development goals, Front. Chem.
1131 Eng., 4, 867228. <http://dx.doi.org/10.3389/fceng.2022.867228>, 2022.
- 1132 Paudel, K.P., Bhattarai, K., Gauthier, W.M., and Hall, L.M.: Geographic information systems (GIS)
1133 based model of dairy manure transportation and application with environmental quality
1134 consideration, Waste Manage., 29, 1634-1643. <https://doi.org/10.1016/j.wasman.2008.11.028>,
1135 2009.
- 1136 Petersen, A.M., Melamu, R., Knoetze, J.H., Görgens, J.F.: Comparison of second-generation
1137 processes for the conversion of sugarcane bagasse to liquid biofuels in terms of energy
1138 efficiency, pinch point analysis and life cycle analysis. Energy Convers Manage., 91, 292–
1139 301, 2015. <https://doi.org/10.1016/j.enconman.2014.12.002>.
- 1140 Poveda, J., Martínez-Gómez, A., Fenoll, C., and Escobar, C.: The use of biochar for plant pathogen
1141 control, Phytopathol., 111, 1490-1499.
1142 <https://doi.org/10.1094/PHYTO-06-20-0248-RVW>, 2021.
- 1143 Ronzon, T., and Piotrowski, S. Are primary agricultural residues promising feedstock for the
1144 European bioeconomy? Ind. Biotechnol., 13, 113–127.
1145 <https://doi.org/10.1089/ind.2017.29078.tro>, 2017.
- 1146 Scarlat, N., Martinov, M., and Dallemand, J.F.: Assessment of the availability of agricultural crop
1147 residues in the European Union: Potential and limitations for bioenergy use, Waste Manag.,
1148 30, 1889-1897. <https://doi.org/10.1016/j.wasman.2010.04.016>, 2010.

- 1149 Schmidt, M.W.I., Torn, M.S., Abiven, S., Dittmar, T., Guggenberger, G., Janssens, I.A., Kleber,
1150 M., Kögel-Knabner, I., Lehmann, J., Manning, D.A.C., Nannipieri, P., Rasse, D.P., Weiner,
1151 S., and Trumbore, S.E.: Persistence of soil organic matter as an ecosystem property, *Nature*,
1152 478, 49-56. <https://doi.org/10.1038/nature10386>, 2011.
- 1153 Shen, X., Huang, G., Yang, Z., and Han, L.: Compositional characteristics and energy potential of
1154 Chinese animal manure by type and as a whole, *Appl. Energy*, 160, 108–119.
1155 <http://dx.doi.org/10.1016/j.apenergy.2015.09.034>, 2015.
- 1156 Shepherd, K.D., Palm, C.A., Gachengo, C.N., and Vanlauwe, B.: Rapid characterization of organic
1157 resource quality for soil and livestock management in tropical agroecosystems using near-
1158 infrared spectroscopy, *Agron. J.*, 95, 1314-1322. <https://doi.org/10.2134/agronj2003.1314>,
1159 2003.
- 1160 Shu, X, He, J., Zhou, Z., Xia, L., Hu, Y., Zhang, Y., Zhang, Y., Luo, Y., Chu, H., Liu, W., et al.:
1161 Organic amendments enhance soil microbial diversity, microbial functionality and crop
1162 yields: A meta-analysis, *Sci. Total Environ.*, 829, 154627.
1163 <http://dx.doi.org/10.1016/j.scitotenv.2022.154627>, 2022.
- 1164 Sileshi, G.W., Nhamo, N., Mafongoya, P.L., and Tanimu, J.: The stoichiometry of animal manure
1165 and its implications for nutrient cycling and agriculture in sub-Saharan Africa, *Nutr. Cycl.*
1166 *Agroecosyst.*, 107, 91-105. <http://doi.org/10.1007/s10705-016-9817-7>, 2017.
- 1167 Sileshi, G.W., Jama, B., Vanlauwe, B., Negassa, W., and Harawa, R.: Nutrient use efficiency and
1168 crop yield response to the combined application of cattle manure and inorganic fertilizer in
1169 sub-Saharan Africa, *Nutr. Cycl. Agroecosyst.*, 113, 181-199. [http://doi.org/10.1007/s10705-](http://doi.org/10.1007/s10705-019-09974-3)
1170 [019-09974-3](http://doi.org/10.1007/s10705-019-09974-3), 2019.
- 1171 Sileshi, G.W., Barrios, E., Lehmann, J., Tubiello, F.N. Organic Matter Database (OMD) [data set],
1172 <https://doi.org/10.5281/zenodo.10450921>, 2024.
- 1173 Singh, B.: Rice husk ash, in: *Woodhead Publishing Series in Civil and Structural Engineering*,
1174 *Waste and Supplementary Cementitious Materials in Concrete*, edited by: Siddique, R., and

- 1175 Cachim, P. (Eds), Woodhead Publishing, pp 417-460. [https://doi.org/10.1016/B978-0-08-](https://doi.org/10.1016/B978-0-08-102156-9.00013-4)
1176 [102156-9.00013-4](https://doi.org/10.1016/B978-0-08-102156-9.00013-4), 2018.
- 1177 Singh, B., and Craswell, E.: Fertilizers and nitrate pollution of surface and ground water: an
1178 increasingly pervasive global problem, *SN Appl. Sci.*, 3, 518. [https://doi.org/10.1007/s42452-](https://doi.org/10.1007/s42452-021-04521-8)
1179 [021-04521-8](https://doi.org/10.1007/s42452-021-04521-8), 2021.
- 1180 Siqueira, M.U., Contin, B., Fernandes, P.R.B., Ruschel-Soares, R., Siqueira, P.U., and
1181 Baruque-Ramos, J.: Brazilian agro-industrial wastes as potential textile and other raw
1182 materials: a sustainable approach, *Mater. Circ. Econ.*, 4, 9. [https://doi.org/10.1007/s42824-](https://doi.org/10.1007/s42824-021-00050-2)
1183 [021-00050-2](https://doi.org/10.1007/s42824-021-00050-2), 2022.
- 1184 Smerald, A., Rahimi, J., Scheer, C.: A global dataset for the production and usage of cereal residues
1185 in the period 1997–2021. *Scientific Data* 10, 685. [https://doi.org/10.1038/s41597-023-02587-](https://doi.org/10.1038/s41597-023-02587-0)
1186 [0](https://doi.org/10.1038/s41597-023-02587-0), 2023.
- 1187 Tubiello, F.N., Karl, K., Flammini, A., Gütschow, J., Obli-Laryea, G., Conchedda, G., Pan, X., et
1188 al.: Pre- and post-production processes increasingly dominate greenhouse gas emissions from
1189 agri-food systems. *Earth Syst. Sci. Data*, 14, 1795–1809. [https://doi.org/10.5194/essd-14-](https://doi.org/10.5194/essd-14-1795-2022)
1190 [1795-2022](https://doi.org/10.5194/essd-14-1795-2022), 2022.
- 1191 van Dijk, K.C., Lesschen, J.P., and Oenema, O.: Phosphorus flows and balances of the European
1192 Union Member States, *Sci. Total Environ.*, 542, 1078–93.
1193 <https://doi.org/10.1016/j.scitotenv.2015.08.048>, 2016.
- 1194 Van Hung, N., Maguyon-Detras, M.C., Migo, M.V., Quilloy, R., Balingbing, C., Chivenge, P., and
1195 Gummert, M.: Rice straw overview: availability, properties, and management practices, in:
1196 Sustainable Rice Straw Management, edited by: M. Gummert et al., Springer, pp 1-14.
1197 https://doi.org/10.1007/978-3-030-32373-8_1, 2020.
- 1198 Venkatramanan, V., Shah, S., Rai, A.K., and Prasad, R.: Nexus between crop residue burning,
1199 bioeconomy and Sustainable Development Goals over North-Western India, *Front. Energy*
1200 *Res.*, 8, 614212. <https://doi.org/10.3389/fenrg.2020.614212>, 2021.

1201 Vanlauwe, B., Gachengo, C., Shepherd, K., Barrios, E., Cadisch, G., and Palm, C.A.: Laboratory
1202 validation of a resource quality-based conceptual framework for organic matter management,
1203 Soil Sci. Soc. Amer. J., 69, 1135-1145. <https://doi.org/10.2136/sssaj2004.0089>, 2005.

1204 Wang, Y., Sun, J., and Lin, H.: Environmental pollution of livestock and poultry raising in rural
1205 areas and control measures: Taking Hebei province in China as an example. Nat. Env. Poll.
1206 Technol. 16, 849-855, 2017.

1207 Wang, X., He, C., Liu, B., Zhao, X., Liu, Y., Wang, Q., and Zhang, H.: Effects of residue returning
1208 on soil organic carbon storage and sequestration rate in China's croplands: A meta-analysis,
1209 Agronomy, 10, 691. <https://doi.org/10.3390/agronomy10050691>, 2020.

1210 Woolf, D.: Review of organic-matter resource databases in the agriculture sector and related
1211 industries. Report prepared on behalf of FAO, McKnight Foundation funded project
1212 (MTF/GLO/664/MKF), 2020.

1213 Zhang, X., Fang, Q., Zhang, T., Ma, W., Velthof, G.L., Hou, Y., Oenema, O., and Zhang, F.:
1214 Benefits and trade-offs of replacing synthetic fertilizers by animal manures in crop production
1215 in China: A meta-analysis, Glob. Chang. Biol., 26, 888– 900.
1216 <https://doi.org/10.1111/gcb.14826>, 2020.

1217 Zhao, X., Chen, J., and Du, F.: Potential use of peanut by-products in food processing: a review, J
1218 Food Sci Technol., 49, 521-9. <https://doi.org/10.1007/s13197-011-0449-2>, 2012. Zhao, X., Li,
1219 R.C., Liu, W.X., Liu, W.S., Xue, Y.H., Sun, R.H., Wei, Y.X., Chen, Z., Lal, R., Dang, Y.P.,
1220 Xu, Z.Y., Zhang, H.L.: Estimation of crop residue production and its contribution to carbon
1221 neutrality in China. Res. Conserv. Recycl., 203, 107450.
1222 <https://doi.org/10.1016/j.resconrec.2024.107450>, 2024.