1 Potential use of composts and vermicomposts as low-cost adsorbents

2 for dye removal: an overlooked application

- 3 Remigio Paradelo¹, Xanel Vecino², Ana Belén Moldes³, María Teresa Barral¹
- 4 ¹ Universidade de Santiago de Compostela, Departamento de Edafoloxía e Química
- 5 Agrícola, Facultade de Farmacia, Praza Seminario de Estudos Galegos s/n, 15782
- 6 Santiago de Compostela (Spain)
- 7 ² Polytechnic University of Catalonia (UPC)-Barcelona TECH, Chemical Engineering
- 8 Department, Barcelona East School of Engineering (EEBE); Barcelona Research Center
- 9 for Multiscale Science and Engineering, Campus Diagonal-Besòs, 08930 Barcelona
- 10 (Spain)
- ³ University of Vigo, Chemical Engineering Department, School of Industrial
 Engineering Módulo Tecnológico Industrial (MTI), Campus As Lagoas-Marcosende,
- 13 36310 Vigo (Spain)
- 14
- 15 Corresponding author: Remigio Paradelo Núñez. Phone: +34 881 815 042. E-mail:
 16 remigio.paradelo.nunez@usc.es
- 17 ORCID: 0000-0002-4165-177X
- 18
- 19

20 Acknowledgements

- 21 Dr R. Paradelo and Dr X. Vecino are grateful to the Spanish Ministry of Economy and
- 22 Competitiveness (MINECO) for award of a Ramón y Cajal fellowship (RYC-2016-
- 23 19286) and a Juan de la Cierva contract (ref. IJCI-2016-27445), respectively.
- 24
- 25

1 Summary

2 The use of composts and vermicomposts as adsorbents is an important topic of study in the field of environmental remediation. These materials are rich in organic matter and 3 4 have functional groups that can interact with organic and inorganic compounds. They 5 also contain microorganisms that can promote biodegradation of organic substances. 6 Composts that cannot be used for agronomic purposes (owing to e.g. low nutrient levels 7 or phytotoxicity) may be valuable for soil remediation or pollutant removal. In this 8 review paper, we discuss other papers on this topic, with the objective of drawing 9 attention to the potential use of composts and vermicomposts and to recommend further 10 investigation on this subject. Few published studies have investigated the use of 11 vermicomposts to remove dyes and other coloured compounds. However, preliminary 12 results show that these materials are potentially good adsorbents, particularly for basic 13 dyes. However, there remain several uncertainties regarding this application. For 14 example, very few dyes have been studied so far, and little is known about the influence 15 of the properties of composts/vermicomposts on the dye removal process. Moreover, the 16 possible use of vermicompost to enhance biodegradation processes has not been 17 explored. All of these questions should be addressed in future research.

18 Keywords: Organic waste; Waste management; Waste water; Coloured compounds;19 Adsorption.

- 20
- 21

22 1. Need to treat dye-contaminated effluents

23 The extensive use of dyes in many industries, such as the dyestuffs, textile, paper and 24 plastic industries, has led to the production of huge amounts of coloured waste water 25 (Crini 2006). In general, dyes are not readily degraded under the aerobic conditions of

1 biological treatment plants, and the effluents discharged from these plants are usually 2 coloured. The presence of dyes in waste water, even in small amounts, is a major 3 problem for these industries, as colours and dyes are inherently highly visible, which 4 greatly affects the perception of water quality by the public (Slokar and Majcen Le 5 Marechal 1997; Crini 2006). In addition, dye compounds can interfere with the growth 6 of aquatic organisms through absorption and reflection of sunlight (Slokar and Majcen 7 1997), and some azo dyes are also suspected of being Le Marechal 8 mutagenic/carcinogenic and toxic to aquatic life (Gottlieb et al. 2003). The removal of 9 dyes from waste water is a challenging task because of the inherent properties of these 10 molecules, including colour fastness, stability and resistance to degradation (Sun and 11 Yang 2003). Among the different types of dyes, reactive and acid dyes are the most 12 problematical, as they usually pass unaffected through conventional treatment systems 13 (Willmott et al. 1998; McKay et al. 2011).

14 Dye-containing effluents are currently treated in two ways: by chemical or physical 15 methods of dye removal, or by biodegradation (Slokar and Majcen Le Marechal 1997). 16 Among the physical and chemical techniques used for dye removal, adsorption is the 17 most common procedure and has been shown to produce the best results for different 18 types of dyes (Ho and McKay 2003; Jain et al. 2003). Activated carbon adsorption is 19 one of the best available control technologies in this respect, according to the US 20 Environmental Protection Agency (Derbyshire et al. 2001), although its use for the 21 treatment of high volumes of waste water is restricted by its high cost. Alternative 22 adsorbents must be found in order to reduce the cost of the treatments, and there is an 23 abundance of literature on the use of inexpensive materials for the removal of dyes from 24 waste water, with several review articles dealing specifically with this subject (Table 1). 25 An adsorbent can be considered low-cost if it requires little processing, is abundant in

1 nature or is a by-product or waste material from another industry (Bailey et al. 1999). In 2 addition, it should ideally be efficient for the removal of a wide variety of dyes, have a 3 high adsorption capacity and be tolerant to a wide range of physicochemical parameters 4 of waste water (Crini 2006). Extensive reviews of low-cost adsorbents proposed for dye 5 removal have been provided, for numerous materials, including agricultural waste, 6 industrial waste products, biomolecules such as chitosan, peats, and more (e.g. Crini 7 2006) (Table 1). In contrast to the large amount of research on the use of other types of 8 waste material as low-cost adsorbents for dye removal, existing research on the use of 9 composts and vermicomposts for this application is relatively scarce, despite the 10 potential advantages of using these materials.

11

12 2. Properties of composts and vermicomposts

13 Composts and vermicomposts are produced as a result of the transformation of different 14 types of organic waste. Composting is the biological decomposition of the organic 15 matter contained in wastes by mesophilic and thermophilic microorganisms, leading to 16 stabilized organic amendments with fertilization potential (de Bertoldi et al. 1983). 17 Vermicomposting is used to valorize organic waste, and the process relies on the action 18 of epigeic earthworm species to accelerate biodegradation and stabilization processes 19 (Gómez-Brandón and Domínguez 2014). Urban waste was initially the most common 20 type of feedstock used for composting, including municipal solid waste and sewage 21 sludge, in response to the needs of waste management in growing cities. Extension of 22 composting and vermicomposting to the treatment of materials of agricultural and 23 industrial origin has resulted in the worldwide use of these processes. Composting and 24 vermicomposting are now routinely used in the treatment of municipal solid waste 25 (Farrell and Jones 2009) and sewage sludge (U.S. EPA 2002), animal residues such as

solid and liquid manures (Larney et al. 2006), agricultural waste (Mortier et al. 2016),
 food-processing waste such as winery or olive oil mill waste (Cegarra and Paredes
 2008), and industrial waste, including textile, papermill and tannery waste (Bhat et al.
 2018).

5 In addition to their use as waste management treatments, composting and 6 vermicomposting also yield valuable products. Composts and vermicomposts are 7 typically stable, safe products, with neutral or slightly alkaline pH. They are rich in 8 organic matter (often more than 50% of weight) and, as a consequence, they are highly 9 porous and have a low bulk density and a high water-holding capacity. They are also 10 characterized by high concentrations of plant nutrients (N, P, K) in different forms and 11 by large amounts and varieties of microbial communities. Thus, the composts and 12 vermicomposts produced by these processes have many properties that make them 13 valuable resources in several fields.

14

15 **3.** The use of composts and vermicomposts as adsorbents

16 Composts and vermicomposts have several applications, including agronomic uses as 17 organic amendments in agricultural soils (Hargreaves et al. 2008; Diacono and 18 Montemurro 2010), as components in soil-less horticultural substrates (Carmona and 19 Abad 2008; Paradelo et al. 2012, 2019), and for the remediation of degraded or polluted 20 soils (Semple et al. 2001; Paradelo et al. 2007, 2009a,b, 2011; Park et al. 2011; Huang 21 et al. 2016). In addition, the use of composts and vermicomposts as adsorbents for the 22 treating polluted waters is a promising field of study. Composts and vermicomposts can 23 be produced inexpensively from by-products and waste materials, and their elaboration 24 usually requires little processing. Compared with the cost of activated carbon (> 300 \$

1 m⁻³), composts can typically be produced from urban waste at much lower cost (around
20 \$ m⁻³).

3 Composts and vermicomposts are rich in organic matter with functional groups 4 (polar ionisable and non-ionisable groups, non-polar aromatic and aliphatic groups) that 5 can interact with neutral, cationic and anionic compounds and provide a high adsorption 6 capacity for a wide range of organic and inorganic substances. They are also rich in microorganisms that can promote the biodegradation of organic compounds. These 7 8 characteristics make composts and vermicomposts of potential value for the treatment 9 of waters polluted with a range of substances, including metallic elements and 10 pesticides and organic compounds such as dyes. This represents an excellent alternative 11 use for several types of composts that are not suitable for agronomic purposes because 12 of e.g. phytotoxicity or low nutrient contents.

As a result of these characteristics, composted and vermicomposted materials have frequently been studied as potential biosorbents for the removal of pesticides and inorganic pollutants from water (Boni and Sbaffoni 2009; Kocasoy and Guvener 2009; Paradelo and Barral 2012; Carrillo-Zenteno et al. 2013; Barral et al. 2014; Singh and Kaur 2015; Cancelo-González et al. 2017; He et al. 2017), and many works have addressed the topic (Table 2). By contrast, few studies have considered the use of these products for dye removal, and research is still at a preliminary stage.

20

21 4. Studies on the use of compost and vermicomposts for dye removal

After running a Scopus search with the terms "dye" and "adsorption" or "removal" and "compost" or "vermicompost", we found the 13 papers listed in Table 3. Most existing studies concern pure dye solutions (20 different molecules), and among these, methylene blue and malachite green (also known as Basic Green 4) are the most 1 commonly studied dyes, with almost all studied only once. In addition, some studies 2 have investigated coloured effluents from the wine industry (Paradelo et al. 2009; 3 Pérez-Ameneiro et al. 2014, 2015), which are distinctly red and similar to the colour of 4 commercial amaranth dye (Pérez-Ameneiro et al. 2014). Figure 1 shows the chemical 5 structures of the dyes studied. They are all ionisable organic molecules with aromatic 6 structures, so they can interact with the functional groups present in composts and 7 vermicomposts either through electrostatic interactions or through non polar dispersion 8 forces.

9 Regarding the chemical nature of the molecules in the research involving pure dye 10 solutions, most studies have investigated basic dyes, which are cationic molecules at 11 most pH values. Only three studies included more than one type of dye (Tsui et al. 2003; Jozwiak et al. 2013; Toptas et al. 2014), of which only one compared four types of dyes 12 13 (Tsui et al. 2003). Anionic dyes, including acid dyes, direct dyes (molecules with high 14 affinity for fibre) and reactive dyes (molecules that react with fibre) have been much 15 less well studied than basic dyes. This precedence is probably due to the fact that 16 composted materials have higher retention capacity for cations than for anions, which 17 should result in a better performance for the removal of basic dyes relative to anionic 18 dyes.

Approaches to the treatment of dye-contaminated waters also vary widely: some studies have included detailed adsorption studies (Kyziol-Komosińska et al. 2010; McKay et al. 2011; Jozwiak et al. 2013; Toptas et al. 2014; Bhagavathi et al. 2015; Anastopoulos et al. 2018), whereas others have only investigated dye removal without considering the adsorption process (Tsui et al. 2003; Bhagavathi et al. 2016a,b; Anastopoulos et al. 2018). In addition to studies focused on eliminating dyes from water by contact with an adsorbent, one of the studies addresses bioremediation during
 composting (Dey et al. 2017).

3

4 4.1 Dye removal capacity and nature of the removal process

5 Although simultaneous comparison of the removal of different types of dyes by 6 composts and vermicomposts is not common, basic dyes are consistently more 7 efficiently removed than direct, reactive or acid dyes. This has been observed by Tsui et 8 al. (2003), Jozwiak et al. (2013) and Toptas et al. (2014) after comparison of the 9 adsorption of several dyes on the same composts. Overall, the findings of all the 10 research reviewed here sustains this observation (Table 4, Figure 1). As composts are 11 mainly negatively charged, due to the presence of functional groups -COOH and -OH, 12 stronger interaction will take place with positively charged compounds (cationic dyes), 13 as a result of electrostatic attraction, than with anionic compounds, as a consequence of 14 electrostatic repulsion.

15 Regarding the nature of the process, some studies have shown that removal takes 16 place by adsorption mechanisms. In most studies, the adsorption process follows the 17 Langmuir model (Kyziol-Komosińska et al. 2010; McKay et al. 2011; Jozwiak et al. 18 2013; Toptas et al. 2014; Bhagavathi et al. 2015; Anastopoulos et al. 2018), which 19 assumes that adsorption takes place on a homogeneous surface by monolayer adsorption, 20 with no significant interaction between the adsorbed molecules. This model implies that 21 retention reaches a maximum due to the limited number of sites available for adsorption. 22 Regarding kinetics, there is also some agreement among these studies that adsorption 23 of dyes follows a pseudo-second order model (McKay et al. 2011; Toptas et al. 2014; 24 Bhagavathi et al. 2015). This assumes a chemisorption mechanism in which the rate-25 limiting step is the surface adsorption; it has commonly been observed that sorbent-

1 mediated removal of pollutants follows this model (Ho and MacKay 1999). There is 2 evidence that the removal process occurs rapidly: high removal percentages are 3 generally reached within short contact times, in some cases of minutes. De Godoi Pereira et al. (2009) observed quantitative retention of crystal violet onto a 4 5 vermicompost after 10 minutes and of methylene blue after only one minute. 6 Anastopoulos et al (2018) also observed maximum adsorption of methylene blue after one minute of contact. For other molecules, equilibrium times of 3-5 hours were 7 8 observed (Tsui et al. 2009; Jozwiak et al. 2013; Toptas et al. 2014). The faster 9 adsorption kinetics of methylene blue may be explained by steric hindrance, as 10 methylene blue molecules are smaller than in other dyes. This is important for the 11 treatment of waste water in continuous flow systems, in which high reaction rates imply 12 low contact times and higher flows, thereby increasing the capacity of water treatment 13 systems.

Regarding biodegradation as an alternative to adsorption for dye removal, Dey et al. (2017) studied the removal of methylene blue from sugarcane bagasse during vermicomposting with *Eisenia foetida*. These researchers observed that the combined activities of earthworms and microbes led to the removal of 61% and 98% of methylene blue after 30 and 60 days, respectively.

19

20 4.2 Factors in dye removal

Among the conditions that affect the process of dye removal, the pH of the solution influences both the charge of the adsorbent and the ionic forms of the dye in solution. As expected, the effect of pH has been shown to depend on the chemical nature of the dye: the adsorption of anionic dyes increases at low pH values, with optimal values around 2-3 for acid and reactive dyes (McKay et al. 2011; Jozwiak et al. 2013; Toptas et 1 al. 2014). In turn, adsorption of basic dyes increases with pH, with variable optimal 2 values always over 5 (Jozwiak et al. 2013; Toptas et al. 2014; Bhagavathi et al. 2015). 3 Basic dyes are generally best removed at neutral or slightly alkaline pH, whereas 4 anionic dyes are optimally removed at acid pH (Jozwiak et al. 2013; Toptas et al. 2014). 5 This occurs because anionic dyes generally have functional acid groups that are 6 negatively charged at pH values above the pKa, and neutral at lower pH. As composts 7 are also negatively charged, decreasing the pH will lead to a reduction in anion 8 repulsion and therefore to potentially higher adsorption.

9 The properties and composition of the compost or vermicompost will obviously also 10 have a strong influence on their capacity to adsorb dyes. Factors related to composition 11 include pH, cation and anion exchange capacity, organic matter content and nature, and 12 the specific surface area. In this respect, Kyziol-Komosińska et al. (2010) reported the 13 compost had a lower adsorption capacity than several peats, probably due to the lower 14 organic matter content and specific surface area and higher pH of the compost, as the 15 combination of both factors will reduce the capacity to adsorb for anionic dyes. 16 Bhagavathi et al. (2016a) compared the adsorption of crystal violet on four composts, 17 but sound conclusions cannot be reached regarding the influence of these factors on 18 adsorption, because of the narrow ranges of pH and OM content considered.

19 Regarding the role of the properties of compost or vermicomposts on their efficiency 20 as adsorbents for dye removal, the properties of the final composts are not the only 21 important factors. Physicochemical properties are modified during composting of 22 organic wastes, and the process of composting/vermicomposting itself may affect the 23 capacity of materials to remove dyes. Only one of the studies reviewed here compared 24 dye removal with composted and non-composted waste. Thus, Anastopoulos et al. 25 (2018) examined the effect of composting on the capacity of olive tree pruning waste to

1 adsorb methylene blue. These researchers found that the maximum adsorption capacity was 250 mg g⁻¹ for composted material and 130 mg g⁻¹ for non-composted material, 2 3 indicating that composting greatly improved the adsorptive properties of pruning waste. 4 Similar findings may be obtained with other materials and dyes, as some researchers 5 have observed that composting can increase the capacity of waste to adsorb other 6 pollutants (Liu et al. 2018). The maturity of the compost may also affect its capacity for 7 dye removal, as the nature and composition of organic matter evolves during 8 composting. In this respect, Lashermes et al. (2010) observed that the maturity of 9 compost modifies its capacity to adsorb organic pollutants, and the same may be true for 10 organic dyes.

11

12 4.3. Application to coloured effluents

13 In addition to pure dye solutions, some studies have addressed the treatment of coloured 14 effluents from the winery industry, which are rich in natural colorants. The compounds 15 producing the colour of red vinasses include polyphenols, melanoidins produced by the 16 reaction of sugars and proteins with furfurals (Pant and Adhleya 2007). Pérez-Ameneiro 17 et al. (2014, 2015) used an adsorbent based on composted grape marc, immobilized in 18 calcium alginate beads, to remove pigments from vinasses. The immobilized composted 19 grape marc was able to eliminate between 95% and 100% of the pigments present in 20 winery effluents. As with pure dye solutions, the adsorption process followed a pseudo-21 second order kinetic model (Pérez-Ameneiro et al. 2014); the adsorption equilibrium 22 process was described by the Freundlich isotherm (Pérez-Ameneiro et al. 2015). 23 Paradelo et al. (2009c) used several non-conventional low-cost natural adsorbents to 24 remove the colour from red wine vinasses. Among the materials assayed, grape marc 25 vermicompost produced the best results (80% colour removal), comparable to those

achieved with activated carbon. The good results obtained by the vermicompost in this
study may be partly related to its high organic matter concentration (91%). Nevertheless,
this was not the only factor, as composted pine bark also has a high organic matter
content (98%), but it did not yield a very high level of colour removal (below 15%).
The nature of organic matter is therefore expected to play an important role in the
performance of the adsorbent.

7

8 4.4 Possible modifications of biosorbents

9 Composts and vermicomposts may also represent a source of more efficient biosorbents 10 via modifications that increase the adsorption capacity of the original material. Washing 11 some composts before use has been recommended (Toptas et al. 2014) in order to 12 remove excessive amounts of soluble C, which can affect the dye removal process. In a 13 study with winery effluents, Paradelo et al. (2009c) observed that grinding or boiling the 14 biosorbents before treatment improved colour removal, as a consequence of the 15 increased surface area, in the first case, and temperature-mediate activation in the 16 second. On the other hand, there is some evidence that activated carbon or char 17 produced from compost could also be used for dye removal (Qian et al. 2008; Yang et al. 18 2016). Qian et al. (2008) studied the adsorption of methylene blue on activated carbon 19 prepared from composted cattle manure and found maximum adsorption capacity of around 500 mg g⁻¹ (higher than those reported for other composts), due to the high 20 21 surface area and large mesopore volume. Yang et al. (2016) observed that increasing the 22 temperature of carbonization had contrasting effects on the adsorption capacity of a 23 vermicompost, increasing the adsorption of Congo red (a direct dye) and decreasing that 24 of methylene blue. Carbonisation of composts will probably increase the dye removal 25 capacity, at least for some molecules; however, unfortunately, neither of these studies

compared the performance of the original compost/vermicompost with that of the
 charred products. Therefore, the available direct evidence is not sufficient, and further
 studies should compare the adsorption capacity of charred and non-charred materials for
 dyes, as done for other organic pollutants (Tsui and Juang 2010).

5

6 4.5 Limitations and future development

7 Overall, this review of existing studies show that there remain some uncertainties 8 regarding the potential application of composts and vermicomposts for dye removal. 9 Further research is therefore necessary in order to overcome these limitations. The 10 small number of studies, in addition to the variable experimental conditions (common in 11 adsorption studies), make it difficult to reach sound conclusions about this issue. 12 Varying conditions of ionic strength, pH or solid/liquid ratios during adsorption 13 experiments are problematical as regards the valid comparison of different studies. 14 Moreover, the study results are not always reported in the same way: although in most 15 cases complete adsorption parameters are provided, some researchers only report 16 removal percentages. Another drawback is the scarcity of results regarding the removal 17 of each dye, with the exception of methylene blue. The studies reviewed here involve a 18 total of 20 dyes (Table 3), and although some researchers report the removal of more 19 than one dye by the same adsorbent and under comparable conditions, additional studies 20 are necessary before strong conclusions can be reached about each compound, in 21 particular direct dyes.

In most of the studies reviewed here, details are not given about the feedstock used to produce the composts or the characteristics of the composting process, despite the potential influence of these factors on the performance of the adsorbents. Future studies should include more detailed information about the composting process, the feedstock

used and the maturity of the materials used for dye removal. Additional studies should
 be conducted to compare composted/vermicomposted and untreated waste.

However, studies comparing the performance of several composts with different properties on the removal of one or more dyes remain scarce. In the absence of direct comparison of dye removal by several composts, indirect inference by comparison of the results from different studies may also be helpful. Unfortunately, these studies do not always provide details of the characteristics of the composts used, so comparison is difficult. There is therefore a need for further studies that compare the removal of one or more dyes by several composts under comparable experimental conditions.

10 Finally, most of the studies reviewed consider adsorption as the removal method, 11 although this is not the only possible mechanism of removal during contact between dye 12 solutions and compost. The main processes regulating dye removal are adsorption and 13 biodegradation. Although the factors that affect adsorption are well known, because 14 they have been clearly established for organic pesticides, including the nature of the 15 molecule (ionizable or non-ionizable, pKa, solubility, etc.), biodegradation is also 16 important and has been less well studied. Indeed, among the studies reviewed here, only 17 the biodegradation process. The contribution of biodegradative one considered 18 mechanisms to dye removal should also be explored further.

19

20 **5.** Conclusions

21 Composts and vermicomposts have properties that make them potentially valuable for 22 use as adsorbents of a range of substances, including metallic ions and pesticides and 23 organic compounds such as dyes. However, the last application has received little 24 attention, especially relative to the numerous studies concerning other types of 25 biosorbents, and it represent a promising line of research. The results of the studies

1 reviewed here highlight both the unexplored potential of the process of dye removal by 2 adsorption onto composts and vermicomposts and the need for further investigation of 3 the processes leading to colour removal. In particular, review of the existing literature 4 suggests significant research gaps: very few dyes have been studied, and additional 5 research on dyes of all classes is required to determine which compounds or groups of 6 compounds are most suitable for this treatment. Further studies evaluating the removal 7 of one or more dyes by several composts under comparable experimental conditions are 8 also required in order to obtain further information about the role of the properties of 9 composts on the process of dye removal. In this respect, a more detailed 10 characterization of the composts and vermicomposts used in dye removal studies is also 11 necessary, as well as more complete description of the feedstocks and the characteristics 12 of the process of composting or vermicomposting in each case. Finally, studies on the 13 use of biodegradation mechanisms involved in removal are also necessary. Future 14 research on the use of compost and vermicomposts as low-cost sorbents for dye removal 15 should focus on resolving these shortcomings.

16

17 **References**

- 18 Adegoke KA, Bello OS (2015) Dye sequestration using agricultural wastes as
 19 adsorbents. Water Resour Industry 12:8-24.
- Ahmad T, Danish M (2018) Prospects of banana waste utilization in wastewater
 treatment: A review. J Environ Manage 206:330-348.
- 22 Ahmad T, Danish M, Rafatullah M, Ghazali A, Sulaiman O, Hashim R, Ibrahim MNM

(2012) The use of date palm as a potential adsorbent for wastewater treatment: A
review. Env Sci Pollut Res 19:1464-1484.

1	Ahmad T, Rafatullah M, Ghazali A, Sulaiman O, Hashim R (2011) Oil palm biomass-
2	based adsorbents for the removal of water pollutants-a review. J Environ Sci Heal C
3	29:177-222.
4	Ahmaruzzaman M (2010) A review on the utilization of fly ash. Prog Energ Combust
5	36:327-363.
6	Anastopoulos I, Margiotoudis I, Massas I (2018) The use of olive tree pruning waste
7	compost to sequestrate methylene blue dye from aqueous solution. Int J
8	Phytoremediat 20:831-838.
9	Bailey SE, Olin TJ, Bricka RM, Adrian DD (1999) A review of potentially low-cost
10	sorbents for heavy metals. Water Res 33:2469-2479.
11	Barral MT, Paradelo R, Liste A, Cancelo-González J, Balufo A, Prieto DM (2014)
12	Reutilization of granite powder as a component of permeable reactive barriers for
13	the treatment of Cr(VI)-contaminated waters. Span J Soil Sci 4:179-191.
14	Bello OS, Bello IA, Adegoke KA (2013) Adsorption of dyes using different types of
15	sand: A review. S Afr J Chem 66:117-129.
16	Bhagavathi Pushpa T, Vijayaraghavan J, Sardhar Basha SJ, Sekaran V, Vijayaraghavan
17	K, Jegan J (2015) Investigation on removal of malachite green using EM based
18	compost as adsorbent. Ecotox Environ Safe 118:177-182.
19	Bhagavathi Pushpa T, Sekaran V, Sardhar Basha SJ, Jegan J (2016a) Investigation on
20	preparation, characterization and application of effective microorganisms (EM)
21	based composts - An Ecofriendly Solution. Nature Environ Pollut Technol 15:153-
22	158.
23	Bhagavathi Pushpa T, Vijayaraghavan J, Vijayaraghavan K, Jegan J (2016b) Utilization
24	of Effective Microorganisms based water hyacinth compost as biosorbent for the
25	removal of basic dyes. Desalin Water Treat 57: 24368-24377.

1	Bhat SA, Singh S, Singh J, Kumar S, Bhawana, Pal Vig A, (2018) Bioremediation and
2	detoxification of industrial wastes by earthworms: Vermicompost as powerful crop
3	nutrient in sustainable agriculture. Bioresource Technol 252:172-179.
4	Boni MR, Sbaffoni S (2009) The potential of compost-based biobarriers for Cr(VI)
5	removal from contaminated groundwater: Column test. J Hazard Mater 166:1087-
6	1095.
7	Cancelo-González J, Martiñá-Prieto D, Hernández-Huerta D, Barral MT (2017) Metal
8	removal by pine bark compost using a permeable reactive barrier device at
9	laboratory scale. Environ Chem 14:310.
10	Carmona E, Abad M (2008) Aplicación del compost en viveros y semilleros. In:
11	Moreno J, Moral R (eds) Compostaje. Mundi-Prensa, Madrid, pp 397-424.
12	Carrillo Zenteno MD, De Freitas RCA, Fernandes RBA, Fontes MPF, Jordão CP (2013)
13	Sorption of cadmium in some soil amendments for in situ recovery of contaminated
14	soils. Water Air Soil Pollut 224:14-18.
15	Cegarra J, Paredes C (2008) Residuos agroindustriales. In: Moreno J, Moral R (eds)
16	Compostaje. Mundi-Prensa, Madrid, pp 519-551.
17	Crini G (2005) Recent developments in polysaccharide-based materials used as
18	adsorbents in wastewater treatment. Prog Polym Sci 30:38-70.
19	Crini G (2006) Non-conventional low-cost adsorbents for dye removal: A review.
20	Bioresource Technol 97:1061-1085.
21	de Bertoldi M, Vallini G, Pera A (1983) The biology of composting: A review waste
22	Manage Res 1:157-176.
23	De Gisi S, Lofrano G, Grassi M, Notarnicola M (2016) Characteristics and adsorption
24	capacities of low-cost sorbents for wastewater treatment: A review. Sustainable
25	Materials and Technologies 9:10-40.

1	De Godoi Pereira M, Arruda MAZ (2004) Preconcentration of Cd(II) and Pb(II) using
2	humic substances and flow systems coupled to flame atomic absorption
3	spectrometry. Microchim Acta 146:215-222.
4	De Godoi Pereira M, Korn M, Barros Santos B, Guia Ramos M (2009) Vermicompost
5	for tinted organic cationic dyes retention. Water Air Soil Pollut 200:227-235.
6	Demirbas A (2009) Agricultural based activated carbons for the removal of dyes from
7	aqueous solutions: A review. J Hazard Mater 167:1-9.
8	Derbyshire F, Andrews R, Jacques D, Jagloyen M, Kimber G, Rantelle T (2001)
9	Synthesis of isotropic carbon fibers and activated carbon fibers from pitch
10	precursors. Fuel 80:345-356.
11	Dey MD, Das S, Kumar R, Doley R, Bhattacharya SS, Mukhopadhyay R (2017)
12	Vermiremoval of methylene blue using Eisenia fetida: A potential strategy for
13	bioremediation of synthetic dye-containing effluents. Ecol Eng 106:200-208.
14	Diacono M, Montemurro F (2010) Long-term effects of organic amendments on soil
15	fertility. A review. Agron Sustain Dev 30:410-422.
16	Doke KM, Khan EM (2013) Adsorption thermodynamics to clean up wastewater;
17	critical review. Rev Environ Sci Bio 12:25-44.
18	Farrell M, Jones DL (2009) Critical evaluation of municipal solid waste composting and
19	potential compost markets. Bioresource Technol 100:4301-4310.
20	Geetha K, Velmani N (2015) Diverse technology and methods for dye treatment. Asian
21	J Chem 27:1177-1184.
22	Gómez-Brandón M, Domínguez J (2014) Recycling of solid organic wastes through
23	vermicomposting: microbial community changes throughout the process and use of
24	vermicompost as a soil amendment. Crit Rev Env Sci Tech 44:1289-1312.

1	Gottlieb A, Shaw C, Smith C, Wheatle A, Forsyth S (2003) Toxicity of textile reactive
2	azo dyes after hydrolysis and decolorization. J Biotec 101:49-56.
3	Gupta VK, Suhas (2009) Application of low-cost adsorbents for dye removal - A review.
4	J Environ Manage 90:2313-2342.
5	Hargreaves JC, Adl MS, Warman PR (2008) A review of the use of composted
6	municipal solid waste in agriculture. Agric Ecosyst Environ 123:1-14.
7	He X, Zhang Y, Shen M, Tian Y, Zheng K, Zeng G (2017) Vermicompost as a natural
8	adsorbent: evaluation of simultaneous metals (Pb, Cd) and tetracycline adsorption
9	by sewage sludge-derived vermicompost. Environ Sci Pollut Res 24:8375-8384.
10	Ho YS, McKay G (1999) Pseudo-second order model for sorption processes. Process
11	Biochem 34:451-465.
12	Ho YS, McKay G (2003) Sorption of dyes and copper ions onto biosorbents. Process
13	Biochem 38:1047–1061.
14	Huang M, Zhu Y, Li Zh, Huang B, Luo N, Liu Ch, Zeng G (2016) Compost as a soil
15	amendment to remediate heavy metal-contaminated agricultural soil: Mechanisms,
16	efficacy, problems, and strategies. Water Air Soil Pollut 227:359.
17	Jain AK, Gupta VK, Bhatnagar A, Suhas (2003) Utilization of industrial waste products
18	as adsorbents for the removal of dyes. J Hazard Mater B101:31-42.
19	Jordão CP, Fernandes RBA, de Lima Ribeiro K, de Souza Nascimento B, de Barros PM
20	(2009) Zn(II) adsorption from synthetic solution and kaolin wastewater onto
21	vermicompost. J Hazard Mater 162:804-811.
22	Jordão CP, Pereira WL, Carari DM, Fernandes RBA, de Almeida RM, Fontes MPF
23	(2011) Adsorption from Brazilian soils of Cu(II) and Cd(II) using cattle manure
24	vermicompost. Int J Environ Stud 68:719-736.

1	Jóźwiak T, Filipkowska U, Rodziewicz J, Mielcarek A, Owczarkowska D (2013)
2	Application of compost as a cheap sorbent for dyes removal from aqueous solutions.
3	Rocznik Ochrona Srodowiska 15:2398–2411.
4	Kharat DS (2015) Preparing agricultural residue based adsorbents for removal of dyes
5	from effluents - A review. Braz J Chem Eng 32:1-12.
6	Koay YS, Ahamad IS, Nourouzi MM, Abdullah LC, Choong TSY (2014) Development
7	of novel low-cost quaternized adsorbent from palm oil agriculture waste for reactive
8	dye removal. BioResources 9:66-85.
9	Kocasoy G, Güvener Z (2009) Efficiency of compost in the removal of heavy metals
10	from the industrial wastewater. Environ Geol 57:291-296.
11	Krishna SK, Sivaprakash S (2015) Removal of dyes by using various adsorbents: A
12	review. Int J Appl Chem 11:195-202.
13	Kyziol-Komosińska J, Rosik-Dulewska C, Pająk M (2010) The potential of metal-
14	complex dyes removal from wastewater the sorption method onto organic-matter
15	rich substances. In: Pawlowski L, Dudzinska MR, Pawlowski A (eds),
16	Environmental Engineering III. CRC Press, pp 197-202.
17	Larney FJ, Sullivan DM, Buckley KE, Eghball B (2006) The role of composting in
18	recycling manure nutrients. Can J Soil Sci 86:597-611.
19	Lashermes G, Houot S, Barriuso E (2010) Sorption and mineralization of organic
20	pollutants during different stages of composting, Chemosphere 79:455-462.
21	Liu L, Guo X, Zhang Ch, Luo Ch, Xiao Ch, Li R (2018) Adsorption behaviours and
22	mechanisms of heavy metal ions' impact on municipal waste composts with
23	different degree of maturity. Environ Technol (in press).
24	Matos GD, Arruda MAZ (2003) Vermicompost as an adsorbent for removing metal ions
25	from laboratory effluents. Process Biochem 39:81-88.

1	McKay G, Hadi M, Samadi MT, Rahmani AR, Aminabad MS, Nazemi F (2011)
2	Adsorption of reactive dye from aqueous solutions by compost. Desalin Water Treat
3	28:164-173.
4	Mendes CB, Lima GDF, Alves VN, Coelho NMM, Dragunski DC, Tarley CRT (2012)
5	Evaluation of vermicompost as a raw natural adsorbent for adsorption of pesticide
6	methylparathion. Environ Technol 33:167-172.
7	Momina, Shahadat M, Isamil S (2018) Regeneration performance of clay-based
8	adsorbents for the removal of industrial dyes: A review. RSC Adv 8:24571-24587.
9	Mortier N, Velghe F, Verstichel S (2016) Organic recycling of agricultural waste today:
10	composting and anaerobic digestion. In: D'Urso OF (ed), Biotransformation of
11	Agricultural Waste and By-products, 1st edn. Elsevier, pp 69-124.
12	Ong ST, Keng PS, Lee SL, Hung YT (2014) Low cost adsorbents for sustainable dye
13	containing-wastewater treatment. Asian J Chem 26:1873-1881.
14	Pandey S (2017) A comprehensive review on recent developments in bentonite-based
15	materials used as adsorbents for wastewater treatment. J Mol Liq 241:1091-1113.
16	Pant D, Adholeya A (2007) Biological approaches for treatment of distillery wastewater:
17	A review. Bioresource Technol 98:2321-2334.
18	Paradelo R, Barral MT (2012) Evaluation of the potential capacity as metal biosorbents
19	of two MSW composts with different Cu, Pb and Zn content. Bioresource Technol
20	104:810-813.
21	Paradelo R, Cendón Y, Moldes AB, Barral MT (2007) A pot experiment with mixtures
22	of slate processing fines and compost. Geoderma 141:363-369.
23	Paradelo R, Moldes AB, Barral MT (2009a) Properties of slate mining wastes incubated
24	with grape marc compost under laboratory conditions. Waste Manage 29:579-584.

1	Paradelo R, Moldes AB, Barral MT (2009b) Amelioration of the physical properties of
2	slate processing fines using grape marc compost and vermicompost. Soil Sci Soc
3	Amer J 73:1251-1260.
4	Paradelo R, Moldes AB, Barral MT (2009c) Treatment of red wine vinasses with non-
5	conventional substrates for removing coloured compounds. Water Sci Technol
6	59:1585-1592.
7	Paradelo R, Villada A, Barral MT (2011) Reduction of the short-term availability of
8	copper, lead and zinc in a contaminated soil amended with MSW compost. J Hazard
9	Mater 188:96-104.
10	Paradelo R, Moldes AB, González D, Barral MT (2012) Plant tests for determining the
11	suitability of grape marc composts as components of plant growth media. Waste
12	Manage Res 30:1059-1065.
13	Paradelo R, Basanta R, Barral MT (2019) Water-holding capacity and plant growth in
14	compost-based substrates modified with polyacrylamide, guar gum or bentonite. Sci
15	Hortic-Amsterdam 243:344-349.
16	Park JH, Lamb D, Paneerselvam P, Choppala G, Bolan N, Chung J-W (2011) Role of
17	organic amendments on enhanced bioremediation of heavy metal(loid) contaminated
18	soils. J Hazard Mater 185:549-574.
19	Pereira MG, Arruda MAZ (2003) Vermicompost as a natural adsorbent material:
20	Characterization and potentialities for cadmium adsorption. J Brazil Chem Soc
21	14:39-47.
22	Perez-Ameneiro M, Vecino X, Barbosa-Pereira L, Cruz JM, Moldes AB (2014)
23	Removal of pigments from aqueous solution by a calcium alginate-grape marc
24	biopolymer: A kinetic study. Carbohyd Polym 101:954-960.

1	Perez-Ameneiro M, Vecino X, Cruz JM, Moldes AB (2015) Physicochemical study of a
2	bio-based adsorbent made from grape marc. Ecol Eng 84:190-193.
3	Pradhan AK, Beura K, Das I, De N (2014) Cadmium sorption by vermicompost
4	produced from recycled organic wastes. Ecol Environ Conserv 20:S271-S276.
5	Qian QR, Machida M, Tatsumoto H (2008) Textural and surface chemical
6	characteristics of activated carbons prepared from cattle manure compost. Waste
7	Manage 28:1064–1071.
8	Rafatullah M, Sulaiman O, Hashim R, Ahmad A (2010) Adsorption of methylene blue
9	on low-cost adsorbents: A review. J Hazard Mater 177:70-80.
10	Ramesh A, Lee DJ, Wong JWC (2005) Adsorption equilibrium of heavy metals and
11	dyes from wastewater with low-cost adsorbents: A review. J Chin Inst Chem Eng
12	36:203-222.
13	Semple KT, Reid BJ, Fermor TR (2001) Impact of composting strategies on the
14	treatment of soils contaminated with organic pollutants. Environ Pollut 112:269-83.
15	Sharma P, Kaur H, Sharma M, Sahore V (2011) A review on applicability of naturally
16	available adsorbents for the removal of hazardous dyes from aqueous waste.
17	Environ Monitor Assess 183:151-195.
18	Singh J, Kaur A (2015) Vermicompost as a strong buffer and natural adsorbent for
19	reducing transition metals, BOD, COD from industrial effluent. Ecol Eng 74:13-19.
20	Slokar YM, Majcen Le Marechal A (1997) Methods of decoloration of textile
21	wastewaters. Dyes Pigments 37:335-356.
22	Sulyman M, Namiesnik J, Gierak A (2017) Low-cost adsorbents derived from
23	agricultural by-products/wastes for enhancing contaminant uptakes from wastewater:
24	A review. Pol J Environ Stud 26:479-510.

1	Sun Q, Yang L (2003) The adsorption of basic dyes from aqueous solution on modified
2	peat-resin particle. Water Res 37:1535–1544.

- 3 Toptas A, Demierege S, Ayan EM, Yanik J (2014) Spent mushroom compost as
 4 biosorbent for dye biosorption. Clean Soil Air Water 42:1721–1728.
- 5 Tsui LS, Roy WR, Cole MA (2003) Removal of dissolved textile dyes from wastewater
- 6 by a compost sorbent. Coloration Technology 119:14-18.
- Tsui L, Juang MA (2010) Effects of composting on sorption capacity of bagasse-based
 chars. Waste Management 30:995-999.

9 Urdaneta C, Parra LMM, Matute S, Garaboto MA, Barros H, Vázquez C (2008)
10 Evaluation of vermicompost as bioadsorbent substrate of Pb, Ni, V and Cr for waste
11 waters remediation using Total Reflection X-ray Fluorescence. Spectrochim Acta B

- 12 63:1455-1460.
- U.S. EPA (2002) Biosolids technology fact sheet: Use of composting for biosolids
 management. EPA/832-F-02-024. Office of Solid Waste and Emergency Response,
 U.S. EPA, Washington, D.C.
- 16 Wang S, Wu H (2006) Environmental-benign utilisation of fly ash as low-cost
 17 adsorbents. J Hazard Mater 136:482-501.
- 18 Wang Z, Guo H, Shen F. Duan D (2015) Production of biochar by vermicompost
 19 carbonization and its adsorption to Rhodamine-B. Huanjing Kexue Xuebao
 20 35:3170-3177.
- Willmott N, Guthrie J, Nelson G (1998) The biotechnology approach to colour removal
 from textile effluents. Dyes Colour 114:38–41.
- Wu L, Liu Y, Li Y, Shen F, Yang G, Wu J (2016) Removal of 17β-estradiol from
 aqueous solutions by vermicompost-derived biochars adsorption. Res Environ Sci
 29:1537-1545.

1	Yagub MT, Sen TK, Afroze S, Ang HM (2014) Dye and its removal from aqueous	
2	solution by adsorption: A review. Adv Colloid Interfac 209:172-184.	
3	Yang G, Wang Z, Xian Q, Shen F, Sun C, Zhang Y, Wu J (2015) Effects of pyrolysis	
4	temperature on the physicochemical properties of biochar derived from	
5	vermicompost and its potential use as an environmental amendment. RSC Adv	
6	5:40117-40125.	
7	Yang G, Wu L, Xian Q, Shen F, Wu J, Zhang Y (2016) Removal of congo red and	
8	methylene blue from aqueous solutions by vermicompost-derived biochars. PLoS	
9	ONE 11(5):e0154562.	

1 FIGURE CAPTIONS

- 2
- 3 Figure 1. Molecular structures of dyes used in the studies reviewed here.
- 4
- 5 Figure 2. Maximum adsorption capacities (Qm, from the Langmuir model) reported for
- 6 basic, acid, reactive and direct dyes on composts and vermicomposts.

1	Table 1. Review papers published between	2005 and 2018 dealing with the use of low-cost ads	sorbents for dve or colored compounds removal.

Reference	Adsorbent	Dye classes
Ahmad and Danish (2018)	Banana waste	Acid dyes: orange 52 (Methyl orange), Egacid Orange II, Brilliant blue Basic dyes: blue 9 (Methylene blue), green 4 (Malachite green), violet 10 (Rhodamine B) Direct dyes: red Other dyes: Safranin, Novacron blue FN-R, Methyl violet, Methyl red
Momina et al. (2018)	Clays	Acid dyes: blue 193, orange 52 (Methyl orange) Basic dyes: red 2, green 4 (Malachite green), blue 9 (Methylene blue) Reactive dyes: black 5
Pandey (2017)	Clays	Other dyes: Amido black 10B
Sulyman et al. (2017)	Agricultural wastes	Acid dyes: blue 25, blue 92, orange 52 (Methyl orange) Basic dyes: red 29, blue 9 (Methylene blue), violet 3 (Crystal violet), green 4 (Malachite green), violet 10 (Rhodamine B) Direct dyes: red 28 (Congo red) Reactive dyes: Remazol brilliant yellow Other dyes: Methyl violet, Methyl red, Red MX 3B, Cibacron yellow
De Gisi et al. (2016)	Agricultural and household wastes, industrial waste, soil and ore materials, metal oxides and hydroxides	Acid dyes: yellow 36, blue 92, blue 25, blue 80, blue 264, red 14, red 114, orange 10, orange 52 (Methyl orange), violet Basic dyes: blue 9 (Methylene blue), blue 69, red 22, green 4 (Malachite green), violet 10 (Rhodamine B), red 9 Direct dyes: red 28 (Congo red), red 80, red 81, blue 71 Reactive dyes: Brilliant green Disperse dyes: orange 25
Adegoke and Bello (2015)	Agricultural wastes	Acid dyes: violet 17, red 119, blue, blue 15 Basic dyes: blue 9 (Methylene blue), yellow 21, violet 10 (Rhodamine B), green 4 (Malachite green) Direct dyes: F. Scarlet, red 23, red 28 (Congo red) Reactive dyes: red 23, blue 19 Other dyes: Red brown C4R

Kharat (2015)	Agricultural wastes	 Acid dyes: green 20, orange 7, blue 29 Basic dyes: blue 3, blue 9 (Methylene blue), violet 1, violet 3 (Crystal violet), violet 10 (Rhodamine B), Rhodamine 6G, green 4 (Malachite green) Direct dyes: red 28 (Congo red), orange 26 Reactive dyes: red 3 BS, red 2, red 120, red 198, red 228, orange, orange 16, black 5, Turquoise blue QG, Remazol black B, Remazol brilliant blue R, Remazol brilliant red Disperse dyes: red 1 Other dyes: Erichrome black T, Dark green PLS, Coomassie brilliant, Methylene red, Ethylene blue, Acridine orange, Aniline blue, Safranine O, Alpacide yellow, Tartrazine
Geetha and Velmani (2015)	Agricultural wastes, industrial waste	<i>Basic dyes</i> : yellow 21 <i>Direct dyes</i> : red 28 (Congo red) <i>Reactive dyes</i> : orange 107, Remazol yellow
Krishna and Sivaprakash (2015)	Agricultural and household wastes, industrial waste	
Koay et al. (2014)	Agricultural wastes	Reactive dyes: black 5
Ong et al. (2014)	Agricultural wastes, industrial waste, clays	 Acid dyes: Egacid Orange II, blue 74 (Indigo carmine), orange 52 (Methyl orange) Basic dyes: blue 3, blue 9 (Methylene blue), red 46, yellow 21, violet 3 (Crystal violet), violet 10 (Rhodamine B), green 4 (Malachite green) Direct dyes: navy blue 106, blue 86, yellow 12, red 28 (Congo red) Reactive dyes: blue 19 Other dyes: Lanaset grey G, Astrazon yellow
Yagub et al. (2014)	Agricultural wastes, industrial waste, clays	 Acid dyes: yellow 23, yellow 36, yellow 132, blue, blue 25, blue 29, blue 80, blue 193, blue 256, blue 264, red 18, red 27, red 73, violet, violet 17, orange 7, orange 10, orange 52 (Methyl orange), green 25 Basic dyes: blue 3G, blue 9 (Methylene blue), blue 69, blue 86, yellow 2, red 13, red 18, red 46, green 4 (Malachite green), violet 3 (Crystal violet), violet 10 (Rhodamine B) Direct dyes: brown 2, red 23, red 28 (Congo red) Reactive dyes: black 5, orange 16, blue 19, red 4, red 5, Brilliant green, Brilliant red HE-3B, Remazol black, Brilliant blue Disperse dyes: red 1 Other dyes: Eriochrome black T, Astrazone black, Naphthol green

		B, Indosol black, Methyl violet, Yellow X-GL, Vat red 10, Vat orange 11
Bello et al. (2013)	Various sand types	<i>Basic dyes</i> : blue 9 (Methylene blue), green 4 (Malachite green) <i>Other dyes</i> : Neutral red dye, Coomassie blue, Safranin orange
Doke and Khan (2013)	Agricultural wastes, industrial waste	 Acid dyes: violet 54, orange 52 (Methyl orange), Egacid Orange II Basic dyes: orange, blue 3, blue 9 (Methylene blue), yellow 28, violet 3 (Crystal violet), green 4 (Malachite green) Direct dyes: red 28 (Congo red) Reactive dyes: black 5, Brilliant red HE-3B, Remazol brilliant orange 3R Other dyes: Methyl violet, Eriochrome black T, Neutral red, Tartrazina, Amaranth
Ahmad et al. (2012)	Agricultural wastes	Acid dyes: green 25, black 26, blue 7 Basic dyes: blue 9 (Methylene blue) Reactive dyes: Remazol
Sharma et al. (2011)	Agricultural wastes, industrial waste, clays	 Acid dyes: yellow 23, yellow 36, yellow 99, yellow 117, blue, blue 9, blue 25, blue 29, blue 74 (Indigo carmine), blue 80, blue 113, blue 264, orange 7, orange 10, orange 51, blue 80, red 91, red 114, brown 283, violet, Brilliant blue, Egacid orange II, Egacid red G, Egacid yellow G Basic dyes: blue, blue 4, blue 9 (Methylene blue), blue 41, blue 69, violet 1, violet 3 (Crystal violet), violet 10 (Rhodamine B), green 4 (Malachite green), yellow, yellow 28, red, red 18, red 22, red 46, brown 1 Direct dyes: yellow 11, yellow 12, yellow 28, yellow 50, red 12b, red 28 (Congo red), red 89, black, black 19, brown Reactive dyes: blue 2, yellow 2, yellow 23, red, red 2, red 4, red 120, red 141, Ramazol yellow, Ramazol back, Ramazol red Disperse dyes: blue 79, red 1 Other dyes: α-picoline, Safranine, Midlon black VL, Brilliant green, Polar yellow, Polar blue RAWL, Methylene yellow, Methyl violet, Methyl red
Ahmad et al. (2011)	Agricultural wastes	Basic dyes: blue 9 (Methylene blue), green 4 (Malachite green) Direct dyes: blue 71, red 28 (Congo red) Reactive dyes: black 5, red E Disperse dyes: blue, red

Ahmaruzzaman (2010)	Industrial wastes	Acid dyes: red 91, blue 9, blue 29, Egacid orange II, Egacid red G, Egacid yellow G Basic dyes: blue 9 (Methylene blue), violet 3 (Crystal violet), violet 10 (Rhodamine B), green 4 (Malachite green) Direct dyes: red 28 (Congo red) Other dyes: Rosaniline hydrochloride, Midlon black VL, Orange-G
Rafatullah et al. (2010)	Agricultural wastes, industrial waste, clays	Basic dyes: blue 9 (Methylene blue)
Demirbas (2009)	Agricultural wastes	Acid dyes: blue 15, blue 74 (Indigo carmine), red 119, violet 17, violet 49, orange 52 (Methyl orange) Basic dyes: blue 9 (Methylene blue) Direct dyes: blue 86 Other dyes: Erythrosine, Quinoline yellow
Gupta and Suhas (2009)	Agricultural wastes, industrial waste, clays	Acid dyes: brilliant blue, blue, blue 9, blue 25, blue 29, blue 40, blue 74 (Indigo carmine), blue 80, red 88, blue 92, blue 113, blue 193, blue 256, blue 264, red 1, red 14, red 18, red 51, red 73, red 88, red 114, yellow, yellow 11, yellow 17, yellow 36, yellow 99, yellow 117, yellow 132, brown, brown 283, black 26, green 25, orange 7, orange 10, orange 12, orange 52 (Methyl orange), violet, Ethyl orange Basic dyes: blue 3, blue 6 (Meldolás blue), blue 9 (Methylene blue), blue 47, blue 54, blue 69 (Astrazone blue), green 4 (Malachite green), red 2, red 13, red 18, red 22, red 29, red 46, yellow 21, yellow 24, orange 2 (Chrysoidine G), violet 3 (Crystal violet), violet 10 (Rhodamine B), violet 14 (basic fuchsin) Direct dyes: black 168, brown, brown 1, red, red 12b, red 23, red 28 (Congo red), red 79, red 80, red 81, red 89, blue, blue 86, yellow 12, green 26 Reactive dyes: black B, black 5, blue 2, blue 19, blue 114, yellow 2, yellow 23, yellow 64, yellow 86, yellow 176, Levafix, green 12, orange 16, red X6BN Sandoz, red 2 red 120, red 124, red 141, red 189, red 222, red 239, emazol golden yellow, Remazol red BB, Remazol black B, Remazol blue Disperse dyes: blue, red, red 1, orange 25 Other dyes: blue, red, red 1, orange 25 Other dyes: blue, red, red 1, orange 25
Wang and Wu (2006)	Industrial wastes	Acid dyes: blue 9, blue 29, blue 40, red 1, red 88, red 91, Egacid orange II, Egacid Red G, Egacid yellow G Basic dyes: blue 9 (Methylene blue), violet 3 (Crystal violet), violet

		10 (Rhodamine B) Direct dyes: red 28 (Congo red) Other dyes: Rosaniline hydrochloride, Midlon Black VL
Crini (2006)	Agricultural wastes, industrial waste, clays, soil materials, peat	Acid dyes: yellow, yellow 17, yellow 36, yellow 99, yellow 117, yellow 132, blue, blue 9, blue 25, blue 29, blue 40, blue 80, blue 113, blue 193, blue 256, blue 264, red 4, pred 18, red 73, red 88, red 114, violet, violet 17, orange 10, orange 12, orange 52 (Methyl orange), Ethyl orange, green 25 Basic dyes: yellow, yellow 21, yellow 24, red 2, red 13, red 18, pred 22, red 29, red 46, blue 9 (Methylene blue), blue 47, blue 69, green 4 (Malachite green), violet 3 (Crystal violet), violet 10 (Rhodamine B), violet 14 (basic fuchsin) Direct dyes: red, red 2, red 2, red 12, red 124, red 141, red 189, red 222, red 239, E-4BA, yellow 2, yellow 23, yellow 64, yellow 86, yellow 176, yellow 208, blue 2, blue 19, blue 114, black 5, orange 16, orange 107, Remazol yellow, Remazol BB, Remazol blue Disperse dyes: red 1 Other dyes: Alizarin sulfonic, Sella fast brown H, Methyl violet
Ramesh et al. (2005)	Agricultural wastes, industrial waste	
Crini (2005)	Synthetic biopolymers	Acid dyes: blue 113, yellow 36, red 114 Basic dyes: violet 3 (Crystal violet) Direct dyes: red 28 (Congo red) Reactive dyes: red 2, red 189, red 141, red 189, blue 2

1 Table 2. Papers on compost and vermicompost use as adsorbents for pollutant removal.

Pretreatment	Composition of compost	Contaminant	Reference	
Eisenia fetida earthworm (40 days)	-Sewage sludge from the second municipal wastewater treatment plant -Different additive materials (soil, straw, fly ash, and sawdust) were mixed with sludge	Heavy metals (Pb (II) and Cd (II)) and tetracycline (TC)	He et al. (2017)	
Pyrolysis at 300°C, 500°C and 700°C	Vermicompost biochars	17β-estradiol	Wu et al. (2016)	
Slow pyrolysis	Vermicompost biochar	Rhodamine B	Wang et al. (2015)	
<i>E. fetida</i> earthworm	Cattle dung vermicompost	Cu, Mn, Fe, Zn	Singh and Kaur (2015)	
Pyrolysis at 400-700°C	Vermicompost biochar	Heavy metal ions, dyes and organic contaminants	Yang et al. (2015)	
	Temple wastes: vegetable crop residues, grass residues, dry mango leaf litter, regular farmyard manure and cow dung vermicompost	Cd	Pradhan et al. (2014)	
	Commercial cattle manure vermicompost	Cd	Carrillo Zenteno et al. (2013)	
Dried in an oven at 60°C, and sieved less than 150 μm	Commercial vermicompost as gardening humus	Methylparathion	Mendes et al. (2012)	
Air-dried for 72 h and sieved a 2 mm	Cattle manure vermicompost	Cu (II), Cd (II)	Jordão et al. (2011)	
<i>E. fetida</i> earthworm Sun-dried and sieved to 300 μm	Vermicompost	Cr, Pb, Ni	Parra et al. (2010)	
Air-dried for 72 h	Cattle manure vermicompost	Al (III), Fe (II)	Jordão et al. (2010)	
Dried at 70°C for 4h	Cattle manure vermicompost	Zn (II)	Jordão et al. (2009)	
	Local vermicompost	Pb, Ni, V, Cr	Urdaneta et al. (2008)	
Dried and sieved between 75-150 µm	Local vermicompost	Cd (II), Pb (II)	De Godoi Pereira et al. (2004)	
Dried and sieved size of $\leq 150, \leq 355$ or ≤ 600 mm	Local vermicompost	Cd (II), Cu (II), Pb (II), Zn (II)	Matos and Arruda (2003)	
Dried at 60°C for 24 h Dried at 60°C for 24 h Vermicompost samples were obtained from different regions of Minas Gerais and São Paulo States (Brazil)		Cd (II)	Pereira and Arruda (2003)	

		Colorant(s) studied				
Reference	Adsorbent	Basic dyes	Acid dyes	Reactive dyes	Direct dyes	Other dyes
Tsui et al. (2003)	Compost	Blue 9, Green 4	Black 24, Orange 74	Orange 16, Red 2	Blue 71, Orange 39	
de Godoi Pereira et al. (2009)	Vermicompost	Crystal violet, Methylene blue				
Paradelo et al. (2009c)	Urban waste compost, grape marc vermicompost, pine bark compost					Winery wastewater
Kyziol-Komosińska et al. (2010)	Green waste compost		Blue 193, Black 194			
McKay et al. (2011)	Urban waste compost			Red 234		
Jozwiak et al. (2013)	Sewage sludge green waste compost	Green 4, Violet 10		Yellow 84, Black 5		
Toptas et al. (2014)	Spent mushroom compost	Red 18	Red 111	Brown 37		
Pérez-Ameneiro et al. (2014)	Grape marc compost					Winery wastewater
Bhagavathi et al. (2015)	Kitchen waste compost	Malachite green				
Bhagavathi et al. (2016a)	Kitchen waste compost, leaf waste compost, paper waste compost, water hyacinth compost	Crystal violet				
Bhagavathi et al. (2016b)	Water hyacinth compost	Methylene blue, Malachite green, Blue 41				
Dey et al. (2017)	Sugarcane bagasse vermicompost	Methylene blue				
Anastopoulos et al. (2018)	Pruning waste compost	Methylene blue				

1 Table 3. Papers on compost and vermicompost use as adsorbents for dye removal.

1 Table 4. Summary of adsorption parameters of dyes on composts/vermicomposts. Qm: maximum adsorption capacity at the Langmuir equation;

 $2 \qquad t_{eq}: contact time for maximum adsorption.$

	Adsorption	Kinetics		
Dye	$Q_m (mg g^{-1})$	t _{eq} (min)	Optimal pH	Reference
Methylene blue	5.47	500		de Godoi Pereira et al. (2009)
Methylene blue	296	1		Bhagavathi et al. (2016b)
Methylene blue	250	1	no optimal pH	Anastopoulos et al. (2018)
Malachite green	151	300	8	Bhagavathi et al. (2015)
Basic green 4 (Malachite green oxalate)	26.41	300	5	Jozwiak et al. (2013)
Malachite green	153	240		Bhagavathi et al. (2016b)
Crystal violet	0.78			de Godoi Pereira et al. (2009)
Basic blue 41	158	10		Bhagavathi et al. (2016b)
Basic red 18	400		6	Toptas et al. (2014)
Basic violet 10/Rhodamine B	27,2	180	5	Jozwiak et al. (2013)
Basic blue 9	0.08	180		Tsui et al. (2003)
Acid orange 74	0.005	180		Tsui et al. (2003)
Acid red 111	141		3	Toptas et al. (2014)
Acid black 24	0.014	360		Tsui et al. (2003)
Acid blue 193	9.3			Kyziol-Komosińska et al. (2010)
Acid black 194	15.9			Kyziol-Komosińska et al. (2010)
Reactive yellow 84	2.15		3	Jozwiak et al. (2013)
Reactive black 5	4.79	180	3	Jozwiak et al. (2013)
Reactive red 234	0.718	24 h	2.3	McKay et al. (2011)
Reactive red 2	0.003	180		Tsui et al. (2003)
Levafix braun (reactive brown 37)	169.5		2	Toptas et al. (2014)
Direct orange 39	0.002	180		Tsui et al. (2003)