Morphometric and Structural Properties of a Sustainable Plant Biomass with Water Purification Potentials

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Abstract: The leaf, stem, and root of wild sesame with eco-physiological functions of water and mineral sorption were targeted for water treatment. Morphometric properties of the plant sections were investigated by light microscopy. Structural and surface characteristics of pulverized samples were studied by thermogravimetry (TGA), Raman spectroscopy, Brunauer–Emmett–Teller (BET), and Scanning electron microscopy. Wettability and sorption potentials were studied by sessile drop analysis, while a methylene blue dye polluted water treated with the plant’s sorbents was assessed by UV–Vis spectroscopy. The presence of parenchyma cells, trichomes, vessels, fibres, cellulose, lignin, and other pore-containing structures was confirmed. The stem and root biomasses possessed comparatively higher pore sizes (0.011 and 0.124 µm, respectively), surface energy (33.32 and 31.8 mN/m), and dispersive components (32.45 and 31.65 mN/m). The leaf was high in polar components and had a biomass surface area of 3.19 m²/g. Water treated with the root and stem sorbents gave the lowest dye concentration (0.19 mg/L and 0.20 mg/L, respectively) in treated effluent at 120 mins. It was noted that eco-physiological properties informed water purification potentials of the sampled biomasses and could be used for bioprospecting of useful plant materials for water purification. This study established that functional components of plants, porous characteristics, and surface properties of the materials studied are important factors when considering plant sorbents for water purification.

Keywords: morphometric; plant biomass; water purification

1. Introduction

Successful application of different biomaterials as sorbents for the purification of water have been reported. Biomaterials have been used for the treatment of different water contaminants such as dyes, heavy metals, microbes, biopharmaceutical waste, and other emerging water contaminants. Different structural compositions such as fibre, pith, lignin, polysaccharides, pectin, and cellulose have been reported in plants used for water purification [1,2]. It has been reported that eco-physiological and anatomical structures in plants may account for different adaptations and functions. Foreknowledge of the properties and characteristics of biomaterials aiding adsorption would result in appropriate selection of sorbents with improved water purification processes [3]. This also enhances...
green innovation in the field of water treatment and quality improvement [4]. Structural properties may also play an important role in determining adsorption rate [5–7].

In recent years, a considerable number of studies have focused on low-cost alternative materials for water treatment from agricultural materials [8]. Several agro-industrial wastes and residues have been investigated for adsorption with varying success. These include coconut shell [9], cassava peel, walnut shell, coffee bean husk, corn cob, rice husk, pecan shell and sugar cane bagasse [10], Pyracantha coccinea [11], rice husk [12,13], *Thuja orientalis* biomass [14], lignocellulose-biomass, jute fiber [15], and *Quercus ilex* L. biomass [16]. These biomasses have been used as adsorbents for the removal of different contaminants from polluted water. However, new economical, easily available, and highly effective adsorbents are still needed [8]. Of particular interest is the emergence of a wild Sesame in South Africa for water purification. This plant appears to be a suitable candidate for commercial exploitation. Its antibacterial properties have been established and can be explored for water treatment [17–23]. It is considered a multipurpose plant resource used ethnomedicinally for consumption and as a cleaning aid [22]. The use of its mucilaginous leaves as an eco-friendly and cheap adsorbent for removal of Pb (II) ion from wastewater samples and solution was reported by Edokpayi et al. [21]. Bassey et al. [22] reported on its use for sequestering some metal ions in solution after modification. In another study, an improvement of water quality using the whitish extract from this plant as a clarifying agent for turbid water was investigated [20]. Surface characteristics and physico-chemical characteristics of the stem biomass concerning heavy metal removal from polluted water were reported by Odiyo and Edokpayi [23]. Apart from the above-mentioned studies, there is a paucity of information on applications of the plant. This study looks into the structural properties and eco-physiological functions of different parts of the studied plant, as well as their contributions during water purification.

2. Materials and Methods

The methods described include techniques used for the morphometric and structural characterization, surface characteristics, wettability, and water remediation potentials of the biomass studied.

2.1. Light Microscopy

Sectioning for the morphometric study was done using a microtome. Samples were stained with safranin, dehydrated, and studied for morphological and anatomical variations under a light microscope.

2.2. Structural and Surface Characteristics

In order to elucidate structural information of the samples, the thermal stability of biomass compositions was studied by thermographimetric analysis and used in calculating the percentage compositions using a TGA 0.5000 with NanoAnalyze Software v3.12.0 (TA Instruments—Waters LLC 109, Lukens Drive, New Castle, DE 19720) under nitrogen. Raman spectra of the samples were acquired with a BRUKER Senterra spectrometer using an OPUS GA gas analysis base package software - Bruker Optics Inc. Billerica, MA USA (excitation lasers wavelengths: 785 nm, laser intensity attenuation: 10%, spectral resolution: 9–18 cm$^{-1}$; and wavenumber: 90–3750 cm$^{-1}$) in order to observe the intensity and variation in compositions. For surface properties, specific surface ($S_{sp}$) values and pore size distribution were estimated with nitrogen adsorption, using an ASAP 2020 analyzer (Micrometric Instrument Corporation, USA). The pore volumes and diameters were analyzed by scanning electron microscope and processed by SMILE VIEW™ Map software -JEOL JSM-6010LA, Tokyo, Japan (5–20 kV voltage; 11–12.5 mm work distance). For surface free energy, contact angle measurements of different liquids on sample pellets were measured at 25 ± 2 °C using a drop shape instrument FTA 1000 high-performance image (First Ten Angstroms, Newark, New Jersey, United States). Sessile
drops of 3 µl liquids were made on sample pellets using a microsyringe and photographed with a black and white CCD camera [25]. Changes in the contact angle were recorded and averaged. Surface energy, polar, and dispersive components of samples were calculated according to the Owens– Wendt method, based on the Young-Dupre and Fowkes equations. Ultrapure water (milliQ Water system, resistivity 18 X/cm, Millipore), diiodomethane (Acros, 99%), and glycerol [26] were selected as liquids with desired surface tension properties.

2.3. Water Purification, Wettability, and Sorption Studies

The water purification potential of the samples was examined by measuring the adsorptive capacity and methylene blue dye removal potentials of the materials in simulated dye effluent of 10 mg/L under batch experimental conditions (sorbent: 0.02 g/mL, agitation: 145 rpm, temperature: 25 ± 2 °C, time: 120 mins, and reacting solution: 20 mL). The absorbance of treated effluent was monitored at 663 nm with a UV–Vis spectrophotometer (PG Instrument Ltd., Model T80). Standard dye solutions ranging from 0.5 to 20.0 mg/L were used to generate analytical calibration furnished by the software of the spectrophotometer [27,28]. Subsequently, the concentrations of dye in treated water were calculated automatically from the system software. All analytical measurements were performed in triplicate, and the precision of the standards was higher than 99% (R² = 0.9991). Wettability and adhesion properties of samples were calculated from surface free energy through drop shape analysis. About 8–10 drop analyses per sample were performed for selected liquids on pressed powdered biomasses. The changes in the contact angles were recorded and averaged. The surface energy, polar, and dispersive components of samples were calculated automatically according to the Owens–Wendt method on a DSA 100 contact angle measuring system equipped with a DSA3 software [25]. Since wettability and adhesion properties of a sample are directly related to the surface free energy [29], these properties can be compared for the various sample using this technique.

3. Results and Discussion

3.1. Morphometric, Structural, and Surface Properties

The morphometrics of the studied samples are presented in Figure 1. Similarities in structures were observed for biomasses of stem and root, which differs from structures in the leaf. Eco-physiologically, the presence of trichomes in leaf has been associated with sorption [30]. Surface roughness and area properties of the leaf biomass is expected to enhance its sorption behavior. From the results, the fibre length and density are high in root biomass and account for notable variation in the studied samples. Fibres in plants have been associated with eco-physiological functions of water transfer [31] through perforations and pore-like structures. Stem and root with this notable structure may possess enhanced porous nature. There are similarities of structures and metrics in stem and root that differs from those observed in the leaf, which may inform variation in water treatment applications of these samples.
Figure 1. Morphometric distributions of various cells and tissues in stem and root (A–C) and leaf (D).

Figure 2 shows the profiles of weight loss against temperature for the samples with the characteristic percentage change in biomass over the different temperature range (Figure 2 inset). About 3–5% of the biomasses account for water and volatile compounds in the parts. This initial loss in weight is due to evaporation and sample dehydration [32]. Around 17–30% loss in biomass weight is from lignin and combustible mineral residue because of a non-oxidative atmosphere used for thermal analysis [33]. Hemicellulose and cellulose components of the various parts account for 62–78% mass. These later losses in weight are accounted for by thermal degradation at the elevated temperature used during the thermogravimetric analysis [34]. It is observed that the leaf biomass has the lowest cellulose and hemicellulose content of 62%, while the other biomass portions possessed 70% or more of cellulose and hemicelluloses composition. Plant biomasses reported in the literature has been reported to consist of 2.47–7.25% water and extractable soluble substances, about 69% cellulose, and 14% lignin [24,35], which is a trend observed during TGA analysis of the studied plant biomasses.
Figure 2. Thermographimetric profiles.

Raman spectroscopic response (Figure 3) establishes higher intensity for root and stem than the content in the leaf portion of the sorbent. It is notable that the trend in total lignin, hemicellulose, and cellulose in TGA for root, stem, and leaf corresponds to the intensity observed in the Raman spectroscopy. The characteristic peaks between the regions of 1500–2000 cm\(^{-1}\) and 2500–3000 cm\(^{-1}\) have been reported for cellulose, lignin, and fibre materials [36].

![Figure 2. Thermographimetric profiles.](image)

![Figure 3. Raman spectroscopy.](image)
The pore distribution (by Brunauer–Emmett–Teller (BET)) analyses of the materials are indicated in Table 1, and the surface area properties showed that the leaf biomass exhibited comparatively larger surface area with an average value of 3.34 \( \text{m}^2/\text{g} \) than the stem and root biomasses. The stem and root are characterized with larger pore sizes, which is suitable for composite material formulation. The large surface area of the leaf is a desired attribute for the sorption of contaminants during water treatment and stabilization of nanomaterials in solution. Biomasses with high surface area have been reported in literature as superior sorbents in solution [37]. As indicated in Figure 4, the materials are mostly microporous. Microporous materials are often used to facilitate the contaminant-free exchange of environmental media where mold spores, bacteria, and other contaminants become trapped and allow for purification of the filtered media. Values reported in this study are similar to those of other authors reporting on surface properties and porosity of plant materials [38,39]. The result of SEM (Figure 4) corroborates the observation in the BET and light microscopy studies.

Table 1. Pore size distributions of biomass materials of wild sesame.

| Parameter               | Leaf  | Stem | Root |
|-------------------------|-------|------|------|
| BET surface area \( (\text{m}^2/\text{g}) \) | 3.340 | 0.300 | 0.270 |
| Pore size \( (\text{um}) \)       | 0.005 | 0.011 | 0.124 |

Figure 4. SEM images of plant (A) leaf, (B) stem, and (C) root.

3.2. Drop Shape Analysis and Sorption Properties

The liquid drop shape and contact angle properties of the tested materials are indicated in Figure 5 (Inset (D); a sessile dropping sample on pelletized biomass). A similar contact angle response was observed in order of leaf > stem > root except for diiodomethane. Diiodomethane, a non-polar liquid, showed significantly different behaviour with very fast
liquid absorption. The notable variation in sorption characteristics of the different parts illustrates the compositional variation in the different biomasses of the plant. The leaf does not readily absorb the solvents tested, while the stem and root were easily wetted, which resulted in low contact angle measurement in those samples. As shown in Table 2, the stem and root material possess higher surface energy (33.32 and 31.8 mN/m, respectively) than the leaf (28.03 mN/m) and are higher in dispersive components (32.45 and 31.65 mN/m, respectively). The leaf, however, exhibited high polar components (3.71 mN/m). A positive correlation has been established in the literature for protein content in plant biomass and the polar surface energy component [40], indicating that the leaf biomass consists of high protein constituents, which may be tapped for stabilization of nanomaterials. Surface hydrophobicity has been reported as characteristic of components in plant materials and has been confirmed in the work of Guettler et al. [40]. The high polar nature of the leaf biomass means that its sorbents readily interfere with water treatment processes. The trends of results obtained for water sorption showed that the various parts possessed hydrophilic properties (<90° of contact angle) except for the leaf [41].

**Figure 5.** Contact angles of diiodomethane (A), glycerol (B), and water (C) on biomass. NB: (D)—sessile drop on biomass pellet; ST—stem, L = Leaf; R—root.
Table 2. Surface energy, polar, and dispersive component properties of plant part.

| Part | Surface Energy (mN/m) | POLAR (mN/m) | DISPERSE (mN/m) |
|------|------------------------|--------------|-----------------|
| Leaf | 27.24                  | 3.71         | 23.53           |
| Stem | 33.32                  | 0.86         | 32.45           |
| Root | 31.80                  | 0.19         | 31.61           |

Cellulose and hemicellulose constituents or the side groups of amino acids have been reported for a similar trend of wetting and sorption properties in other studies [42,43]. The trends in fibre compositions in relation to the observed sorption characteristic of stem, root, and leaf biomasses confirmed the significant contribution of fibres to sorption. Higher cellulose and hemicellulose contents were in stem and root, which exhibited higher sorption than leaf material. The Microscopy, BET pore size, and TGA analysis support and reflect the superior characteristics of fibre composition of stem and root. Sorbents with low interference during water treatment may, therefore, be targeted from stem and root material, while polar components from leaf may be targeted for stabilization of nanomaterials in solution. Material possessing low polar surface energy and associated low hydrophilicity would be desirable and compatible with hydrophilic polymer materials [40] for composite material development. It has been reported that the chemical characteristics of fibre contribute to variation in contact angle and surface energy [44]. The result for surface energy observed in this study ranged between 27.24 and 33.82 mN/m for leaf and stem biomasses, respectively. This result falls in the range reported for commercial composite material (25.7 and 38.1 mN/m), with the dispersive component similarly contributing the main fraction. The stem and root properties best match the surface characteristics of a commercial polymer matrix composite material [41]. With regard to adhesion characteristics, high surface energy is required for optimum decontamination during the water treatment since adhesion properties increase with surface energy properties.

3.3. Purification of Methylene Blue Dye in Polluted Water

Simulated dye effluent was used to check the applicability of the sorbents for the treatment of polluted water. The working concentration of the dye was chosen based on the optimum amount reported in the literature [45–47]. More concentrated dye solution may partly dimerize and further polymerize in an aqueous medium, giving rise to apparent deviations from Beer’s law. With regard to purification potentials, sorbents prepared from the root and stem materials gave the lowest concentration of dye 0.19 mg/L and 0.20 mg/L (which corresponds to 9.81 and 9.80 mg/L of dye removal, respectively) in treated effluent at 120 mins, which was observed as the equilibrium time. The absorbance and methylene blue dye concentrations after the treatment of the simulated effluent containing 10 mg/L of dye is presented in Table 3. While the leaf sorbent resulted in the highest amount of dye in solution (0.48 mg/L), stem and root resulted in reduced concentrations of 0.20 and 0.19 mg/L, respectively [48]. In the process of dye adsorption, dye molecules initially have to encounter the boundary layer effect and then diffuse from boundary layer film onto an adsorbent surface [49,50]. Finally, they have to diffuse into the porous structure of the adsorbent [6,48]. For the leaf biomass, the adsorption process can only be explained by the first two stages since the materials lack the presence of visible pores under a microscope. The stem and root possessed notable pores, and diffusion into the porous structures explains why the biomasses performed better.
The root and stem biomasses have some notable fiber fissures. On the other hand, the leaf appears to have a high surface area which may enhance the amount of absorbed dye [8]. Given that the dye molecule may be accommodated in the pores of the adsorbent, sorbents with larger pore sizes are likely to adsorb more molecules of dye in the solution. Implications of porous parameters to adsorption have been described in the literature [51–53]; high specific surface area and pore diameter have been associated with improved efficiency and availability of more adsorption sites during treatment of dye effluents as opposed to a compact structure with low specific surface area and average pore diameters [48].

Table 3. Dye sorption properties of treated dye effluent water.

| Sample  | Absorbance | Dye Conc (mg/L) | Sorption (%) |
|---------|------------|-----------------|--------------|
| Leaf    | 0.0695     | 0.48            | 95.2         |
| Stem    | 0.0171     | 0.20            | 98.0         |
| Root    | 0.0150     | 0.19            | 98.1         |
| Control | 1.8526     | 10.0            | -            |

3.4. Comparative Study Sorption and Functional Studies

The comparative performance and properties of the seed sorbent with other materials studied are reported in Table 4. Leaf, as a partial storage tissue, possessed lesser pore characteristics comparable to that observed in the seed with similar storage function. High functional and unique sorption characteristics of a polysaccharide extract from the leaf and seed have been reported and widely established for water purification in literature. This is in agreement with the presence of high polar compositions in the leaf and seed biomasses [20–23]. Other reports describe the polyfunctional and water purification properties of similar polysaccharides with a wide band around 1000–1250 cm$^{-1}$ [54] attributed to C–OH stretching of polysaccharide, which disappears after different treatment methods [2]. Eco-physiological functions of water transportation and associated structures may account for improved pores of sorbents prepared from stem and root, which compensates for the lack of functional polysaccharides and polar components. Surface energy compositions of the various parts show that fibres with improved fixtures compensated for enhanced energy of sorption in stem and root with low polysaccharide polymers. The low porous property of seed fibre may account for its differing performance in dye sorption and water purification properties. Baysal et al. [1] already reported the contribution of pith structure in sunflower to availability of close and open pores attributed to the interlaminar spacing, which interestingly retained its structure during carbonization.
Table 4. Comparative performance of various plant sorbents.

| Parts     | Seed       | Leaf                      | Stem                          | Root                          |
|-----------|------------|---------------------------|-------------------------------|-------------------------------|
| Physiological function | Food storage | Water guttation, transpiration, and storage | Fluid conduction and mineral transportation | Water absorption and transportation |
| Surface area (m²/g) | 3.200 | 3.30 | 0.30 | 0.30 |
| Pore size (µm) | 0.005 | 0.005 | 0.010 | 0.120 |
| Surface energy (mN/m) | 28.03 | 27.24 | 33.32 | 31.80 |
| Polar composition (mN/m) | 3.57 | 3.71 | 0.86 | 0.19 |
| Fibre composition (%) | 49.0 | 3.0 | 37.0 | 42.0 |
| Dye removal (%) | 97.4 | 95.2 | 98.0 | 98.1 |

A similar report by Singh et al. [55] for methylene blue dye sorption in leaves of *Ginkgo biloba* resulted in 89–91% dye removal in simulated effluent with a near-equilibrium time of 100 min. Other observations on MB dye removal have been reported on cotton stem, neem leaf powder, and banana leaf powder [56,57]. However, these studies reported removal efficiencies at longer contact times (>120 min). At the end of the reaction, plant biomasses became saturated, suggesting maximum engagement of functional groups available in the various samples for dye removal. The samples’ coloration changed from somewhat brownish to blue.

4. Conclusions

This study has established relationships between eco-physiological properties and the sorption behavior of plant sorbents used for water purification. Surface properties, fibre compositions, and porous characteristics of the plant biomasses are important when considering plant sorbent for water purification. Establishing the polar and dispersive components of each part has informed the probable water treatment application path for each of the plant parts studied. Phytochemical signatures and functional properties of the wild sesame studied need to be assessed for its further exploration in phyto-biotechnology.

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