Phytotoxicity of Corncob Biochar before and after Heat Treatment and Washing

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Abstract: Biochar from crop residues such as corncobs can be used for soil amendment, but its negative effects have also been reported. This study aims to evaluate the phytotoxic effects of different biochar treatments and application rates on cress (Lepidium sativum). Corncob biochar was produced via slow pyrolysis without using purging gas. Biochar treatments included fresh biochar (FB), dried biochar (DB), washed biochar (WB), and biochar water extract (WE). Biochar application rates of 10, 20, and 30 t/ha were investigated. Significant phytotoxic effects of biochar were observed on germination rates, shoot length, fresh weight, and dry matter content, while severe toxic effects were identified in FB and WE treatments. Germination rate after 48 h (GR₄₈) decreased with the increase of biochar application rates in all treatments. The observed order of performance of the biochar treatments for germination, shoot length, and shoot fresh weight for every biochar application rate was WB>DB>WE>FB, while it was the reverse order for the shoot dry matter content. WB treatment showed the best performance in reducing the phytotoxicity of biochar. The mitigation of the phytotoxicity in fresh corncob biochar by washing and heat treatment was found to be a simple and effective method.

Keywords: biochar; crop residue; corncob; germination; phytotoxicity; self-purging pyrolysis; soil amendment

1. Introduction

Corncob is biomass residue, which is available and underused in many countries including Ethiopia [1,2]. It was reported in a previous study that in the corn belt areas of Ethiopia the average annual corn stover (i.e., cobs, husks, leaves and stalks) production per household was 2.09 tons [3]. In developing countries, corn is still harvested manually. The cobs with kernels are picked, dried, and stored. After shelling the kernels, the corncobs are available for other uses without extra effort for the collection and transportation. Therefore, corncobs have a potential to be processed into biochar for both energy and soil improvement via a slow pyrolysis process. This can improve the resource use efficiency along the biomass-based value webs. Corncob biochar could have an innovative use as propagation substrate in agricultural production systems [4,5].

In general, slow pyrolysis process requires a purging gas (e.g., nitrogen) to obtain oxygen-limited condition in the system [6]. The unaffordability and poor accessibility of pure nitrogen could hinder the establishment of biochar systems for smallholders in developing countries [7]. There are limited numbers of studies on pyrolysis without using nitrogen as purging gas (self-purging pyrolysis) [8,9]. Therefore, the need exists for studies on the possibility of producing biochar via slow pyrolysis without using purging gas. To address the existing knowledge gap, the production and characterization of corncob biochar from a self-purging pyrolysis reactor was carried out in previous studies of the
It was proven that a self-purging pyrolysis reactor effectively produced corn cob biochar with acceptable quality. However, in order to avoid negative effects of corn cob biochar on plants and soils, phytotoxicity tests should be carried out before the biochar will be applied. Cress seeds are widely used for germination and toxicity tests due to their specific characteristics such as rapid growth and response, affordability, and hydroponic characteristics [12–15]. Cress seeds were also selected by Rombolà et al. [16] for a study to identify the phytotoxicity of biochars derived from poultry litter and corn stalk. To compare the results with previous studies, cress seeds were used in the present study for the germination test.

In recent years, biochar has gained substantial attention for its potential use as carbon sequestration, soil improver and biofuel. The concept of using biochar as a soil improver was established based on the research on Amazonia Dark Earths (Terra Preta) [17]. It was proved by several studies that agriculture, environment, and energy sectors can benefit from various applications of biochar [18,19]. However, increasing numbers of studies reported negative effects and dubious benefits of biochar for agricultural applications and carbon sequestration under field conditions [20,21]. More research on biochar derived from different biomass feedstocks is required before applying biochar to different types of soils under various climate conditions [22]. Moreover, the existence of potential contaminants in biochar was also reported in previous studies. Polycyclic aromatic hydrocarbons (PAHs), volatile organic compounds (VOCs), heavy metals (Cd, Cr, Cu, Ni, Pb, and Zn), tars, furans, and dioxins were the conventional pollutants that could be present in biochar [23,24]. These pollutants were commonly formed during pyrolysis and might exist at a low concentration with less bioavailability since they could be absorbed by the biochar [23–26]. A few studies on the composition and impact of residual tars and VOCs were carried out [27–29]. It was determined that biochar containing leachable organic compounds showed positive effects on corn productivity [30], while negative effects on aquatic microorganisms were observed [27]. The contamination of biochar during pyrolysis was caused by the re-condensation of the VOCs, which condensed into liquid products. These liquids were the degradation products of lignin, cellulose, and hemicellulose during the pyrolysis process [31], which contained acetone, acetic acid, methanol, and furfural. The other substances such as alcohols, aldehydes, furans, ketones, organic acids, and phenols were among the main compounds found in the liquids. Furthermore, PAHs could also be found in the liquid products from the pyrolysis process [31,32]. In the case of biochar toxicity, many studies focused on PAHs and heavy metals [33]. VOCs such as acetone and benzene in biochar were found to have severe phytotoxic effects [29,33]. In the presence of transition metals such as Cr, Cu, Fe, Pb, and Zn in the biomass feedstock, free radicals were generated during pyrolysis [25]. These free radicals reacted with water and formed reactive oxygen species, which could have negative effects on seed germination, root-shoot elongation and plant growth [25]. Liao et al. [25] also reported that free radicals in biochar had more detrimental effects on seed germination than the PAHs and heavy metals. Salinity in biochar was also found to have a negative effect on seed germination and seedling growth due to osmotic stress [34,35]. The biochar salinity was usually estimated by electrical conductivity (EC) [36]. It was evident that salt stress induced by high salinity in biochar significantly inhibited seed germination [16]. Moreover, the alkaline nature of biochar indicated by a high pH value might lead to an insolubilization of plant nutrients [34,37].

Previous studies were carried out to identify methods to reduce biochar phytotoxicity [37,38]. It was reported that washing biochar with water or an organic solvent significantly reduced its toxicity. In this washing process, an aqueous extract was separated from the solid biochar [37,39]. It should be noted that VOCs in biochars derived from different feedstocks at high temperatures (800–860 °C) did not inhibit germination of barley [37]. It was also evident that biochar produced at a higher temperature had less phytotoxic effects than biochar produced at a lower temperature [6]. VOCs in biochar could be reduced by handling, processing, and long-term storage [38,40]. A previous study by Kołtowski and Oleszczuk [41] showed that biochar toxicity was also reduced by drying the biochar at 100 to 300 °C for 24 h. However, biochar toxicity and phytotoxicity mitigation methods have not yet
been widely studied on biochar produced in a self-purging pyrolysis. Therefore, the need exists to assess the toxicity of the fresh corncob biochar before any agricultural applications. Furthermore, it is also necessary to identify whether simple washing and heat treatments can adequately reduce the phytotoxicity of corncob biochar produced in a self-purging pyrolysis reactor. After washing biochar, the biochar water extract might have high environmental risks. Thus, the phytotoxicity of the biochar water extract should be also assessed, which will provide useful information for a proper management of the water extract. This can avoid the contamination to soils, ground water, and the ecosystems.

It should be noted that while biochar might offer potential benefits, there are also risks arising from its applications. Therefore, biochar properties must be carefully evaluated before field applications. Different treatments such as heat treatment and washing could be options for the reduction of the phytotoxicity in biochar. In this study, the physiochemical properties of the corncob biochar were determined. The objective of this study was to investigate the phytotoxic effects of different biochar treatments on seed germination of cress (*Lepidium sativum*). Fresh biochar (FB), dried biochar (DB), washed biochar (WB), and biochar water extract (WE) with the application rates of 10, 20, and 30 t/ha were investigated. The phytotoxic effects on germination rates, shoot length, fresh weight, and dry matter content of cress seedlings were identified.

2. Materials and Methods

2.1. Biomass and Biochar Preparation

Corncobs were provided by the experimental station of the University of Hohenheim (Heidfeldhof, 48°42′56″ N 9°11′29″ E, 396 m a.s.l.). The corncobs were collected from cultivars being used for animal feed. The cobs without kernels were collected manually after being discarded from a combine harvester. The biomass was dried at the experimental station and stored in a wooden box with a perforated floor.

A self-purging pyrolysis reactor was used for the pyrolysis experiments as presented in previous studies [10,11]. The reactor was constructed of stainless steel with inner dimensions of 22.6, 15.6, and 9.8 cm in length, width, and height, respectively. Various sizes of holes on the lid of the reactor were used as pyrolysis gas outlets. In the present study, a hole with a diameter of 6 mm was selected. The pyrolysis reactor was placed in a pyrolysis chamber during the experiments. A gas outlet pipe was attached to the pyrolysis chamber with inner dimensions of 25, 18, and 10 cm (length, width, and height). The pyrolysis unit was heated in an ashing furnace (LVT 15/11/P330, Nabertherm GmbH, Lilienthal, Germany).

In total 3.7 kg of whole corncobs without size reduction were pyrolyzed in 8 batches. The corncob biomass was heated from 100 to 450 °C at a heating rate of 10 °C/min. The pyrolysis temperature was kept at 450 °C for 60 min without using a purging gas. After removing the pyrolysis reactor from the furnace, it was covered with aluminum foil to avoid further oxidation and cooled down for 30 min at room temperature. Those operating conditions have been chosen to obtain corncob biochar with a low volatile matter content, high fixed carbon content, high heating value, high pH, high EC, and high biochar yield [11].

2.2. Characterization of Corncob Biochar

The biochar yield was calculated on air-dried basis (ad), as follows:

\[
Y_{\text{biochar, ad}} = 100 \times \frac{M_{\text{biochar}}}{M_{\text{biomass}}} \tag{1}
\]

where \(Y_{\text{biochar, ad}}\) is the air-dried basis yield of biochar (%), \(M_{\text{biochar}}\) represents the mass of produced biochar (g), and \(M_{\text{biomass}}\) represents the total mass of biomass (g).

Biochar was ground using a coffee mill (CM3260, GRUNDIG Intermedia GmbH, Neu-Isernburg, Germany) and sieved to obtain a particle size of <2 mm. The biochar samples were thoroughly mixed in a plastic container before random samples were taken for the analyses of physicochemical
properties and germination test. The analyses of the physicochemical properties of the biochar were done in triplicate. The oven drying method based on DIN 51718 [42] was used to determine the moisture content (MC) of the biochar. The analysis of volatile matter content (VM) was carried out according to the standard methods DIN 51720 [43], while the ash content (AC) of the biochar was determined based on DIN 51719 [44]. The calculation of the fixed carbon content (FC) was done using the following equation:

\[
FC = 100 - VM - AC
\]  

The pH values were measured in a biochar solution. Approximately 0.5 g of biochar and 5 mL of 0.01 mol/L CaCl\(_2\) solution were mixed. After shaking the biochar solution for an hour, the pH values were determined using a pH meter (HQ40D, Hach Company, Colorado, USA). The EC was determined in the biochar water extract (1:10 w/v) using an electrical conductivity meter (Cond 315i/SET, Xylem Analytics Germany Sales GmbH & Co. KG, Weilheim, Germany).

The elemental analyzer (vario Max CNS, Elementar Analysensysteme GmbH, Langenselbold, Germany) was used to measure the C, N, and S content. Inductively coupled plasma optical emission spectrometry (ICP-OES) (Vista-PRO, Varian Inc., California, USA) was employed to estimate the major extractable mineral cations such as Al, Ca, Fe, Mg, Mn, Na, Zn, and P. Whereas, an inductively coupled plasma mass spectrometry (ICP-MS) (Vista-PRO, Varian Inc., California, USA) was used to determine the water extractable trace elements such as Cd, Co, Cr, Cu, Ni, Pb, Rb, and Sr. The effective cation exchange capacity (ECEC) was determined by simultaneous ICP-OES applying 1 M ammonium chloride extraction based on the handbook forest analytics (HFA) method A3.2.1.8 [45]. The ECEC was calculated by summing the exchangeable cations of Al, Ca, Fe, K, Mg, Mn, and Na.

### 2.3. Treatments of Corncob Biochar

Phytotoxic potential was determined before and after heat treatment and washing. Untreated biochar further on is referred to as FB. Heat treatment was applied to reduce VOCs and PAHs [41], and to change physicochemical properties such as hydrophobicity and hydrophilicity [38]. For this purpose biomass was oven dried according to DIN 51,718 [42] at 105 (±2)°C for 24 h and then placed in a desiccator for 30 min. The samples were stored in airtight containers until use. The heat-treated biochar is further on referred to as DB. To reduce water-soluble toxic compounds in the solid phase [37,39], biochar was also washed. The fresh biochar was mixed with 24 mL of de-ionized water and manually shaken for 1 min. The biochar suspension was shaken in the lab shaker (Type 1083, Gesellschaft für Labortechnik mbH, Burgwedel, Germany) for 24 h at room temperature. Subsequently, the solid and liquid fractions in the biochar suspension were separated using the filter paper (Filter discs, Grade 388, Pore size 10–15 μm, Sartorius Stedim Biotech GmbH, Göttingen, Germany) and vacuum pump (N 035.3 AN. 18, KNF Neuberger GmbH, Freiburg, Germany). As a result, WB and biochar WE were obtained and used for the germination test. The WE treatment was used to identify the potential environmental risks and contamination, which could be caused by the leaching effect of fresh biochar. For the control (CON), sand without the addition of biochar was taken.

### 2.4. Germination Test

Cress seeds were acquired from Bruno Nebelung GmbH, Everswinkel, Germany. The company reported a germination rate of 99% for the seeds. A pre-test revealed a germination rate of 97%.

Plastic mini greenhouses each holding one planting tray of 57 × 38 × 18 cm, (Maximus Complete, Romberg GmbH & Co. KG, Ellerau, Germany) were set for the germination tests. The mini greenhouse was equipped with two illumination units (24 watt, 6400 Kelvin). A heat mat (50 × 30 cm, 30 watt) was used to control the temperature in the mini greenhouse. A control unit was employed to regulate the temperature and lighting (HortiSwitch Thermostat, Romberg GmbH & Co. KG, Ellerau, Germany).
Sand with a particle size of 0.6–1.4 mm in diameter was used. The sand was disinfected in the pyrolysis reactor at 600 °C for 3 h.

The germination test was carried out using a block design. The experiment was performed with three and four replications for treatments and control (CON), respectively. Two mini greenhouses were assigned as block 1 and block 2. A seedling tray with 20 germination pots was placed in each of the mini greenhouse. The size of each germination pot was 5 cm × 4 cm. A total of 16 germination pots were used for the replications in this experiment as described in Table 1. Three application rates for biochar were selected, namely 2, 4, and 6 g of biochar per pot representing 10, 20, and 30 t/ha, respectively. The application rates were determined according to the assumption that the biochar was incorporated into the soil over a depth of 50 mm [46]. Each germination pot of the mini greenhouse was filled with a mixture of 100 (± 0.05) g disinfected sand, 24 mL de-ionized water and 2, 4, and 6 g of biochars FB, DB, and WB as shown in Table 1. Also, the biochar WE was tested by mixing 100 (± 0.05) g disinfected sand with 24 mL WE, where 2, 4, and 6 g of biochar were washed with de-ionized water. This corresponds to 83, 167 and 250 g biochar washed in 1 L water.

Table 1. Experimental set-up.

| Treatments               | Block 1 and 2 | Biochar | Extract |
|--------------------------|---------------|---------|---------|
|                          | Replications  | Seeds per replication | (g)       | (g/L)   |
| Control (CON)            | 4             | 5       | -       | -       |
| Fresh biochar (FB)       | 3             | 5       | 2, 4, 6 | -       |
| Dried biochar (DB)       | 3             | 5       | 2, 4, 6 | -       |
| Washed biochar (WB)      | 3             | 5       | 2, 4, 6 | -       |
| Biochar water extract (WE)| 3             | 5       | -       | 83, 167, 250 |

The sand, biochar, and de-ionized water or WE were filled into a plastic bottle and manually shaken for 45 seconds before filling the germination pot with the mixture. The moisture content in the substrate was maintained at 85% of the maximum water holding capacity (WHC) of the sand [47].

There were three runs for the whole experiment, in which the three application rates were performed separately. The germination period lasted 7 days under 24 h continuous lighting, 5500–7500 lux [48] and controlled temperatures of 23 (± 2)°C. The distance between the lamp (T5HO 24 watt, PAR white 2400K, Romberg GmbH & Co. KG, Ellerau, Germany) and the top of the germination pot was 25 cm. Total numbers of germinated seeds were counted after 24 h and 48 h. The normal and abnormal seedling emergence and above-ground biomass (fresh and dry shoot weight, shoot length) were evaluated [49].

Germination rate (GR) was defined as a percentage of the germinated seeds to the total seeds within 24 h (GR24) and 48 h (GR48). A seed was considered as germinated when there was visible root development [35]. The above-ground biomass of cress was collected. The shoot length (mm) was measured using a digital slide caliper (M 823–160, Brüder Mannesmann Werkzeuge GmbH, Remscheid, Germany). The fresh weight of the shoot biomass was measured in grams using a digital balance (ED224S, Sartorius AG, Göttingen, Germany). Subsequently, the biomass was dried in an oven at 105 (± 2)°C for 24 h and the dry weight was recorded. Finally, the MC and dry matter content (DM) of the shoot biomass were calculated.

2.5. Statistical Analysis

Generalized linear mixed model (GLMM) using the GLIMMIX procedure in statistical analysis system (SAS) (Ver. 9.3, SAS Inst., Cary, NC, USA) was employed for the statistical analysis. The analysis of variance (ANOVA) and the comparison of means using least significant difference (LSD) were evaluated at 95% confidence level (p < 0.05).
3. Results and Discussion

3.1. Characteristics of Corncob Biochar

The biochar yield was 26.42 ± 0.91%. The results of the proximate analysis, pH, and EC of the biochar are presented in Table 2. The biochar particle distribution is also shown in Table 2. The biochar yield in our study (26.42%) was similar to the results in a previous study, which reported biochar yields of 25–27% [6]. This confirmed that the pyrolysis of corncob without using purging gas produced similar amounts of solid products. Özçimen and Ersoy-Meriçboyu [50] reported that the biochar yield decreased linearly with an increase in the purging gas flow rate. This might be explained by the removal of the volatile matters from the feedstock, which reduced the secondary reaction such as re-polymerization and re-condensation. However, the impact of the purging gas on the biochar yield was not highly significant. On the other hand, there might be a risk of high VM in biochar in the absence of purging gas during pyrolysis, which might increase the phytotoxic substances [10,11].

Table 2. Proximate analysis, pH, EC, and particle size distribution of the corncob biochar.

| Parameters               | Unit       | Value          |
|--------------------------|------------|----------------|
| Moisture content (MC)    | wt.% db    | 1.18 ± 0.10    |
| Volatile matter content (VM) | wt.% db  | 14.48 ± 0.21   |
| Ash content (AC)         | wt.% db    | 6.52 ± 0.06    |
| Fixed carbon content (FC)| wt.% daf   | 78.98 ± 0.29   |
| pH                       |            | 10.34 ± 0.04   |
| Electrical conductivity (EC) | mS/cm  | 7.21 ± 0.05    |
| Particle size            |            |                |
| CBP ≥ 2 mm               | %          | 0.39           |
| 2 mm ≥ CBP > 1 mm        | %          | 2.30           |
| 1 mm ≥ CBP > 850 µm      | %          | 2.12           |
| 850 µm ≥ CBP > 600 µm    | %          | 7.96           |
| 600 µm ≥ CBP > 500 µm    | %          | 5.74           |
| 500 µm ≥ CBP             | %          | 80.15          |
| Processing loss          | %          | 1.35           |

Value presented as mean ± standard deviation; ^ Weight percentage on dry basis; h Weight percentage on dry ash free basis; CBP stands for corncob biochar particle.

There were various sizes of biochar particles in the corncob biochar, and more than 80% of the particles were smaller than 500 µm (Table 2). Although biochar particle size distribution did not show any effect on the toxic effect of the biochar [51], a smaller particle size could increase the surface area and water holding capacity. The proximate analysis of biochar indicated that there was 14.48% and 78.98% of VM and FC, respectively (Table 2). These results were in agreement with the results in the previous study [6]. It was reported that the AC, VM, and FC were 1.2–71.8%, 14.9–34.9%, and 36.4–85.0%, respectively, in various biochars produced via slow pyrolysis process at 450 °C using different feedstocks [6,52]. The VM of the biochar in this study was 14.48%, which was below the threshold of VM of biochar for soil application (20%) [53]. This implied that a self-purging pyrolysis reactor was able to produce biochar with an acceptable amount of volatile matter. The AC and pH value of the biochar in the present study were also in agreement with the results from previous studies [6,33,52]. The biochar had a mean pH value of 10.34, which indicated a high alkalinity. The alkalinity generally results from the salts present in the ash. The high pH value of biochar might be a result of the high K content (25,602 mg/kg) in the biochar [54], which was the highest elemental content in the corncob biochar. Salt stress on plants might be exposed by the high AC of the biochar [38]. Biochar with a high pH could be applied to soils that need a liming effect [55]. However, the negative impacts of salt stress on seed germination were reported in previous studies [38,56]. Hoekstra et al. [35] reported that salinity might negatively affect germination and plant growth, especially at the early stage of the germination period. Generally, the effects of the salt stress were irrelevant in biochar water extract with an EC value of ≤ 2.0 mS/cm [35]. The EC value of the biochar was 7.21 mS/cm as shown...
in Table 2, thus the negative effects of the salt stress on germination and seedling growth could not be disregarded in this study.

The results of the mineral content, trace element content, ultimate analysis, and cation exchange capacity of biochar are described in Tables 3 and 4. The major mineral contents in the biochar were K, P, Mg, Ca, Zn, Na, Mn, Fe, and Al, respectively. Consequently, the analysis of the effective cation exchange capacity showed the highest exchangeable K$^+$ of 62.7 cmol$_c$/kg. The ECEC was 71.1 cmol$_c$/kg. The addition of biochar to soils has a potential to enhance the soil cation exchange capacity, as reported in a previous study [57]. The major heavy metals in the biochar were Zn, Mn, Fe, Cu, Cr, Ni, Pb, As, Cd, and Co, respectively. The content of the heavy metals was less than 52.9 mg/kg. In this study, the heavy metal content (Zn, Fe, Cu, Cr, Pb, and Cd) in biochar was relatively low compared to the results (up to 214.05 mg/kg) from rice straw, wheat straw, and corn stalk biochar in previous studies [25,58]. The ultimate analysis indicated that the biochar had a high C (77.6%), but low N content (65.21%). This resulted in a high C/N ratio (65.21), which could lead to a short-term N immobilization after incorporating biochar into soils [59]. Based on the elemental properties of the corncob biochar, it was observed that the biochar had the potential to provide additional macronutrients such as K, P, C, N, Mg, and Ca to plants. In addition, micronutrients such as Zn, Na, Fe, Mn, and Cu could have positive effects on plant growth, especially when biochar was applied in small quantities [25].

### Table 3. Major mineral content, trace element content and ultimate analysis of corncob biomass and biochar.

| Element | Biomass (mg/kg) | Biochar (mg/kg) |
|---------|----------------|----------------|
| Al      | 97.5           | 6.00           |
| Ca      | 285            | 787            |
| Fe      | 61.9           | 20.5           |
| K       | 6.38           | 25.602         |
| Mg      | 373            | 1268           |
| Mn      | 8.00           | 22.1           |
| Na      | 18.9           | 33.7           |
| P       | 430            | 2930           |
| Zn      | 33.1           | 52.9           |
| Trace element (mg/kg) | | |
| As      | <0.100         | <0.0500        |
| Cd      | <0.150         | 0.0300         |
| Co      | <0.150         | 0.0100         |
| Cr      | 8.42           | 1.77           |
| Cu      | 5.81           | 9.32           |
| Ni      | 2.61           | <0.150         |
| Pb      | 0.500          | 0.0600         |
| Rb      | 0.970          | 21.4           |
| Sr      | 1.06           | 2.06           |
| Ultimate analysis (wt. %) | | |
| C       | 45.7           | 77.6           |
| N       | 0.611          | 1.19           |
| S       | 0.0580         | <0.100         |
| C/N     | 74.8           | 65.2           |

*Values on dry basis; Weight percentage on dry basis.

### Table 4. Exchangeable cations and effective cation exchange capacity (ECEC) of corncob biochar.

| Exchangeable Cations | Concentrations (cmol/kg) |
|----------------------|-------------------------|
| Na$^{+}$             | 0                       |
| Ca$^{2+}$            | 1.80                    |
| Fe$^{3+}$            | 0                       |
| K$^+$                | 62.7                    |
| Mg$^{2+}$            | 6.60                    |
| Mn$^{2+}$            | 0                       |
| Na$^+$               | 0                       |
| ECEC                 | 71.1                    |
3.2. Effects of Corncob Biochar on Cress Seed Germination

The germination rates (GR_{24} and GR_{48}) are shown in Figure 1. At a biochar application rate of 10 t/ha, biochar treatments did not have a significant effect (p = 0.4750) on the GR_{48}. All of the biochar treatments (FB, DB, WB, and WE) resulted in similar germination rates (GR_{48}) as in the CON. In case of GR_{24}, it was observed that the biochar treatments also did not significantly delay (p = 0.9191) the germination of cress seeds. Therefore, FB, DB, WB, WE, and CON showed similar values of GR_{24}. This result implied that a biochar application rate of 10 t/ha or lower did not significantly reduce the germination rate of cress. At an application rate of 20 t/ha, biochar treatments had a significant effect (p = 0.0335) on the GR_{48}. The CON had the highest GR_{48} of 95% followed by WB (93%). It was observed from GR_{24} that the biochar treatments had a significant impact (p = 0.0216) on cress germination. Compared to the CON, FB, and WE reduced GR_{24}, while DB and WB increased GR_{24}. It was evident that WB performed as good as CON on GR_{48} and even better than CON on GR_{24}, which indicated that washing biochar successfully reduced its toxicity at an application rate of 20 t/ha. At an application rate of 30 t/ha, the effect of biochar treatments on GR_{48} was significant with p-values of <0.0001 but was not significant for GR_{24} (p = 0.1105). FB and WE completely inhibited the germination of cress after 24 h (GR_{48} = 0%). The GR_{48} in WB treatments was not significantly different compared to the value in the CON. CON and DB treatments were significantly different (p <0.05) with a GR_{48} of 95 and 73%.

![Figure 1. Germination rates (GR) under different biochar application rates (10, 20, and 30 t/ha) and treatments (Control: CON, Fresh biochar: FB, Dried biochar: DB, Washed biochar: WB and Biochar water extract: WE). The first stacked column indicates the germination rate after 24 h (GR_{24}), while the second stacked column shows the germination rate between 24–48 h. The sum of stacked columns represents the germination rate after 48 h (GR_{48}) Different capital letters show significant differences in GR_{48} between biochar treatments at same application rate (p <0.05), and different small letters show significant differences in GR_{48} between biochar application rates of same biochar treatment (p <0.05). Standard errors of GR_{48} are represented by the bars (n = 6 for the treatments, and n = 24 for the CON).](image)

The application rate of biochar had a significant effect on GR_{48} in FB and WE treatments with p-values of <0.0018, and 0.0033. This result was in agreement with the findings from previous research describing a significant influence of the biochar application rate on seed germination [37,38,60]. On the contrary, the application rate did not significantly impact the GR_{48} in DB (p = 0.1267) and WB (p = 0.5986) treatments. This indicated that washing biochar did sufficiently reduce the toxicity even at an application rate of 30 t/ha, when the germination rate was considered as an indicator. As shown in Figure 1, the germination rate (GR_{48}) was significantly different in FB and WE treatments with increasing application rates from 20 to 30 t/ha, indicating a high toxicity in the fresh biochar and
biochar water extract. While the application rate of biochar increased from 10 to 30 t/ha, the GR₄₈ decreased from 93 to 87, 97 to 73, 97 to 40, and 87 to 30% in WB, DB, WE, and FB treatments, respectively. WB treatments showed the best performance in reducing biochar toxicity, when germination was used as an indicator. Apart from WB treatments, DB also showed a good potential to reduce the germination inhibition induced by biochar toxicity.

The germination rate can be considered as the most sensitive indicator for the toxicity in different biochar treatments, which was confirmed by a previous study [33]. Based on the results of this study, corncob biochar could be used at a low application rate (10 t/ha) without a significant phytotoxic effect on seed germination. In a previous study, it was reported that biochar from date palm leaflets did not result in toxic effect on lettuce germination [61]. It was reported that the addition of biochar at low application rates (10–50 t/ha) increased germination of wheat [60]. At an application rate of more than 20 t/ha, biochar treatments have to be applied to reduce the phytotoxicity in biochar and negative effects on germination. Washing and heat treatment of biochar showed promising results in reducing negative effects of biochar on seed germination. FB and WE showed acute and severe toxic effects on germination. A strong negative effect of WE on germination was also reported by Buss and Mašek [33]. Therefore, after washing corncob biochar, the biochar water extract must be managed properly to avoid contamination to the environment. Water-soluble toxic substances such as PAHs, phenols, organic acids, ketones, and alcohols in WE can result in high phytotoxicity on seed germination [62]. In the FB treatments, cress seeds were in direct contact with biochar and were also exposed to water-soluble compounds and volatiles. Therefore, FB resulted in high levels of toxicity on seed germination. In this study, the germination test was carried out in closed mini greenhouses, therefore the seeds were fully exposed to volatiles. These volatiles accumulate in the air, which could inhibit the germination without direct contact to cress seeds. It was reported that the germination of spring barley decreased due to the volatiles released from hydrochar [37]. Volatile toxic substances in biochar also demonstrated negative effects on germination, which resulted in a delayed germination in cress [33]. A pH value of 5.5–7.5 was found to be preferable for seed germination [63]. The high pH value (10.34) of the biochar might be responsible for germination inhibition [34]. In addition, the high AC in biochar could also induce salt stress, which might also have reduced the germination rate. It was suggested that water-soluble compounds in biochar could have played a predominant role in biochar phytotoxicity [27]. In the FB, DB, and WB treatments, biochar was mixed with water, in which toxic substances could have been released. Therefore, there was a high risk of germination inhibition by the water-soluble compounds.

3.3. Effects of Corncob Biochar on Shoot Length

Figure 2 shows the effect of biochar treatments and application rates on the shoot length. At a biochar application rate of 10 t/ha, biochar treatments had a highly significant effect ($p < 0.0001$) on the shoot length. The CON had the highest shoot length of 33.01 mm. Among the treatments, the shoot length was highest in WB (23.28 mm), but it was not significantly higher than the shoot length in DB. On the other hand, FB and WE significantly reduced the shoot length compared to DB and WB. At a biochar application rate of 20 t/ha, the effect of biochar treatments on the shoot length was also highly significant ($p < 0.0001$). In WB, the shoot length (21.90 mm) increased significantly compared to FB, DB, and WE. As expected, the lowest shoot length was found in FB (7.93 mm). However, the shoot lengths among FB, DB, and WE treatments were not significantly different. This implies that the phytotoxic effect on the shoot length was significantly reduced by washing the biochar. In case of an application rate of 30 t/ha, biochar treatments also had a significant impact ($p < 0.0001$) on the shoot length. WB treatment showed the highest potential in reducing the phytotoxicity, which resulted in significantly higher shoot lengths (11.57 mm) compared to the other biochar treatments (FB, DB, and WE). This indicated that at a high application rate washing biochar with de-ionized water could still reduce the phytotoxicity to some extent.
The effect of biochar application rates on the shoot length was highly significant ($p < 0.0001$) in all of the biochar treatments (FB, DB, WB, and WE), which was in agreement with the results from a previous study [25]. The shoot length decreased significantly with increasing application rates from 10–20 and 20–30 t/ha in FB, DB, and WE. It should be noted, that increasing application rates from 10–20 t/ha did not significantly reduce the shoot length in WB (only 6% reduction). However, increasing the application rate from 20–30 t/ha resulted in a significant reduction (51%) of the shoot length in WB treatments.

The shoot length was found to be mainly affected by the delayed germination [33]. The delayed germination reduced the time for plant growth, which might result in reduced shoot lengths. The shoot length proved to be a good indicator to evaluate the effect of biochar treatments and application rates. This could be supported by the fact that all of the treatments and application rates showed significant differences in the shoot lengths compared to the CON. The shoot length was significantly reduced by the addition of biochar produced from peanut hull at 500 °C [38]. Contrarily, it was reported that biochar derived from date palm leaflets promoted the shoot length of lettuce [61]. However, the germination test in the previous study was carried out on filter papers, which could lead to the different outcomes compared to the germination test on biochar-sand mixtures in our study. The strong negative effect of WE treatments on the shoot length was supported by similar findings from a previous research, where rice straw biochar significantly reduced the shoot length of corn, rice, and wheat [25].

### 3.4. Effects of Corncob Biochar on Shoot Fresh Weight

The effect of biochar treatments on shoot fresh weight is illustrated in Figure 3. The biochar treatments had a significant impact ($p < 0.0001$) on shoot fresh weight in all biochar application rates (10, 20, and 30 t/ha). At a biochar application rate of 10 t/ha, the DB and WB treatments resulted in similar shoot fresh weight compared to the CON. The FB had the most negative effect on the shoot fresh weight among the treatments. The WB treatment still showed the highest shoot fresh weight among the biochar treatments at an application rate of 20 t/ha, but was significantly reduced compared to the CON. The FB, DB, and WE had significantly lower shoot fresh weights than that of WB. In CON, WB, DB, WE, and FB treatments, the shoot fresh weight was 0.054, 0.050, 0.032, 0.027, and 0.027 g, respectively. At a 30 t/ha application rate, there was a significant reduction of the shoot fresh weight
in the WB compared to the CON (0.054 g). However, the shoot fresh weight in the WB (0.032 g) was significantly higher than in the FB, DB, and WE treatments. The FB, DB, and WE treatments resulted in a similar shoot fresh weight of 0.011–0.014 g.

![Figure 3. Shoot fresh weight of cress under different biochar application rates (10, 20, and 30 t/ha) and treatments (Control: CON, Fresh biochar: FB, Dried biochar: DB, Washed biochar: WB and Biochar water extract: WE). Different capital letters show significant differences between biochar treatments at same application rate (p < 0.05), and different small letters show significant differences between biochar application rates of same biochar treatment (p < 0.05). Standard errors are represented by the bars (n = 6 for the treatments, and n = 24 for the CON).](image)

The biochar application rate significantly influenced (p < 0.0001) the shoot fresh weight in all biochar treatments, including FB, DB, WB, and WE. The reduction of the shoot fresh weight was highly significant (about 50% reduction) with increasing application rates from 10 to 20 and 20 to 30 t/ha in FB, DB, and WE treatments. The shoot fresh weight was not significantly reduced (only 7% reduction), when the application rate increased from 10 to 20 t/ha in WB treatments. This result indicated that washing biochar could adequately reduce the phytotoxic effect on shoot fresh weight up to an application rate of 20 t/ha. However, at an application rate of 30 t/ha the shoot fresh weight was significantly reduced by 36%. In general, the WB treatments showed the highest shoot fresh weight among the biochar treatments for every application rate investigated in this study.

Contrary to the findings in our study, it was determined that adding corncob biochar significantly increased the fresh weight of wheat in sandy soil [64]. A previous study also showed that biochar derived from argan shells increased fresh biomass weight of salad and barley [65]. In addition, it was reported that peanut hull biochar did not have a significant influence on the fresh weight of barley after germination [38]. In agreement with the results in our study, peanut hull biochar significantly reduced the fresh weight of cress seedlings, when the seeds were germinated without extra irrigation [38]. This implied that biochar from different feedstocks and pyrolysis conditions could have various effects on seed germination and seedling growth [54]. Therefore, potential toxic effects of each biochar need to be determined before its application in agriculture.

### 3.5. Effects of Corncob Biochar on Dry Matter Content of the Shoot Biomass

Figure 4 describes the treatment and application rate effect of biochar on the dry matter content of the shoot biomass. The treatment effect was highly significant (p < 0.0001) for all biochar application rates. At a biochar application rate of 10 t/ha, the FB treatment had a significantly higher DM than other treatments and the CON, while the CON, DB, WB, and WE had comparable DM contents. At a 20 t/ha application rate, FB and WE performed significantly better than other treatments and
the CON, which resulted in DM contents of 35.34 and 34.46%, respectively. At a 30 t/ha application rate, the FB, DB, and WE had comparable DM contents, which were significantly higher than the DM content in the WB and CON. The DM content in FB, WE, DB, WB, and CON was 37.37, 35.82, 35.35, 29.48, and 21.10%, respectively. It should be noted that for all application rates the CON had the lowest DM content compared to the biochar treatments.

Figure 4. Dry matter content of the shoot biomass under different biochar application rates (10, 20, and 30 t/ha) and treatments (Control: CON, Fresh biochar: FB, Dried biochar: DB, Washed biochar: WB and Biochar water extract: WE). Different capital letters show significant differences between biochar treatments at same application rate (p <0.05), and different small letters show significant differences between biochar application rates of same biochar treatment (p <0.05). Standard errors are represented by the bars (n = 6 for the treatments, and n = 24 for the CON).

It was determined that the biochar application rate had a significant impact on the DM content in all biochar treatments. The p-values were ≤0.0004. In the FB treatment, the DM content did not increase significantly, when the application rate increased from 20 to 30 t/ha. This might be due to the phytotoxic effect at high application rates in FB treatments. In DB treatments, the DM content significantly increased with increasing biochar application rates. Only the DM content at 30 t/ha was significantly higher than the other application rates in WB treatments. The DM content in WB treatments increased by 0.17 and 7.89% with increasing application rates from 10 to 20 and 20 to 30 t/ha, respectively. In case of WE treatments, the DM content did not significantly increase with increasing application rates of 20 to 30 t/ha, which could be explained by a high phytotoxic effect at high application rates. Among the biochar treatments, WB had the lowest DM content. This implies that the DM content could be promoted by the mineral nutrients. Since the nutrients leached away in the WB treatment, the DM content of the shoot biomass was negatively affected by the nutrient deficiency.

In general, the DM content of shoot biomass increased in biochar treatments compared to the CON. A positive effect of biochar on shoot dry weight was also reported in a previous study [66]. This can be explained by the addition of mineral nutrients from biochar ash [67]. Water extract from corn stover biochar was also found to increase the shoot dry weight of tomato seedlings [68].

3.6. Phytotoxic Compounds in Biochar

There was only a limited amount of research on the phytotoxic effects of biochar. It was reported that various phytotoxic compounds were responsible for the negative effects on germination and seedling growth. Conventional toxic compounds in biochar include toxic metals, tars, PAH, furans, and dioxins [23,24]. Leachable organic compounds in biochar were found to have negative effects on soil, plants, and the environment [27]. In addition, other potential toxic compounds in biochar were
free radicals, which were generated during a pyrolysis process. Negative effects on seed germination, such as germination inhibition and delayed shoot growth were observed in biochar with ample free radicals [25]. A previous study carried out by Liao et al. [25] showed that heavy metals and PAHs had less negative impacts on seed germination compared to the free radicals. It was found that mobile organic compounds in biochar resulted in high phytotoxic effects on cress seed germination, and shoot and root length, while PAHs in biochar might not be responsible for the toxicity on seed germination, since the mobility of the PAHs was relatively low [33]. Furthermore, salt stress and water-soluble toxic organic compounds could lead to high toxic effects on seed germination [56]. Therefore, one or a few of the above-mentioned elements could have a negative effect on germination and seedling growth in cress. Further research is needed to identify the phytotoxic substances in biochar from a self-purging pyrolysis reactor in order to ensure a safe and sustainable application in agriculture.

3.7. Effects of Biochar Treatments and Application Rates

A significant negative effect of FB treatments on germination was identified in cress. The negative impact on the germination rate drastically increased with increasing application rates. Therefore, the raw corncob biochar should be tested for its phytotoxicity and treated to reduce the toxicity. As shown in Figure 4, the shoot biomass in FB treatments had the highest DM content (i.e., the lowest MC). This might be explained by the positive effect of nutrients in FB on the biomass production, which led to a high DM content. The high level of water-soluble toxic compounds in FB might also damage the plasma membrane of cress cells, which reduced the water uptake ability of cress seedlings resulting in a low MC in the shoot biomass. It was reported that a direct contact of FB with seeds intensified the phytotoxic effect of biochar [33]. Nevertheless, it was observed that FB showed some positive effects on the dry matter content of the shoot biomass, which might be associated with the additional P and K from biochar. In the present study, high amounts of K and P were identified in the corncob biochar. Moreover, the effective cation exchange capacity of K was also considerably high, which could lead to a better retention capacity of the cation against leaching. FB was hydrophobic and had a lower capacity to absorb water. The hydrophobicity of FB could be reduced by an aging and weathering process [69,70]. A short-term application in this study showed, that FB had a negative effect on germination rate, shoot length, and shoot fresh weight, but the results might be different in a long-term application. In general, the most significant phytotoxic effect on the germination and seedling growth of cress was observed in FB treatments. This could be associated with the low water holding capacity and the high phytotoxicity in FB treatments. The results of FB treatments in this study were in agreement with the findings from a previous study, where the effect of FB suspension was studied [16]. Therefore, it is necessary to perform biochar aging and weathering treatments such as washing and heat treatment to reduce the phytotoxicity.

The WE treatments showed a less negative impact on the germination rate and seedling growth of cress compared to the FB treatments. The germination rate, shoot length, and shoot fresh weight decreased sharply with increasing biochar application rates, while the dry matter content increased. In a previous study, the negative effect of the water extract from macadamia nut shell biochar produced at 430 °C on the germination of radish and corn seeds was identified [59]. The water extract of biochars from varying feedstocks was found to reduce seedling growth in corn [39]. A negative effect of water extract from pine biochar produced at 450 °C was also observed on the growth of aquatic photosynthetic microorganisms [27]. Water-soluble toxic compounds in biochar were found to reduce the germination rate in cress [33]. Rombolà et al. [16] reported that the germination rate of cress in biochar water extract was similar to that of fresh biochar suspensions, which was in agreement with the findings in our study. It was evident that the water-soluble phytotoxic compounds decreased the germination rate and shoot growth in cress. Therefore, after washing biochar the water extract generated from this process must be handled with care and disposed of properly without contaminating the environment. Future research could be carried out to identify the methods to eliminate the toxicity in the water extract and its potential uses.
It was reported that the phytotoxicity in biochar could be reduced by handling, processing, and storage [33]. The initial property of biochar could be changed from hydrophobic to hydrophilic by heat treatment. The reduction of VOCs in biochar can also be achieved by heat treatment. Nevertheless, the drying process might not be able to eliminate all of the water-soluble toxic substances in biochar. Therefore, there might be less phytotoxicity in DB treatments, but some toxic compounds still remain. In comparison, DB treatments should have higher water holding capacity and lower phytotoxicity than FB and WE treatments. The findings of this study indicated that the phytotoxicity in biochar was significantly reduced in the DB treatments at an application rate of 10 t/ha. However, the DB treatments had a slightly higher shoot length and shoot fresh weight than FB and WE treatments. It was reported in a recent study that drying of biochar for 24 h at different temperatures ranging from 100 to 300 °C significantly reduced the phytotoxicity [41]. In our study, a drying temperature of 105 (±2) °C might not be sufficient to remove all of the volatile matters in the biochar. It was reported that drying biochar at 100 °C for 24 h reduced PAHs by 33.8–88.1% [41].

The WB treatment showed the best result for the germination rate, shoot length, and shoot fresh weight of cress. This implied that washing biochar had the best performance in reducing biochar phytotoxicity. Water-soluble toxic compounds were leached away after washing the biochar with de-ionized water. This result was in agreement with the findings from previous studies stating that the phytotoxicity was significantly reduced by washing biochar with water or an organic solvent [37,39]. The amount of VOCs in biochar was also reduced by repeated leaching [33]. It was evident that washing biochar sufficiently mitigated negative effects of biochar phytotoxicity on plant growth [71]. Rombolà et al. [16] also reported that biochar washed with ethanol showed a better performance than FB and WE on the seed germination of cress. It was found that the volatile matters in biochar did not have a significant toxic effect in a gas exchangeable environment, but they could lead to high toxicity in a closed environment [33,37] like the condition of the mini greenhouses in our study. Therefore, it can be expected that the WB treatments could have a better performance in unsealed environment.

According to the results in this study, the germination rate, shoot length, shoot fresh weight, and dry matter content of the shoot biomass proved to be sensitive indicators of the cress response to phytotoxic substances in biochar. These indicators were significantly influenced by the biochar application rate, especially at the application rate of 30 t/ha or higher. It was also reported in previous studies that the biochar application rate had a significant impact on germination and seedling growth [25,68]. Therefore, it is very important to identify suitable application rates of biochar for various agricultural applications.

In this study, low-cost equipment for germination tests was used to identify the phytotoxic effects of biochar on seed germination. The results indicated that the equipment and settings were suitable to effectively identify the phytotoxic effects of different biochar treatments and application rates. Future research on the phytotoxicity of biochar should focus on the effect of biochar on the root biomass, which will increase the knowledge of biochar-root interactions.

4. Conclusions

Significant phytotoxic effects of biochar on the germination rate, shoot length, shoot fresh weight, and shoot dry matter content of cress were identified. Untreated corn cob biochar (FB) and the WE showed severe toxic effects, revealing high soil and environmental risks, while the DB and WB showed less toxicity. The observed order of performance of the biochar treatments for germination, shoot length, and shoot fresh weight at every biochar application rate investigated in this study was WB>DB>WE>FB. When the biochar application rate increased from 10 to 30 t/ha, in the WB, DB, WE, and FB treatments, the germination rate after 48 h (GR48) decreased by 7, 23, 57, and 57%, respectively. With increasing application rates from 10 to 30 t/ha, the shoot fresh weight also decreased by 41, 72, 74, and 75%, in the WB, DB, WE, and FB treatments, respectively. It was concluded that washing (WB) was adequate to significantly reduce the phytotoxicity in biochar. However, the effective mitigation of the phytotoxicity by WB treatments was only confirmed up to a biochar application rate of 20 t/ha.
Simple heat treatment (DB) also significantly reduced the phytotoxicity, but only up to an application rate of 10 t/ha. Therefore, the selection of an economical biochar treatment should depend on biochar properties, application rates, and specific requirements of the application. Based on the findings of this study, it can be concluded that washing and heat treatment are effective in reducing the phytotoxicity of the corncob biochar. Combining washing and heat treatments could further reduce the biochar toxicity.

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