INTRODUCTION

In the last decades, the increase in population anticipated unprecedented demands on food. Agriculture is one of the essential sectors in the world and an important source of food provision for humanity (Tamburino et al. 2020; Foley et al. 2011). Due to this intensification, farmers used a lot of fertilizers to sustain food security. Therefore, agriculture has already suffered from major global environmental impacts: degrading soil, successive years of drought, climate change, and global warming (Saeed et al. 2014). Thus, Morocco is an agricultural country that has diverse crops produced each year due to the favorable climate. Besides, it is taking an incredible reputation in exporting and shipping fruits and vegetables in the universal markets. For instance,
in 2018, Morocco was the third African country which shipped banana by a quantity of 26.3 thousand tonnes, and an export that exceeded nineteen million tonnes (Banana Market Review Prelim Results, FAO, 2018), not only the cultivation of fruits, Morocco has succeeded to cultivate 25,000 ha of peanut on its sandy soils in the Atlantic coast between Kenitra and Larache, also, the production of almond in morocco takes the fifth rank, around the world (Agronomic and veterinary institute in September 2011, Mahhou et al. 1992). Besides, in the area of 4500 ha, Morocco produced 7000 tons of common unshelled walnut (juglans Regia) per year (Agronomic and veterinary institute II, 2006). Despite these virtues, all these crops generate a lot of agricultural residues, and disposal of these wastes is costly. Some of these cultural residues are utilized for burning or composting (Chanakya et al. 2012; Peigné et al. 2004). The two ways are the most used in terms of reducing the volume of agricultural wastes. Otherwise, in some African countries, the use of peanut hulls as feed for animals is also considered a method to benefit from peanut wastes (Boudergues et al. 1970). Even though the profits and benefits of all these methods to reduce agricultural waste, still harm the environment such as air pollution and non-use of energy, and affect the quality of water (Darley et al. 1966). All these drawbacks let us think of other, more profitable, and sustainable methods such as pyrolysis to produce biochar. The history of biochar had existed for thousands of years, moreover, the use of charcoal has been long known in Brazilian soils, it is a black carbon-rich of organic matter soil with higher nutrients such as phosphorus, nitrogen, calcium, and potassium. Indeed, the black carbon can be considered as a carbon sink, which gives terra preta soils the ability to sustain fertility in soils (Glaser et al. 2001).

Plus, several studies had interested in biochar benefits, it has been shown that the application of biochar increased plant growth and microbial activity (Cui et al. 2013; Zhang et al. 2016) Also, it can be considered as an amendment for soil, as well as it helps to enhance soil fertility (Glaser et al. 2002). Moreover, it can mitigate global warming and restore degraded lands (Barrow et al. 2012, Inyang & Dickenson 2015). In contrast, certain biochar can be contaminated by heavy metals (inorganic contaminants) or organic ones such as polycyclic aromatic hydrocarbons (PAH) as well as dioxins and furans (Koltowski et al. 2015). That’s why before any large-scale field application, biochar should be tested if it is toxic or neither. In this study, we applied pyrolysis to four types of biomass; the choice of the four feedstocks was depended on the local waste that left-over from all over our country: almond shells and walnut shells were from the center of Morocco, peanut hull from the west of Morocco, and banana waste was collected from the southwest of Morocco.

The aims of this study were: (a) To examine the toxicity of the four biochars by phytotoxic tests (HAP, heavy metals, and salinity); (b) To test the ability of soil to retain water when mixed with these types of biochar with different concentrations; (c) and to compare the porosity of the four biochars.

MATERIALS AND METHODS

Preparation of biochar

Four different biomass were used from four feedstock materials: Almond Shells (Alm); Walnut Shells (WS), peanut hull (PeH), and Banana waste (BW). Firstly, the samples were dried in the air. The artisanal dry pyrolysis biochar was made at four different temperatures (343, 256, 198, 201 °C) respectively (Bouqbis et al. 2016). The temperature was measured by infrared thermometer Wintact WT900.

Water holding capacity

The soil used in this experiment was sand for the salad germination test and peat for the barley test. Small proportions of biochar (0, 0.5, 1, 2, 4, 6, and 8%) were mixed to fine Sand. The sort that 0.5% refers to 0.5g dry of biochar added to 95.5g dry sand. 0% sand sample was considered as control. 40 g of fresh weight of distinct mixture samples was filled in small tubes, 5.5 cm high, and 3.6 diameters. Then, all tubes were put into a plastic box that was filled with tap water in a way that sand got saturated, and immersed in water for 24 h. The box was wrapped in aluminum foil. After 24 h, water was dropped out by placing tubes on test tube racks. All treatments were replicated three times. The same protocol was applied for different treatments and for the barley test with different percentages (peat only which was considered as control, 2.5%, 10% and 25%).
Phytotoxic test germination

Three phytotoxicity tests were done to assess biochar toxicity. Four types of biochars were tested: banana waste, peanut hull, almond shells, and walnut shells. All biochars were produced by pyrolysis following procedures of (Bouqbis et al. 2016; Bouqbis et al. 2017). In this experiment, three species were used: cress (Lepidium sativum, L.), barley (Hordeum vulgare), and salad (Lactuca sativa L.).

For cress germination, we germinated 0.5 g cress seeds (Lepidium sativum, L.) on two wet pads of cotton above wire on the upper of a (200 mL) glass filled with a mixture of 100 g dry weight of substrate and water. Water holding capacity was stable at 30%. The little glasses were put into 1L glasses and 20 mL of tap water was added. The protocol was described by (Busch et al. 2012, and Bouqbis et al 2016, 2017, 2018). After 7 days, the harvest took place, we measured the fresh and dry weight of cress, as well as, the length of hypocotyl was rounded in centimeter.

Concerning barley germination test, we used the protocol of Busch et al. 2012, the four concentrations of biochar were (1%, 2.5%, 5%, and 10%). The mix was made up of peat and biochar. The dry weight, as well as the WHC of all treatment substrates, was determined. Afterward, the WHC was 60%. We divided the mixture of each treatment into four pots and we placed it in the bottom of it, then we sowed 20 barley seeds (Hordeum vulgare) on each pot and covered it with a little quantity of each mixture. The first weight of the whole pot plants was noted, during 9 days in every pot, we added the tap water in a way to adjust the water loss by evapotranspiration as a result we conclude the parameter of water use efficiency (WUE). After 9 days, the data of temperature and humidity for the four types of biochars was measured and then collected from a data logger also; in each pot of treatment, we noticed the weight of the fresh and dry weight. Besides, we counted all germinated to measure the germination rate of each treatment.

The lettuce test germination drew on the ISO–17126 norm standard to assess the toxicity of substances as well as their impacts on soils (Busch et al. 2012). We mixed sand with biochar following its amounts suggested by Busch (0.5%, 1%, 2%, 4%,6 % and 8%). Before the test started the pH and conductivity of all treatment mixtures were measured. Each Petri dish contained 100 g of a sand mixture according to the appropriate percentage, in which 40 salad seeds were sown and humidified with 85% of its maximum WHC. After one week, the fresh weight and the germinate rate were determined. At the end of the test, the pH and conductivity of treatments were again measured (Bouqbis et al. 2017).

Physical and chemical analyses

The four biochars were first sieved at 2 mm, then pH and electrical conductivity (EC) of all biochars were determined in water extracts with standard electrodes (Blakemore et al. 1987). Elemental analyses were carried out on the sand and the four biochars. The total Na, K, Ca, and Mg contents were determined by a flame emission spectrophotometer (Van Rast et al. 1999). While the total concentration of Fe, Mn, Zn, and Cu were taken by atomic absorption spectrophotometer (Lindsay and Norvell, 1978). The KH4PO4 and NaNO3 were measured using colorimetrical analyses (Blakemore et al., 1987; Lachat, 1998a; Lachat, 1998b). The total soil organic carbon and the total nitrogen (TN) content were measured using Walkley–black method and the Kjeldahl method, respectively.

MORPHOLOGICAL ANALYSES

SEM and EDS analyses

The morphology and the elemental analysis of the four biochars were analyzed by scanning electron microscopy coupled with EDS (EDS/SEM) by FEI, Quanta 200-ESEM operated at 20 kV.

Statistics

One way ANOVA and Tukey’s honest significant difference (HSD) was used to determine statistical of the differences between the four biochars and control in Lepidium test germination. While the multivariate approach of principal component analysis (PCA) was carried out to determine the effect of different parameters for barley test germination. For salad test germination we used two-way ANOVA and we found the groups obtained according to the “treatment” factor by the Scheffé contrast test, the significance was fixed at 5%. All analyses were done by RStudio V1.3.1093.
RESULTS AND DISCUSSION

Water holding capacity

The water-holding capacities were 0.29, 0.36, and 0.58 g H₂O g⁻¹ soil (dry weight) in 0%, 0.5%, and 8% of banana waste biochar-sand mixture, meaning that banana waste biochar had the highest efficiency in increasing the WHC by 19.4% and 50% comparatively with control. While, peanut hull biochar mixed with sand was 0.29, 0.32, and 0.41 for water holding capacities and less effect of increasing comparing to banana biochar, with 9.375% and 29.26% improvement. Indeed, the water holding capacity was improved with the walnut shells 0% and 20.69% of the increase. For Almond shells, water holding capacity was 0.29, 0.29 and 0.38 g H₂O g⁻¹ soil (dry weight) in 0%, 0.5%, and 8%. The increase in the mixture of sand and biochar was 0%, 31.03% respectively.

Many researchers would go that biochar can be considered as a double-edged sword; indeed some biochar showed a positive effect on enhancing the water holding capacity of soils, while other biochars had negative effects. Our peanut hull biochar has increased the WHC in the sand mixture in the salad germination test. This means that our results go in line with a study conducted by (Kammann et al. 2011) on which they found that peanut hull had significantly improved WHC in poor sandy soil and enhanced the yield of crop quinoa (Chenopodium quinoa). Also, we found that our banana waste biochar had increased the water holding capacity.

Phytotoxic test germination

Our results showed that the four biochars enhanced the germination of cress. Indeed, the fresh weight was superior to the control. In fact, the fresh weight was >80%, meaning that the cress test is accepted according to Kehres et al. 2006. After 24 hours, the cress seeds were germinated. The dry and the fresh weight of the four biochars had not been shown any significance. Concerning, the length of hypocotyl, we noted that the high length was higher in walnut shells biochar following up by banana biochar, and monitoring by almond shells biochar. While, the lowest length of hypocotyl was from peanut hull biochar.

Cress was germinated in the four types of biochar which means that all biochars that we used didn’t contain volatile compounds (Fig. 1). Indeed, every biochar must be analyzed, to assess its toxicity, before any field application. Our results showed germination of cress, which means that our peanut hull biochar is safe from toxic compounds such as PHA, PCB, and dioxins. That goes with the study of (Busch et al. 2012). Concerning the fresh weight of seedlings of peanut hull biochar treatments was >80%, which proves that no negative effect of volatiles substances on germination or growth. The same for almond shells biochar, cress was grown, which means no negative effect of the volatile compounds.

The principal component analysis was employed to determine the effects of the four biochar type on the barley germination test. Three variables WC, FW, and Germ_rate) are correlated
with the first component, whereas the two variables (DW, and WUE) are correlated with the second component (Fig. 2), the information collected by the first component is independent of the second information collected by the two variables, so the two informations are complementary. Therefore, a good biochar classification must be given by the two pieces of information.

From the five parameters FW, DW, WC, WUE, and germination rate, it is clear that there were different clusters among the four biochars. To know the best biochar type and its impact on barley germination, a cluster analysis was conducted (Fig. 3). The cluster analysis led to the classification of the biochar types into five groups.

PCA based on the five parameters (Fig. 2) gave a result consistent with that of the cluster analysis. The cluster and PCA results highlighted five groups, for the 0Alm and 1P treatments group which mean (0% of almond biochar and 1% peanut hull biochar respectively), the WUE and DW had the highest value while a low significance in the three variables (FW, WC, and Germination rate). For contrast, it is clear from the biplot PCA that the treatments amended with the almond shells biochar didn’t show strong growth for barley.

At all concentrations that we used (1, 2.5, 5, and 10% biochar-peat mixture), none of them revealed a negative effect on seed barley germination. Indeed, in this study, we based to compare the fresh and dry weight for the four biochars treatments with the control, which contain only peat, to indicate the presence of heavy metals and the toxicity of each biochar. In the banana biochar barley germination test, all treatments showed a high freshness as well as a higher growth rate of barley, while the 10% banana biochar treatment was better than the 5% banana biochar. These results are in line with (Bush et al. 2012) on who found that hydrochar affects barley germination by 10% and 25%. The same result was occurred by (Bargmann et al. 2013), that some biochars have inhibited the germination of different plant species, and some hydrochars emitted the phytotoxic gases. While, the effect of peanut hull biochar on barley germination was efficient than the impact of banana biochar. Peanut hull biochar had a statistically significant impact on FW, WC and germination rate of barley, especially on fresh/dry weight in 2.5% and 10% treatments, and a low impact on barley germination in 1% peat-peanut hull biochar application (Fig. 2). In contrast, it is clear from the biplot PCA that the treatments amended with the almond shells biochar didn’t show strong growth for barley. Furthermore, the application of the four biochars enhanced the water content by 6%, 10%, 1%, 30% for banana biochar; peanut hull biochar, walnut shells biochar, and almond shells biochar respectively. Moreover, The application of the biochars increased the WUE by 7%, 25%, 5% for banana biochar; peanut hull biochar, and almond shells biochar respectively, although walnut shells biochar didn’t increase the WUE.

The results of Table 1 reveal that all the factors have highly significant effect (p-value < 0.0001). In all three repeated tests, 8% banana biochar mixed with sand showed negative germination of *Lactuca sativa*, while lettuce has

![Fig. 2. PCA scatter plot (Biplot) showing the effect of the four biochars made by the four biomass (Almond shells, banana waste, peanut hull and walnut shells) on the five parameters of the barley germination test (WC: water content, DW: dry weight, FW: fresh weight, WUE: water-use efficiency, and Germ_Rate: germination rate)](image-url)
germinated even at an 8% rate on peanut hull biochar, almond shells biochar, and walnut shells biochar. In all treatments, the fresh weight of all seeds and the fresh weight per plant were smaller compared to the control and were zero at 8% of banana biochar, indeed, the scheffé test provides different groups of treatments as showed in Table 2.

In all treatments of sand mixed with peanut hull biochar, lettuce was germinated even at an 8% rate, the germination was higher, which means that peanut hull biochar didn’t contain salt or any sensitive substances for salad germination. Our results are in line with the study of (Bush et al. 2012) in which they found that adding peanut hull biochar didn’t have any negative effect on fresh weight seedlings and germination of Lactuca sativa seeds. In contrast, banana biochar inhibited the germination and fresh weight of lettuce, at the highest application rate of 8%, also, the conductivity of the mixture of sand and banana biochar at 8% level was higher compared to other mixtures. The value was 2.21 mS/cm (Table 3). This means that the mixture of sand and banana biochar contained salt or other substances that could be sensitive to the lettuce germination (Libra et al. 2011, Bouqbis et al. 2016). Also, the concentration and the type of PAH is influenced by the pyrolysis, the temperature and the type of biomass pyrolysis. The increase in the temperature of pyrolysis decreases the concentration of PAH, certain types of biomass produce more PAH compared to others during pyrolyze. The production of Pyrene is not influenced either by the temperature or by the nature of the pyrolyzed biomass, on the other hand, Naphthalene is the PAH most influenced by these two parameters (Freddo et al. 2012). Most biochars have a basic pH either in water or NaCl which can improve the pH of acid soils and eliminate its negative effects (Fidel et al. 2017). Heavy metals increase in biochars (Liu et al. 2014), but these metals are immobilized (Park et al. 2011). While other treatments of banana biochar (0.5, 1, 2, 4, 6%) no negative effects were noticed. Some kinds of biochars having positive effects on the yields of certain crops in saline soils (Akhtar et al. 2015).

Furthermore, the fresh weight seedling which is the more sensitive parameter revealed a positive effect in all biochar treatments. The application of almond shells biochar increased the germination rate of all treatments. Also, it had enhanced pH after adding the almond shells biochar.

Table 1. Statistical results of Two-way ANOVA of the lettuce test germination

| Factors           | Fresh weight per plant | Germination rate | Fresh weight of all seeds |
|-------------------|------------------------|-----------------|--------------------------|
|                   | Fisher Value | p-value        | Fisher Value | p-value        | Fisher Value | p-value       |
| Treatments        | 15,58        | < 0,0001       | 9,00        | 0,00001       | 15,93        | < 0,0001      |
| BC                | 46,26        | < 0,0001       | 33,84       | < 0,0001      | 44,14        | < 0,0001      |
| Treatments x BC   | 11,13        | < 0,0001       | 9,89        | < 0,0001      | 8,61         | < 0,0001      |
The physical and chemical properties of four biochars and sand collected from Taroudant are shown in Table 3. The pH values of all biochars were alkaline, ranging from 9.41 to 8.91. The highest value (pH 9.41) was observed in the walnut shells biochar formed at 256 °C, then the pH of the almond shells formed at 343 °C. This goes with an increase in temperature of pyrolysis and a decrease in pH values (Celletti et al. 2020). The EC value was lower for the sand comparing to the four biochars. Furthermore, the mineral composition was higher for banana waste biochar than the others. Concerning heavy metals, the BC-WS and BC-Alm contents revealed the highest value. From, Table 3, it can be seen that the organic matter and organic carbon (MOt%, CO%) were robust for the four biochars comparing to sand.

Our biochars materials produced from different feedstocks containing banana waste, almond shells, walnut shells and peanut hull are characterized by strongly alkaline pH values and high EC values. This alkalinity is due to the type of feedstock and the temperature of pyrolysis (Chan et al. 2008). The alkaline biochars are recommended for the acidic soil because it enhances the pH of acidic soils.

The EC value was higher for banana waste biochar (3.20 mS/cm). Several studies revealed that the addition of biochar with high EC to soil enhances the salinity of low EC soils. (Chan et al. 2008). Indeed, this type of biochar will be recommended for sandy soils.

The higher value of pH and EC were due to the presence of salts and alkalinity. Furthermore, the K content of banana waste biochar was 8.56% followed by almond shells biochar, which

### Table 2. Comparison of the means of the treatments by the sheffé test

| Treatments | Value | Groups | Value | Groups | Value | Groups |
|------------|-------|--------|-------|--------|-------|--------|
| Ctr        | 49,113| A      | 98,333| A      | 1,941 | A      |
| BC-Peh     | 34,593| B      | 91,389| A      | 1,275 | B      |
| BC-WS      | 34,180| Bc     | 92,206| A      | 1,376 | B      |
| BC-Alm     | 33,162| Bc     | 93,472| A      | 1,238 | B      |
| BC-BW      | 29,951| C      | 91,333| B      | 1,312 | B      |

### Table 3. Physical and chemical analyses of the four biochars and sand

| Specification | Sand | BC-BW | BC-Peh | BC-WS | BC-Alm |
|---------------|------|-------|--------|-------|--------|
| pH            | 9.02 | 9.30  | 9.22   | 9.41  | 8.91   |
| EC (μS/cm)    | 23.50| 3200  | 1136   | 715   | 703    |
| MOT (%)       | 2.50 | 72.69 | 92.29  | 41.47 | 38.23  |
| CO (%)        | 1.45 | 42.16 | 53.53  | 24.05 | 22.18  |
| N             | 0.2408| 0.4222| 0.2377 | 0.179 |
| Ni (%)        | 0.007| 1.08  | 1.64   | 0.85  | 1.21   |
| C/N           | 206.88| 39.20 | 32.61  | 28.17 | 18.29  |
| P2O5 (0/00)   | 0.201|       |        |       |        |
| K2O (0/00)    | 0.357|       |        |       |        |
| Na2O (0/00)   | 0.192|       |        |       |        |
| CaO (0/00)    | 0.933|       |        |       |        |
| MgO (0/00)    | 0.391|       |        |       |        |
| Pt (%)        | 0.27 | 0.23  | 0.2    | 0.36  |
| K (%)         | 8.56 | 2.21  | 0.16   | 7.7   |
| Na (%)        | 2.69 | 1.06  | 0.36   | 6.14  |
| Ca (%)        | 2.68 | 2.49  | 6.01   | 6.83  |
| Mg (%)        | 0.67 | 0.41  | 0.42   | 1.56  |
| Fe (ppm)      | 0.40 | 547   | 467.6  | 6079  | 1160.8 |
| Mn (ppm)      | 7.40 | 107.1 | 60.3   | 232.5 | 253.5  |
| Cu (ppm)      | 0.90 | 62.8  | 38.3   | 993.8 | 94.3   |
| Zn (ppm)      | 2.60 | 74    | 65.2   | 241.4 | 79.7   |
means that those biochars can affect EC values (Uras et al. 2012).

Furthermore, we have found that the four biochars had relatively high K and Na content (Table 3).

However, many studies showed that some biochars can be contaminated during the pyrolysis process by dangerous inorganic substances (heavy metals) and organic ones (Hale et al. 2012; Oleszczuk et al. 2013; Buss and Masek 2014; Kołtowski and Oleszczuk 2015; Domene et al. 2015) which was the case in our study where heavy metal contents were higher with the BC-WS and BC-Alm biochar.

**Morphological analyses**

The morphology of the four biochars (BC-BW, BC-PeH, BC-WS moreover BC-Alm) was analyzed through SEM (Fig.4). Representative images illustrate the differences in microstructure beyond the four biochars, BC-BW and BC-PeH biochars showed distinct microspores. Also, the two biochars (BC-BW and BC-PeH) had a
considerable amount of mineral matter on their surface compared to the BC-WS and BC-Alm. Indeed, the EDS mapping of BC-PeH Biochar shows the appearance of Carbon (62.48%), Oxygen (25.81%), Sodium (0.73%), Magnesium (0.80%), Aluminum (0.69%), Silicon (1.52%), Phosphorus (1.23%), Potassium (3.76%), Calcium (1.45%), Iron (0.64%), Copper (0.88%). In addition, the EDS spectrum of BC-BW had a rich element contents which are Carbon (46.26%), Oxygen (28.98%), Magnesium (2.73%), Silicon (0.81%), Sulfur (0.59%), Chlorine (1.48%), Potassium (2.04%), Calcium (16.15%), Copper (0.96%). In contrast, the EDS mapping of the BC Alm contains only Carbon (72.08%), and Oxygen (27.92%). Further, the EDS of walnut shells biochar BC-WS had shown besides Carbon (75.08%), and Oxygen (23.41%), Potassium (1.51%). These results are in line with the previous study which reported the riches of biochar is due to the feedstock and the temperature. (Celletti et al. 2020). Moreover, the presence of microspore in biochars makes it very recommended in agriculture, which is remarkable in the treatments amended by the two biochars (BC-BW and BC-PeH) in our plant’s germination (lettuce, barley, and lepidium germination test) (Bargmann et al. 2013, and Bouqbis et al. 2017).

CONCLUSIONS

Biochar had taken more and more attention, indeed it helps to repair degraded soils by fixing carbon, soil aggregation, and enhancing water holding capacity. In this survey, the four biochars obtained from different feedstocks increased the water holding capacity, the highest effect of improving WHC was observed at banana waste biochar comparing to other biochars, while for the phytotoxic test, lettuce didn’t grow at the rate of 8% of banana waste biochar, which indicates that in this level the salinity was higher, although the three other types of biochars sprouted in all treatments, even in 8%. Besides, the two biochars BC-Alm and BC-WS revealed the presence of heavy metals, while BC-BW and BC-PeH have shown many pores filled by elemental nutrient contents that’s why it is necessary to assess biochar before any field application and to choose wisely the feedstock of biochar.

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