

Influence of tied-ridge with biochar amendment on runoff, sediment losses, and alfalfa yield in northwestern China

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Background: Loss of organic matter and mineral nutrients to soil erosion in rain-fed agriculture is a serious problem in the world, most especially in the Loess Plateau of China. As a result, increasing rainwater usage efficiency by rainwater harvesting and mulching is expected to improve agricultural productivity.

Materials and methods: A field experiment was conducted to determine the influence of open-ridging (OR) and tied-ridging (TR) with plastic film on the ridges and biochar in the furrows on runoff, sediment losses, soil moisture, fodder yield, and water use efficiency (WUE) on sloped land, using flat planting (FP) without ridges and furrows as control, during alfalfa-growing year (2020).

Results: Runoff in flat planting (30%), open ridging (45%), and tied ridging (52%) were significantly ($p < 0.05$) decreased with biochar to the extent that sediment was decreased in flat planting (33%), open ridging (43%), and tied ridging (44%) as well. The mean runoff efficiency was significantly ($p > 0.05$) lower in flat planting (31%), open ridging (45%), and tied ridging (50%) in biochar plots compared to no-biochar plots. In biochar and no-biochar plots, soil temperature on ridges of TR was significantly ($p < 0.05$) higher than that on OR, which was significantly ($p < 0.05$) higher than FP during the growing season of alfalfa. Soil temperature in furrows during the growing season of alfalfa in biochar and no-biochar plots were significantly ($p < 0.05$) higher in the treatments as follows $FP > OR > TR$. Mean soil water storage for FP, OR, and TR, in biochar plots was significantly ($p < 0.05$) higher than in no-biochar plots. This explains that biochar has a beneficial impact on open ridging. Total annual net fodder yield (NFY) was significantly ($p < 0.05$) higher in treatments in the order $TR > OR > FP$. Tied ridging had a significant effect on real fodder yield (AFY) in biochar plots, while open ridging had a significant effect on AFY in no-biochar plots. Annual total mean NFY and AFY increased by 8% and 11% in biochar plots compared to no-biochar plots. In biochar and no-biochar plots, water use efficiency was significantly ($p < 0.05$) higher in the order $TR > OR > FP$. Conclusively, water use efficiency was significantly higher ($p < 0.05$) in biochar plots compared to no-biochar plots.

Conclusion: When crop production is threatened by soil erosion and drought, mulched tied-ridge with biochar is beneficial to crop growth in rain-fed agriculture, according to our research. Smallholder farmers should be trained on the use of this technique for water-saving to mitigate runoff, soil erosion, sediment losses and improve food security in semiarid areas.

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Abstract

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significant effect on AFY in no-biochar plots. Annual total mean NFY and AFY increased by 8% and 11% in biochar plots compared to no-biochar plots. In biochar and no-biochar plots, water use efficiency was significantly ($p < 0.05$) higher in the order $TR > OR > FP$. Conclusively, water use efficiency was significantly higher ($p < 0.05$) in biochar plots compared to no-biochar plots.

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Keywords: Ridge-furrow rainwater harvesting, Tied ridging, Runoff, Sediment, Biochar, Alfalfa fodder yield

Introduction

The Loess Plateau of China is accustomed to unpredicted rainfall, with spatial variations accompanied by recurring droughts (Ding et al., 2018; Wang et al., 2015; Jin et al., 2007). In addition to the climatic conditions of the Loess Plateau, the topography contributes immensely to severe soil erosion in events of heavy rainfall (Chen et al., 2019; Wang et al., 2016; Meng et al., 2008). Consistent soil erosion reduces soil nutrient and moisture availability for crops (Jin et al., 2007; Fu et al., 2004; Trimble & Crosson, 2000). Thus, the loss of soil nutrients destabilizes the structure and population of microbes in the soil (Xiao et al., 2017; Du et al., 2020). Consequently, alfalfa was revealed as one of the most productive forage plants, ideal for protecting soil hence, alfalfa became a commonly grown forage crop on the Loess Plateau (Jun et al., 2010). Soon after, alfalfa was discovered to be seriously depleting soil water in these areas, due to its deep roots' water absorption from deep soil layers (Jun et al., 2010). Fan et al., (2016) reported Alfalfa can exhaust available soil water in a field in less than 6 years and prevent deep soil water recharge. Wang et al. (2012) corroborated this by revealing dry soil layers in deep soil after alfalfa cultivation which has significantly obstructed the development of sustainable agriculture. However, these fragile regions remain the main source of livelihood for millions of deprived and vulnerable people (Bado, Whitbread & Sanoussi Manzo, 2021). On this account, agriculture in semiarid areas must be improved by increasing rainwater use efficiency with mulching in rainwater harvesting scheme (Meng et al., 2020).

In recent years, many field studies have revealed ridge and furrow rainwater harvesting (RFRH) as an effective and simple technique for increasing the soil water content (SWC) and improving rainwater use efficiency in rain-fed agriculture (Li et al., 2016; Xiaolong et al., 2008). RFRH can gather effective or ineffective rainfall, prevent surface runoff during intensive rainfall, and reduce evaporation (Zheng et al., 2019; Jia et al., 2018; Liang et al., 2018; Han et al., 2013). RFRH is extensively practiced in areas with <5 mm rainfall, where irrigation is not available (Liu et al., 2020) for improving rainfall infiltration and soil moisture (Ren et al., 2016), facilitating the growth of seedlings at a faster pace (Gan et al., 2013; Zhang et al., 2011;

Ramakrishna et al., 2006), and improving crop yield and maintaining food stability (Chen et al., 2015; Bu et al., 2013). RFRH has been demonstrated in many studies to increase soil temperature as compared to flat planting (Zhang et al., 2017; Mo et al., 2017; Zhang, et al., 2016). In the event of heavy rains, however, the water runs over the ridges (Wiyo, Kasomekera & Feyen, 2000). Hence, building basins with cross-ties known as tied-ridging, to store surface runoff in the furrows is a solution to excess water flowing over the ridges (overtopping) in RFRH on sloped lands (Vejchar et al., 2019). The collected water can be used by crops for a long time better than it can be used in the state of runoff (Ndlangamandla, Ndlela & Manyatsi, 2016a). The cross-ties also reduce the speed of the water flow along the furrows (Mutiso, 2018) and often increase the length of the growing season (Mason et al., 2015). Although tied-ridging, has not been widely adopted by small-scale farmers in the semi-arid regions (Jensen et al., 2003), tied ridging with mulching has been widely practiced in many countries (Donjadee & Tingsanchali, 2016; Chakraborty et al., 2008; Mupangwa et al., 2006).

Mulching, a significant agronomic practice, is gaining considerable attention globally due to its phenomenal effect and low cost (Li et al., 2020). Mulching has different generally established environmental functions (Prosdocimi, Tarolli & Cerdà, 2016). Some of which are notably increasing soil surface coarseness hence decreasing runoff, sediment, and nutrient content in runoff (Vega, Fernández & Fonturbel, 2015; Lee et al., 2018). In addition, mulching retains soil moisture, which is particularly ascribed to increased rainfall infiltration and decreased evapotranspiration (Li et al., 2020). Decomposed mulching materials increase soil organic matter and thus available soil nutrients for crop development (Jiménez et al., 2016; Bajgai et al., 2014; Jordán et al., 2010). There have been significant reports on the effectiveness of mulching in reducing soil water and nutrient loss in different climatic environments in America (Ruy, Findeling & Chadoeuf, 2006), Europe (Fernández et al., 2012; Abrantes et al., 2018), Asia (Wang et al., 2016), and Africa (Mwango et al., 2016). One such prominent mulching technology is biochar amendment (Woolf et al., 2010; Woolf, Lehmann & Lee, 2016).

Biochar, a steady carbon-rich material manufactured from pyrolyzing biomass in oxygen-deprived environments, can improve soil carbon sequestration and soil quality (Lehmann & Rondon, 2006). Studies have confirmed biochar as the most viable material for curbing soil and nutrients losses on sloping lands in semiarid regions (Li et al., 2019; Zhang et al., 2017; Han et al., 2016; Xiao et al., 2016; Liu et al., 2012). For example, Kammann et al. (2012) discovered a significant increase in biomass in biochar-modified soils relative to controls in perennial ryegrass (*Lolium perenne* L.). Consequently, Rondon et al. (2007) revealed the addition of biochar to a low-fertility soil led to 22% increased nitrogen fixation in beans (*Phaseolus vulgaris*) in addition to significantly improved biomass and bean yield. In terms of runoff and erosion, biochar can help increase infiltration rate and saturated hydraulic conductivity (Ksat) in clayey soils thereby curbing erosion, flooding, and contamination of streams (Li et al., 2019; Li et al., 2018; Obia et al., 2018; Lim et al., 2016). Ksat is the ease of water flow through the soil when it is saturated and it is vital for flooding, drainage, and soil water studies (Lu, 2015; Kirkham, 2014). Biochar has also been recounted to improve soil physical and hydrological properties, ranging from bulk

density, and soil porosity to soil aggregate stability (Fischer et al., 2019; Burrell et al., 2016; Głąb et al., 2016). Meanwhile, in some other studies, biochar has been demonstrated not to influence soil moisture. Hardie et al. (2014) recounted that 30 months after biochar amendments to a sandy loam soil, no significant outcome was revealed on soil moisture at various tensions (measurement of the quantity of energy necessary to transport water in the soil). The disparity in outcomes from different studies, however, could be ascribed to differences in experimental circumstances (Edeh, Mašek & Buss, 2020).

However, an understanding of the mechanisms of the tied-ridge furrow with biochar on sloped land is needed to allow this know-how to be better situated to compete with other droughts, and soil erosion mitigation approaches (Woolf, Lehmann & Lee, 2016; Woolf et al., 2018). To date, however, worldwide experiments are relatively rare to enumerate the capabilities of tied-ridge with biochar on sloped lands, in terms of their capacity to guarantee food security and dealing with extreme conditions, such as drought. This study reports the influence of tied-ridge with biochar mulching on soil temperature, moisture, runoff, sediment losses, and alfalfa fodder yield. We, therefore, hypothesized that mulching tied ridging (with biodegradable film on the ridges) with biochar furrow amendments will decrease runoff, soil temperature, and increase fodder yield and water use efficiency. The specific objectives of this study were (1) to determine whether with biochar amendment in tied ridging reduces soil temperature, runoff, and sediment losses on sloping lands, and (2) to determine the optimum mulch recommendation with tied ridging that will produce high alfalfa yield and water use efficiency on the semiarid Loess Plateau of China.

Materials and methods

The experimental station

Field research was piloted at Anjiagou Catchment during the alfalfa cultivation period from April-October (2020). The terrain of the research area (latitude 35°34' N, longitude 104°39' E, and altitude 2075 m a.s.l.) is mountainous with steep slopes and situated 2–3 km east of Dingxi city, Gansu Province, Northwest China. The area is semi-arid with mean annual air temperature (7.2°C) and monthly mean temperatures ranging from 1.1°C in January to 19.1°C in July. These sloping lands were converted after the 'Grain-for-Green Policy' enacted in the 1990s to grasslands. The soil type on the experimental station is calcic cambisol, according to American soil classifications (Chen et al., 2013). The soil chemical properties are outlined in Table 1. The farming practice in this area is monoculture with once a year crop harvesting due to low temperatures. The main crops grown in this area are proso millet (*Panicum miliaceum*), spring wheat (*Triticum aestivum*), potato (*Solanum tuberosum*), maize (*Zea mays*), and flax (*Linum usitatissimum*). The major fodder grass species are sainfoin (*Onobrychis viciifolia*) and alfalfa (*Medicago sativa*).

Experimental design

In a completely randomized design, there were six plots (3 tillage systems x 2 mulching materials + flat planting (FP) as control) with three replications. Tied-ridging, open-ridging, and flat planting were the three tillage systems used, at a 7° slope. A ridge width, height and furrow width of 45, 20, and 60 cm respectively, were used for open ridging and tied ridging. The ties in the tied ridging ranged from 10 to 15 cm in height and 20 cm in width (Figure 1). There was a 2.5 m distance between two non-staggered tied-ridges. The biodegradable film used to mulch the ridges were 0.008 mm in thickness. The bio-degradable film was mass-produced by BASF Co Ltd, Germany. In the exception of flat planting (control), experimental plots were 5.0 m wide and 10.05 m long, with 9 ridges and 10 furrows (Figure 1). Each plot was surrounded by a 15 cm high manufactured panel to accumulate runoff and sediment and to prevent runoff and sediment from adjacent plots. A gutter was built at the bottom of each plot to channel runoff and sediment into a pool with a volume of 2.25 m³ (1.5 m wide × 1.5 m long × 1.5 m deep). There was a 1.5 m space between the two plots. Cement and bricks were used to build the runoff and sediment collection pool to prevent infiltration.

Field management

The fields were prepared when the soil was finally thawed on March 20, 2020, after clearing debris and litter. A 20 to 30 cm deep of high fertile soil was manually shoveled and piled up in accurate sizes and sloped with a tape measure and slope meter on April 2, 2020. Runoff, sediment collection pools, and boundaries were built on April 12, 2020. The furrows were used as planting zones after being ploughed, harrowed, and leveled. The bio-degradable film was laid on the ridges with the edges buried 3 to 5 cm deep along the bases of the ridges into the soil on April 12, 2020. Localized alfalfa (No 3 Gannong) cultivar was cultivated on 15 April 2020 at 22.5 kg ha⁻¹. Four rows were sown in a 60 cm wide furrow, 2–3 cm deep with 20 cm spaces between 2 rows (Figure 1). For tied ridging and open ridging, each experimental plot was 30 m², with 10 furrows (0.6 m width × 5 m length) and 40 alfalfa planted rows. Flat planting plots were 50.25 m² (5.0 width × 10.05 m length) with 66 alfalfa rows. Around 2 months after sowing, tied-ridges were manually built (June 14, 2020). Weeds were manually controlled with care not to disturb the tied ridges and no fertilizer or irrigation was carried out after sowing.

Sampling and measurements

Rainfall, runoff, and sediment losses

Rainfall was measured at the experiment field with an automatic weather station (WSSTD1, England). Sediment debris in the gutter was swept and collected with a broom and shovel into the runoff and sediment pool after every main rainfall event. Runoff in the pool was calculated by multiplying the inner basal area of the pool to the runoff depth. Pool runoff was stirred with a shovel for 5 to 10 min for uniform suspension of soil particles in the water. Sampling was done immediately with three 1000 mL measuring flasks, and samples were dried to clear and weighted to estimate sediment transport. Runoff and sediment pools were emptied and swept after sampling to provide space for the next runoff and sediment data sampling.

Soil moisture

During the alfalfa cultivation period, soil moisture was measured gravimetrically to a depth of 200 cm, with an increment of 20 cm at the furrow bottom in each plot, at 10 days intervals, without considering the soil moisture under the ridge, including before sowing or green-up and after cutting. Three randomly soil samples from the top, middle and bottom (up-slope, middle-slope, and down-slope) of each plots were collected. The soil water content was determined in addition to other standard measurements on the experimental plots, 24 hrs after every rainfall (>5 mm).

Fodder yield

At the early flowering phase (between the first and 25% of flower) and senescence, alfalfa was manually harvested (cut) three times in all plots in 2020. After cutting, the harvested alfalfa was immediately weighed, and 1 kg of the samples was dried in an oven at 105°C for an hour and then at 75°C for 72 hours to measure alfalfa fodder yield. Alfalfa fodder yield was measured in 2 methods: (1) net fodder yield (NFY) in furrows (excludes tied-ridged areas); (2) actual fodder yield (AFY) in land areas of ridges and furrows (includes tied-ridge areas).

Calculations

Runoff, sediment yield, and runoff efficiency were calculated using these formulae.

$$V_{runoff} = A_{pool} \times D_{pool} \quad (1)$$

$$W_{sediment} = V_{runoff} \times (W_{sample\ sediment} / V_{sample}) \quad (2)$$

$$D_{runoff} = V_{runoff} / A_{plot} \quad (3)$$

$$W_{sediment\ per\ area} = W_{sediment} / A_{plot} \quad (4)$$

$$RE = V_{runoff} / (p \times A_{plot}) \quad (5)$$

Where V_{runoff} (m³) is the runoff in the pool, A_{pool} (2.25 m²) is the inner basal area pool, D_{pool} (m) is the depth of runoff in the pool, $W_{sediment}$ (g) is the weight of the sediment collected from the pool, V_{sample} (L) is the sample, $W_{sample\ sediment}$ (g) is the weight of sediment sample, D_{runoff} (Lm⁻²) is runoff depth, A_{plot} (m²) is the projection area of the plot, $W_{sediment\ per\ area}$ (gm⁻²) is the weight of the sediment per area, RE (%) is the runoff efficiency, and P (mm) is the precipitation. The total actual evapotranspiration (ET, mm) for the alfalfa cultivation period and WUE (kg ha⁻¹mm⁻¹) of alfalfa were calculated using these formulae (Li and Gong, 2002):

$$\text{Open ridging and tied ridging: } ET = P + Re \times P \times (h_1 / h_2) + (W_1 - W_2) \quad (6)$$

$$WUE = NFY / ET \quad (7)$$

$$\text{Flat planting: } ET = P + (W_1 - W_2) \quad (8)$$

$$WUE = NFY / ET = AFY / ET \quad (9)$$

Where P is precipitation (mm) during the alfalfa cultivation period, Re (%) is the monthly average runoff efficiency, h_1 is the ridge width (45 cm), h_2 is the furrow width (60 cm), W_1 (mm), and W_2 (mm) are the amounts of soil water storage in 200 cm depth measured 1 d before sowing or green-up and 1 d after the last cutting, NFY (kg ha^{-1}) is the net fodder yield, and AFY (kg ha^{-1}) is the actual fodder yield. The filtration and recharge from groundwater are negligible in this area (Zhao et al., 2012). Soil moisture (W_1 and W_2) was also estimated with the equation:

$$W = \sum_{i=1}^{10} \theta_i \times \rho d_i \times H \times 10 \quad (10)$$

Where θ is soil water content (%), H is soil profile thickness (cm); ρd is soil bulk density (g cm^{-3}).

Statistical analysis

Influence of mulching and tillage, in conjunction with the interaction effects among treatments with mulching, were measured using a general linear model and univariate ANOVA (analysis of variance). An SPSS statistical software package (version 26.0, SPSS Inc., IL, Chicago, USA) was used to analyze all the data.

Results

Rainfall

Annual rainfall was 512.5 mm, with 451.2 mm falling during the alfalfa cultivation season (April 1 to October 9, Figure 2). The annual precipitation averaged 385.3 mm over 46 years, as rainfalls from May to August were higher than in the 46-years monthly record. From January to December, the monthly rainfall was 7.5, 4.7, 13.4, 15, 75, 80.5, 91.2, 138.2, 44.8, 28.2, 10.2, and 3.8 mm, respectively. In the experimental year, rainfall from April to October accounted for 88 percent of total annual precipitation.

Runoff, runoff efficiency, and sediment losses

Runoff in flat planting (30%), open ridging (45%), and tied ridging (52%) were significantly ($p < 0.05$) decreased with biochar as sediment yield was decreased in flat planting (33%), open ridging (43%), and tied ridging (44%) (Figure 3). Mean runoff was significantly ($p < 0.05$) reduced in open ridging (38%) and tied ridging (55%) with biochar, and significantly ($p < 0.05$) decreased in open ridging (20%) and tied ridging (33%) with no-biochar relative to flat planting. Again, sediment yield was significantly ($p < 0.05$) decreased in open ridging (70%) and

269 tied ridging (85%) with biochar compared to flat planting, correspondingly to a decrease in
270 sediment yield in open ridging (65%) and tied ridging (82%) with no-biochar. Runoff efficiency
271 was significantly ($p < 0.05$) decreased in open ridging (35%) and tied ridging (52%) with biochar
272 amendment whereas runoff efficiency was decreased in open ridging (19%) and tied ridging
273 (35%) with no-biochar compared to flat planting. Mean runoff efficiency was significantly ($p <$
274 0.05) decreased in flat planting (31%), open ridging (45%), and tied ridging (50%) with biochar
275 amendments compared to no-biochar. Thus, the decrease in runoff and sediment in open and tied
276 ridging rainwater harvesting methods may be attributed to the decrease in runoff efficiency, as
277 demonstrated by our experiment.

278 *Soil temperature*

279 Mean soil temperatures on ridges and in furrows increased from April to July and then
280 decreased until October during the growing season of alfalfa with biochar or no-biochar (Figure
281 4). Mean soil temperatures on ridges and furrows in biochar plots were significantly ($p < 0.05$)
282 higher than in no-biochar plots. Concurrently, mean soil temperatures in biochar and no-biochar
283 plots ranged from 14 °C to 26 °C. In the furrows of biochar and no-biochar plots, mean soil
284 temperatures varied from 12 °C to 23 °C and 12 °C to 24 °C, respectively. During the alfalfa
285 cultivation period with biochar or no-biochar, soil temperature on ridges of tied ridging (TR) was
286 significantly higher than that on open ridging (OR), which was significantly higher than that on
287 flat planting (FP). Again, during the alfalfa cultivation cycle with biochar, soil temperatures on
288 ridges were significantly ($p < 0.05$) increased in TR (24%) and OR (18%) relative to FP, and
289 corresponding soil temperatures on ridges were significantly ($p < 0.05$) increased in TR (20%)
290 and OR (14%) in no-biochar plots. Meanwhile, during the alfalfa cultivation period, soil
291 temperature in furrows in biochar and no-biochar plots was significantly ($p < 0.05$) higher in the
292 order $FP > OR > TR$. Soil temperature was significantly ($p < 0.05$) lower in TR (7%) and OR
293 (4%) in biochar amended plots compared to FP, whereas in no-biochar plots, soil temperature
294 was lower in TR (6%) and OR (4%). However, temperature differences on ridges and furrows
295 with biochar amendment and in no-biochar plots were discovered to be non-significant ($p > 0.05$)
296 for TR, OR, and FP. According to our findings, the decrease in soil temperature in tied ridging
297 with biochar can be attributed to a reduction in runoff and sediment.

298 *Soil water storage*

299 Monthly soil water storage increased significantly ($p < 0.05$) in tied ridging compared to
300 open ridging, which was also significantly ($p < 0.05$) higher than flat planting in biochar plots from
301 April to June (Figure 5). However, mean soil water storage increased significantly ($p < 0.05$) in
302 open ridging compared to tied ridging, which was significantly ($p < 0.05$) higher than flat
303 planting from July to October. During the alfalfa cultivation period, mean soil water storage in
304 the middle-slope was significantly ($p < 0.05$) higher than in the down-slope, which was
305 significantly ($p < 0.05$) higher than in the up-slope. The mean soil water storage for flat planting,
306 open ridging, and tied ridging with biochar amendments was 243, 302, and 292 mm,
307 respectively, whereas the mean soil water storage for FP, OR, and TR with no-biochar was 232,

295, and 232 mm. In comparison to no-biochar, biochar amendments resulted in significantly ($p < 0.05$) higher mean soil water storage for FP, OR, and TR. This finding indicates that biochar amendments have a positive effect on soil water storage in open ridging compared to tied ridging. This could be attributed to lower runoff, sediment losses, and soil temperatures in the treatment fields.

Fodder yield and water use efficiency

For the first cut with no-biochar, NFY in TR was significantly higher ($p < 0.05$) compared to OR, whereas OR was also significantly higher ($p < 0.05$) compared to FP (Table 2). However, for the second and third cuts, NFY in OR was significantly higher ($p < 0.05$) than TR, which was also significantly higher ($p < 0.05$) than FP in no-biochar plots. Cumulative annual NFY was highly significant ($p < 0.05$) in the treatments in the order $TR > OR > FP$ in no-biochar plots. In biochar plots, NFY was significantly ($p < 0.05$) higher among the treatments in similar order as in no-biochar plots for the first and second cuts. For the third cut, NFY was significantly ($p < 0.05$) higher in the order $OR > TR > FP$ in biochar plots. Cumulative annual NFY significantly ($p < 0.05$) increased in the order $TR > OR > FP$. The mean NFY was significantly higher ($p < 0.05$) with biochar amendment than in no-biochar plots for all cuts. Consequently, TR had a significant ($p < 0.05$) effect on NFY in both biochar and no-biochar plots which could be due to the increase in soil water storage in tied ridging.

Actual fodder yield was highly significant ($p < 0.05$) in TR which was highly significant ($p < 0.05$) than in OR which was highly significant ($p < 0.05$) than in FP for the first cut with biochar amendments (Table 2). AFY in OR was significantly ($p < 0.05$) higher than TR, which was significantly ($p < 0.05$) higher than FP in biochar plots for the second and third cuts. Cumulative annual AFY with biochar amendments was significantly ($p < 0.05$) higher in TR than in OR, which was in turn significantly ($p < 0.05$) higher than in FP. Furthermore, in the no-biochar plots, AFY for the first and third cuts was highly significant ($p < 0.05$) in OR, TR, and FP treatments in the order $OR > TR > FP$. Subsequently, AFY was highly significant ($p < 0.05$) in the treatments with OR recording the highest AFY while FP recorded the lowest for the second cut in the no-biochar plots. Twelve-monthly AFY was highly significant ($p < 0.05$) in no-biochar plots for the treatments in the order $OR > TR > FP$. The mean actual fodder yield was significantly ($p < 0.05$) higher in biochar amended plots than in no-biochar plots for all cuts. As a result, tied ridging had a significant effect on actual fodder yield in biochar plots, whereas open ridging had a significant effect on actual fodder yield in no-biochar plots. As demonstrated by our research, this can be attributed to a reduction in runoff and sediment losses, which leads to an increase in soil water storage in the treatment field.

Water use efficiency (WUE) was highly significant ($p < 0.05$) in tied ridging, compared to OR and FP in biochar and no-biochar plots (Table 2). Additionally, the mean WUE was highly significant ($p < 0.05$) in biochar plots than in no-biochar plots. Open ridging with biochar amendments increased net fodder yield (7.5%) compared to open ridging in no-biochar plots, whereas tied ridging with biochar amendments increased net fodder yield (8.5%) when compared to tied ridging in no-biochar plots. Open ridging with biochar amendments significantly ($p <$

0.05) increased actual fodder yield (9.3%) compared to open ridging in no-biochar plots, while tied ridging with biochar amendments significantly ($p < 0.05$) increased actual fodder yield (15.7%) compared to tied ridging in no-biochar plots. Biochar plots had a higher average annual mean net fodder yield (8%) and real fodder yield (11%) than in no-biochar plots. The increase in WUE with biochar amendments in tied ridging may be connected to the increase in yield and decrease in runoff and sediment, as demonstrated by our experiment.

Discussion

Poor and erratic rainfall in semi-arid areas is a challenge to rain-fed agriculture, where farmers may experience crop damage (Graef & Haigis, 2001). From our experiment, we found a decrease in runoff in flat planting (FP), open ridging (OR), and tied ridging (TR) by 30%, 45%, and 52%, respectively, and corresponding sediment yield decrease of 33%, 43%, and 44%, respectively, with biochar amendments. When compared to no-biochar plots, mean runoff efficiency in flat planting, open ridging, and tied ridging was decreased by 31%, 45%, and 50%, respectively, with biochar amendments. These results are in line with those of Araya & Stroosnijder (2010) who found that runoff in tied ridges in a wheat field was significantly lower than runoff in a flat field. Nuti et al. (2009) elucidated that decreased runoff in tied ridges results in water storage in soil profiles which leads to improved crop development with higher crop yields. Furthermore, Patil & Sheelavantar (2004) reported decreased runoff with compartmental bunding and ridges and furrows relative to flat planting. Concurrently, tied-ridges decreased runoff by 51 and 58%, in Machanga, Kenya, during the short and long rainy season, respectively (Okeyo et al., 2014). In a similar research in Upper Volta, tied ridges resulted in 0.9% runoff relative to 6.3% with open ridges and 12.2% in flat planting (Gerbu, 2015). Xia et al. (2014) came to a similar conclusion, finding a substantial reduction in runoff, phosphorus, and nitrogen losses. According to Woldegiorgis (2017), the potency of tied ridging decreasing soil erosion was predominantly associated to the decrease in runoff.

From our research, in biochar and no-biochar fields, we found soil temperatures on ridges of TR were significantly higher than on OR, which was significantly higher than on FP during the alfalfa cultivation period. Conversely, soil temperature in furrows during alfalfa cultivation period in biochar and no-biochar fields were significantly higher in treatments in the order $FP > OR > TR$. This finding is in agreement with Genesio et al. (2012), who discovered that dark-colored biochar increased soil temperatures compared to no-biochar. This may be attested to the decrease in runoff, and sediment with biochar amendment.

Implementation of soil moisture preservation practices such as tied ridges with mulching has presented improved soil moisture retention in different environments (Ndlangamandla, Ndlela & Manyatsi, 2016a). In comparison to no-biochar, mean soil water storage was found to be significantly higher in FP, OR, and TR with biochar. This demonstrates the positive influence of biochar amendments in tied ridging on soil water storage. This result is in line with Ndlangamandla et al. (2016), who found that soil moisture in the tied ridges with mulch was retained longer than in un-mulched ridges. These outcomes are also in agreement with

Mupangwa et al. (2006) and Nyamadzawo et al. (2013), who revealed tied ridges are effective at trapping and concentrating moisture in the root zone of plants. Adimassu et al. (2014) and Al-Seekh & Mohammad (2009) also reported lower runoff and higher soil moisture content. In a similar research by McHugh et al. (2007a), open ridges performed second best with higher seasonal soil moisture than subsoiling, no-till, and traditional tillage. Again, Araya & Stroosnijder (2010) reported tied ridging with mulching can increase soil water in the root zone of plants by 13 % and crop grain yield (barley) by 44 % during below-average rainfall years. Conversely, tied ridging with soil bund and tied ridging with mulch increased soil water storage by 5.37 % and 6.20 %, respectively, compared to flat planting (Adeboye et al., 2017).

In this study, annual cumulative net fodder yield (NFY) was significantly higher in TR, which was significantly higher compared to OR, which too was significantly higher compared to FP. With biochar amendments, tied ridging had a significant effect on actual fodder yield (AFY), while OR had a significant effect on AFY when using no biochar. Biochar improved the annual cumulative mean of NFY (8%) and AFY (11%) as compared to no-biochar. These outcomes are in line with Zelelew, Ayimute & Melesse (2018), whose findings indicated that plots treated with tied ridge gave the highest grain yield (2302 kg ha⁻¹) and biomass (7647 kg ha⁻¹). Grain yield for tied ridges with mulch was substantially different ($p < 0.05$) from bare tied ridges and flat planting according to Ndlangamandla et al. (2016). The significant difference among these treatments is agreed to be as a result of the moisture retention which was attained as an effect of mulching (Ndlangamandla, Ndlela & Manyatsi, 2016b). In another study, pearl millet yield was significantly increased in tied ridging than in flat planting (Silungwe et al., 2019). Tied ridging has been successful in other semi-arid areas for cereals like sorghum (*Sorghum bicolor*) (Mesfin et al., 2009; Bayu, Rethman & Hammes, 2012). The yield of crops (sorghum, maize, wheat, and mung bean) grown with tied ridging significantly increased (50 to 100 %) as compared to flat planting in semi-arid areas (Zelelew, Ayimute & Melesse, 2018). Correspondingly, relative to flat planting, furrow planting in open-end tied ridges resulted in a 28.86 % increase in stover yield (Belachew & Abera, 2014). The grain yield harvested in tied ridging (3.6 t ha⁻¹) was higher (12.5 %) compared to flat planting (3.2 t ha⁻¹) (Yoseph, 2014). Furthermore, maize biomass yield (11019 kg ha⁻¹) in closed-end tied ridging was the highest with a 54.9 % increase compared to flat planting (Belachew & Abera, 2014). In addition, Sumeriya et al. (2014) revealed an increase in sorghum grain yield ranging from 67 to 73 % and soil water (40 %) in tied ridging compared to flat planting. As a consequence, depending on rainfall and slope gradient, tied ridging has been shown to increase yields (Motsi, Chuma & Mukamuri, 2004; McHugh et al., 2007b).

Improving water use efficiency in semi-arid regions can be attained either by increasing the volume of water accessible to plants for transpiration and/or by increasing the efficacy with which transpired water yields more plant biomass (Wallace, 2000). Water use efficiency was highly significant ($p < 0.05$) in the order TR > OR > FP with no-biochar or biochar amendments. The mean WUE was significantly higher in the biochar plots than in the non-biochar plots in this present research. These outcomes are consistent with Ndlangamandla et al. (2016) who reported

increased soil moisture and crop yield with mulching in tied-ridging in Swaziland's semiarid areas.

Conclusions and recommendations

The tied ridge with biochar amendments in alfalfa cultivation has been shown to reduce runoff and significantly improve rainfall infiltration into the soil. Field investigation revealed that biochar amendments reduced runoff by 30% in flat planting, 45% in open ridging, and 52% in tied ridging, resulting in a 33%, 43%, and 44% decrease in sediment yield, respectively. Mean runoff efficiency was decreased in flat planting (31%), open ridging (45%), and tied ridging (50%), with biochar amendments compared to no-biochar. During the alfalfa cultivation period with biochar or no-biochar, soil temperature on tied ridging ridges was significantly higher than that on open ridging, which was significantly higher than flat planting. In comparison to no-biochar, mean soil water storage for flat planting, open ridging, and tied ridging with biochar was significantly higher. This signifies the viability of biochar amendment in improving soil water storage in open ridging. Biochar increased annual cumulative net fodder yield and actual fodder yield means by 8% and 11%, respectively, compared to no-biochar. Contrarily, mean water use efficiency with biochar amendment was significantly higher than in no-biochar. As a result, when crop production is threatened by soil erosion and drought, tied ridging with biochar is beneficial to crop growth in rain-fed agriculture. Smallholder farmers in semi-arid areas should be trained in the use of this water-saving technique to reduce runoff, soil erosion, sediment losses, and improve food security.

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Table 1 (on next page)

Soil physical and chemical properties in the experimental field

Table 1. Soil physical and chemical properties in the experimental field

Depth (cm)	Bulk density (g cm ⁻³)	Field capacity (%)	Total N (g kg ⁻¹)	Total P (g kg ⁻¹)	Total K (g kg ⁻¹)	Organic matter (mg kg ⁻¹)	Available N (mg kg ⁻¹)	Olsen P (mg kg ⁻¹)	Available K (mg kg ⁻¹)	pH
0-40	1.09	20.0	0.62	0.76	20.70	9.56	65.75	7.78	135	7.83
20-40	1.36	21.0	0.54	0.64	20.51	7.77	22.10	3.00	90	7.82

Table 2(on next page)

Alfalfa forage yield and water use efficiency (WUE) in tied-ridge-furrow rainwater harvesting with biochar amendment

Table 2. Alfalfa forage yield and water use efficiency (WUE) in tied-ridge-furrow rainwater harvesting with biochar amendment.

Biochar amendment patterns	Tillage practices	Fodder yield (kg ha ⁻¹)								WUE (kg ha ⁻¹ m ⁻¹)
		First cut		Second cut		Third cut		Annual total		
		NFY	AFY	NFY	AFY	NFY	AFY	NFY	AFY	
2020										
Biochar	FP	1728c	1728c	1027c	1027c	487c	487c	3242c	3242c	15.23c
	OR	5726b	2679b	2527b	1298a	1198a	597a	9451b	4574b	28.49b
	TR	5928a	2826a	2648a	1283a	1036b	572b	9612a	4681a	30.87a
No-Biochar	FP	1628c	1628c	972c	972c	418c	418c	3018c	3018c	13.45c
	OR	5289b	2372a	2486a	1185a	1013a	627a	8788b	4184a	22.49b
	TR	5387a	2267b	2481a	1190a	987b	589b	8855a	4046b	24.73a
Mean	Biochar	4461	2411	2067	1203	907	552	7435	4166	24.86
	No-Biochar	4101	2089	1980	1116	806	545	6887	3749	22.89

^a NFY (Net fodder yield) was forage yield based on furrow areas (exclude ridge and tied-ridge areas).

^b AFY (actual fodder yield) was forage yield based on land areas of ridges (include ridge and tied-ridge) and furrows.

^c FP, OR and TR were flat planting, open ridging and tied-ridging, respectively.

^d Means within a column followed by the same letters are not significantly different at the 5% level (Tukey's-b test ANOVA).

Figure 1

Schematic diagram for alfalfa production in rainwater harvesting system with biochar amendment on sloping land

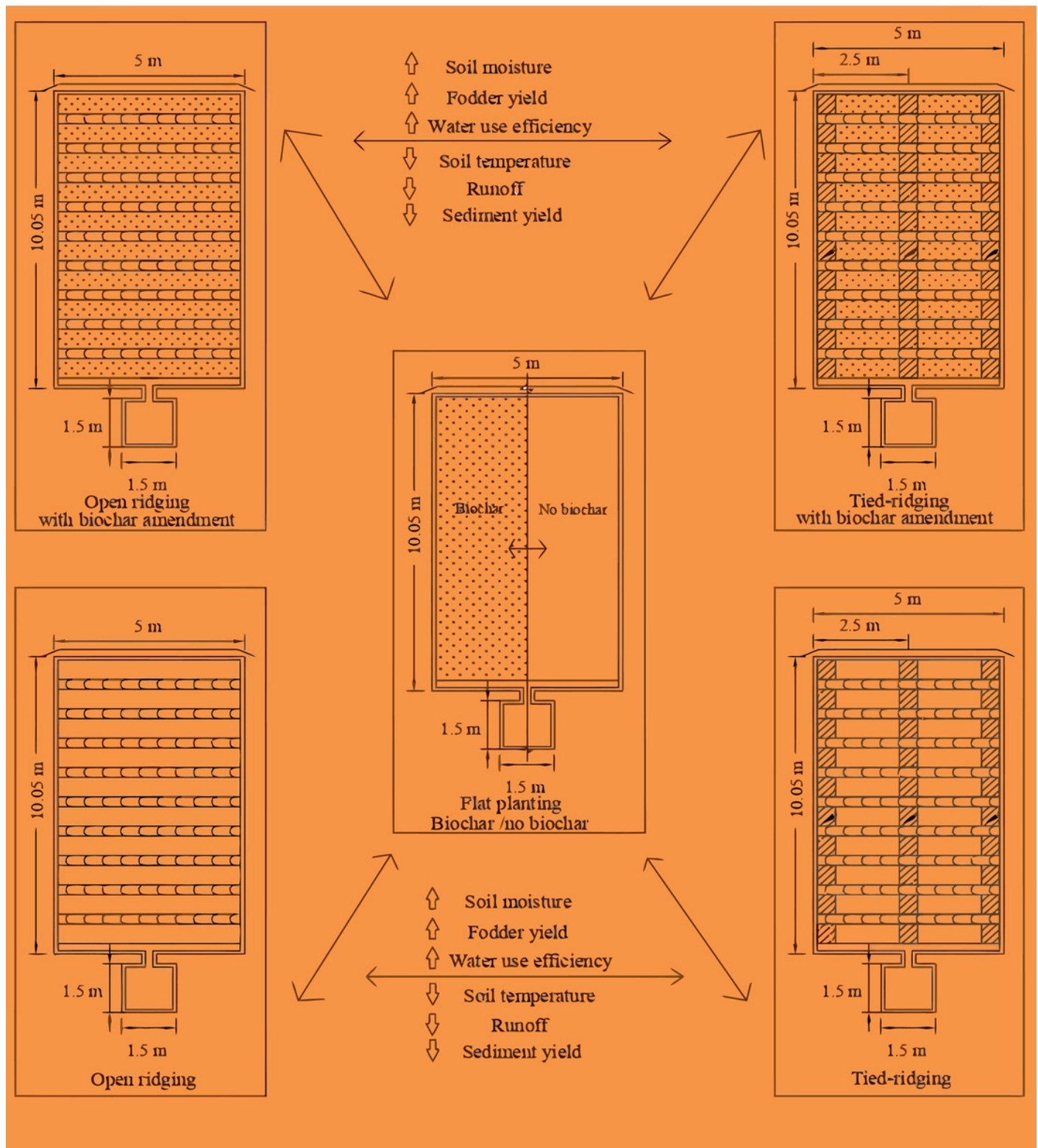


Figure 2

Mean monthly precipitations compared with the mean 46-year records (1971-2016) at the experiment station in 2020

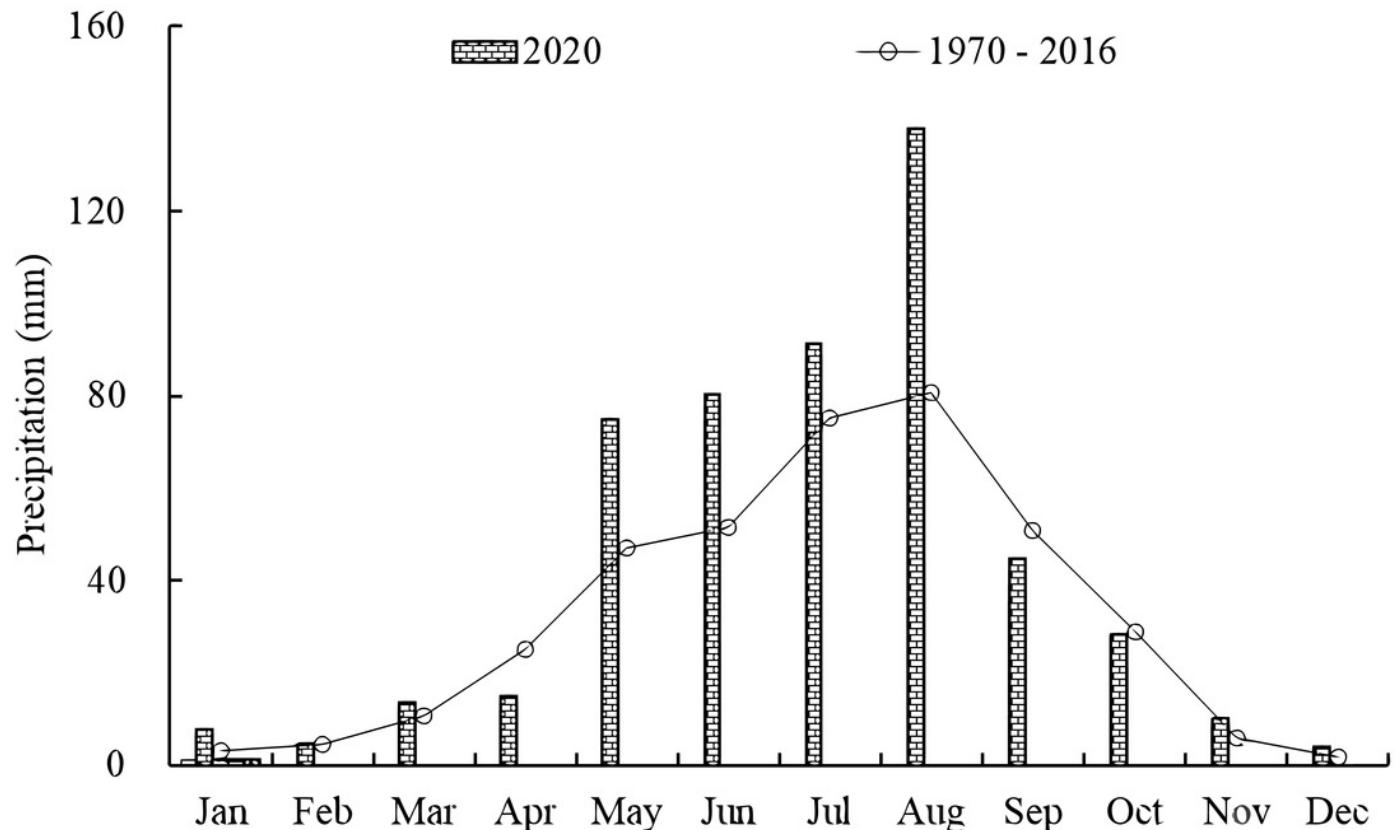


Figure 3

Runoff, runoff efficiency and sediment in different treatments. The means (columns) labeled with the same letters within each category are not significantly different at the 5% level (Tukey's-b test ANOVA)

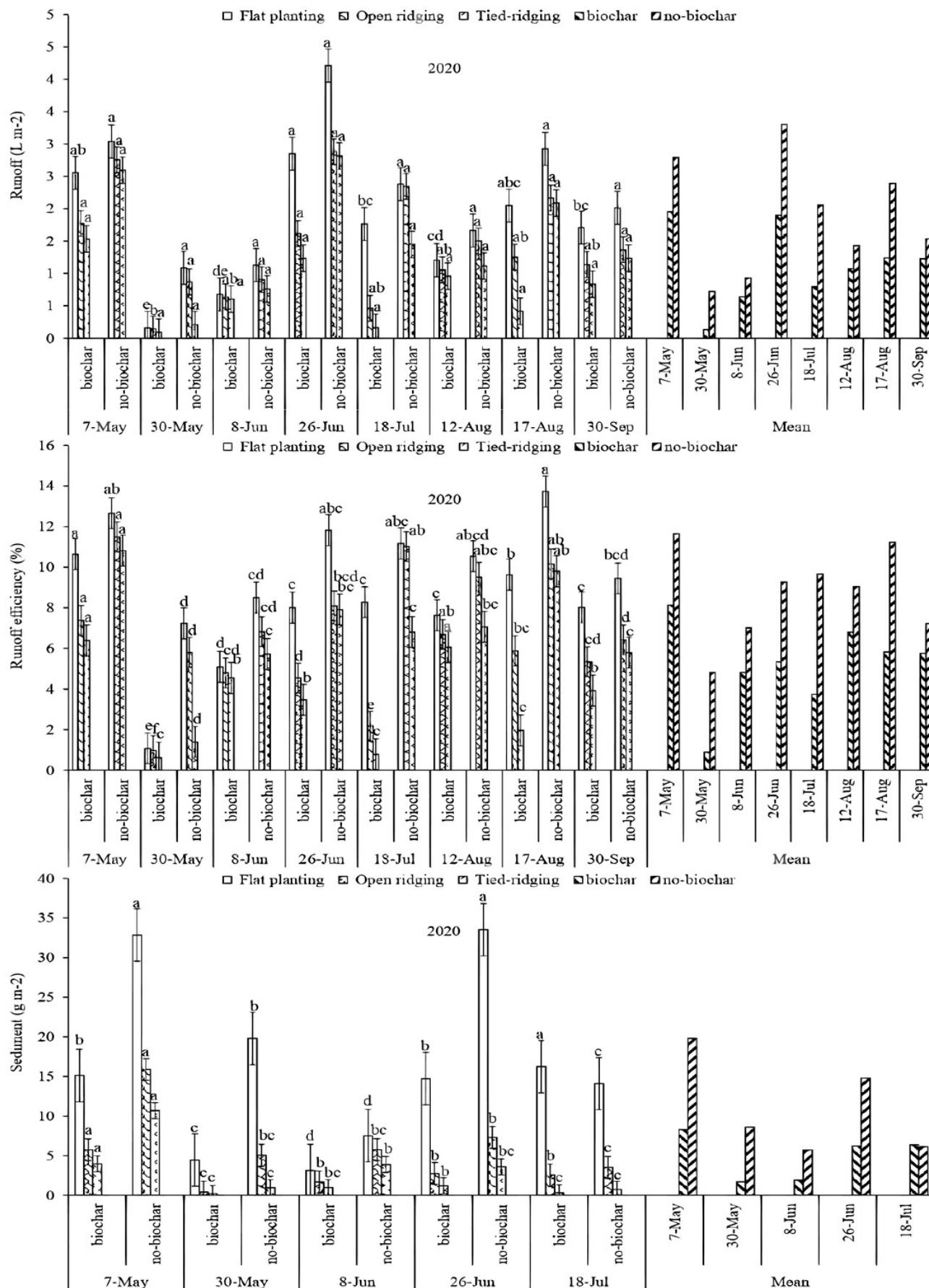


Figure 4

Soil temperatures in furrows and on ridge tops in 0-25 cm soil depth in various treatments

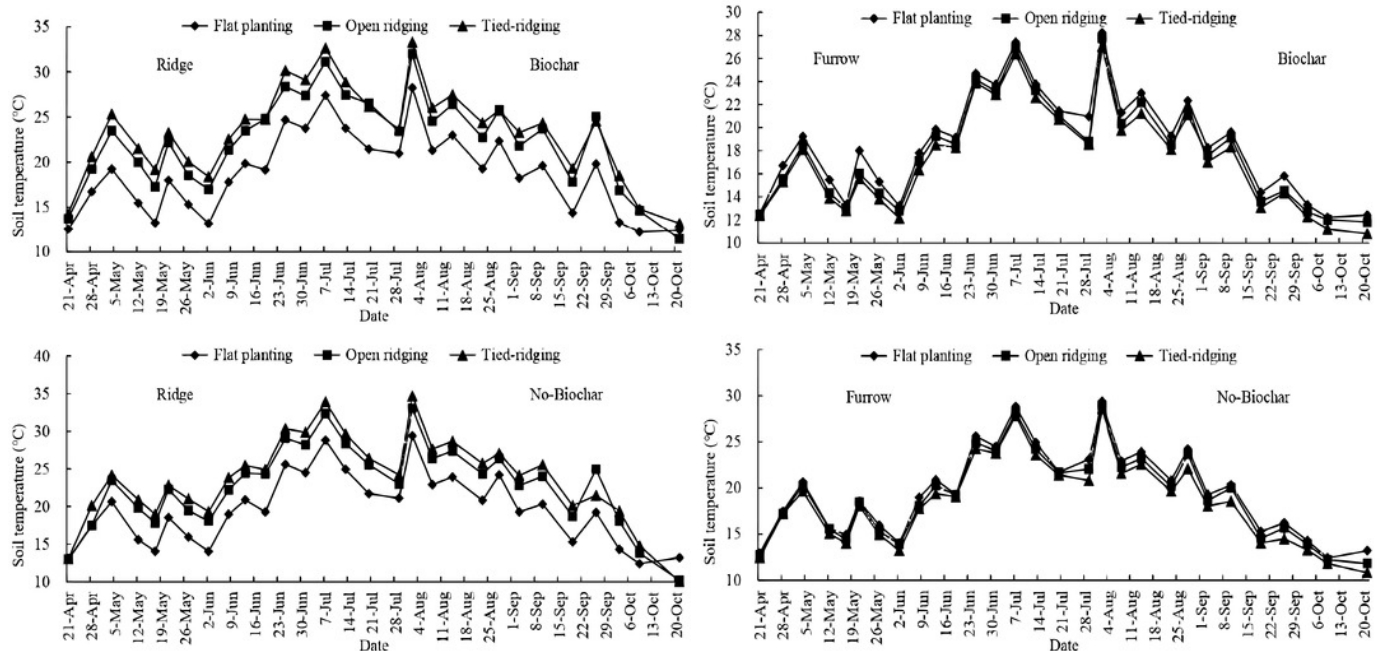


Figure 5

Soil water storage in furrows in 0-200 cm soil depth in various treatments. The means (columns) labeled with the same letters within each group are not significantly different at the 5% level (Tukey's-b test ANOVA)

