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Enhancing nitrogen and rainwater use efficiency through rainwater harvesting in semi-arid smallholder sorghum (Sorghum bicolor) farming systems

Friday Nguyayasvika Mudondo Kubiku¹*, Ronald Mandumbu² and George Nyamadzawo³

Abstract: Nitrogen and rainwater use efficiency in semi-arid smallholder farming systems is low due to low soil fertility and unreliable rainfall. The objective of this study was to evaluate the effect of rainwater harvesting and mineral nitrogen fertilizer on nitrogen and rainwater use efficiency under two sorghum (Sorghum bicolor) varieties. A split-split plot experiment, replicated three times, was conducted in Mt Zonwe smallholder farming area from 2016/17 to 2018/19. The results showed that water content under tied contour (TC) and infiltration pits (IP) had significantly higher water content compared to standard contour (SC) and moisture content significantly decreased with an increase in distance from RWH practices. TC and IP had higher agronomic efficiency than SC across all nitrogen applications, distance from RWH practice, and seasons. Sorghum variety Macia had higher nitrogen use efficiency indices than Sc Sila at nitrogen application of 50 and 70 kg N/ha while nitrogen application >100 kg N/ha had no difference in nitrogen use in both varieties. A decreasing trend in nitrogen productivity with an increase in nitrogen application was shown in both varieties. Mineral nitrogen fertilizer application increased rainwater productivity up to 100 kg N/ha beyond which there was no significant difference. Regardless of sorghum variety and season, TC and IP had higher rainwater use efficiency than SC at each distance from RWH practice. This study recommends the integrated use of TC and IP rainwater harvesting practices.

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George Nyamadzawo is a Professor of Soil Science and Environmental Science and Research Consultant at the Swedish University of Agricultural Science - Productive Sands Project in Climate Smart Agriculture Options. His research interest is in climate change adaptation and promoting marginalised crops through their cultivation, use and value addition.

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and mineral nitrogen fertilizer sustainably to improve N and rainwater productivity in semi-arid smallholder sorghum farming systems.

**Subjects:** Agriculture & Environmental Sciences; Plant & Animal Ecology; Soil Sciences

**Keywords:** Sorghum; agronomic efficiency; rain-fed; rainwater harvesting; rainwater use efficiency

### 1. Introduction

The global crop demand is estimated to increase by 100% to 110% from 2005 to 2050 to meet global food demand (Hunter et al., 2017; Serraj et al., 2019). Sustainably meeting such demand may be an immense challenge, particularly in the face of declining soil fertility and frequent droughts due to climate change. Sorghum has the potential to meet the food demand but is mainly grown in areas with low and erratic rainfall and poor soil fertility, resulting in very low yields (Hadebe et al., 2021). Yields will not improve until smallholder farmers apply adequate mineral fertilizer and employ water management practices that conserve soil moisture and increase the water availability to the plant. Sustainable water and nutrient management must be adopted to achieve the required yield benefits. Economical use of nutrients improves food security and minimizes environmental pollution through nutrient loss (Clark & Tilman, 2017; Kapittke et al., 2019). Improving rainwater and nutrient use is among the imported research issues in sub-Saharan Africa (Hatfield & Dold, 2019), the objective being to increase the productivity of rainwater and nutrients while minimizing water and nutrient losses from the field (Vidican et al., 2020).

Increasing rainwater and nutrient use efficiency in smallholder farming systems can reduce production costs while productivity increases to meet projected food demand. Therefore, higher profitability can be achieved by placing more emphasis on the high efficiency of nutrient and rainwater use. The development of better rainwater harvesting management practices and the use of adapted high-yielding sorghum cultivars is important to realize increased nutrient and water productivity. Nutrient management practices such as 4 R Nutrient Stewardship, aim at the application of the adequate nutrient source, at the right application rate, at the right place, and at the right time (Bruulsema et al., 2019; Fixen et al., 2015) need to be adopted. It is critical to understand nutrient and rainwater use to improve sorghum (Sorghum bicolor) yield in arid and farming environments. Rainwater and nutrient use are crucial principles for assessing crop production systems in rainfed agriculture and can be greatly improved by fertilizer management as well as soil-plant-water relationships.

Nutrient use efficiency (NUE) has been defined as the ratio of nitrogen removed from harvested products to the amount of nitrogen applied (Bijay-Singh & 2017). Partial factor productivity and agronomic efficiency are the most commonly used indices of nitrogen use efficiency. They determine a cropping system's efficiency concerning its nutrient supply (Norton, 2017). Lower levels indicate less sensitive soils or excessive nutrient application, while higher levels indicate that nutrient supply is restricting productivity. Agronomic efficiency is a useful performance indicator, especially when selecting more efficient genotypes for nutrient uptake or evaluating nutrient transfers between soil pools (Norton, 2017). In nutrient use efficiency indices, as nutrient application rates approach their optimum, productivity rises, but at a slower pace, and NUE falls (Singh et al., 2018). Source, time, and place factors, as well as other cultural practices, soil, and climatic conditions determine the degree of the decline (Fixen et al., 2015). Nutrient use efficiency can be doubled when nitrogen application methods underpinned by the 4 R nutrient stewardship principles and water management practices such as rainwater harvesting are adopted (Ahmad et al., 2018).

Masso et al. (2017) reported low agronomic efficiency and partial factor productivity in smallholder farming systems due to inappropriate agronomic practices such as blanket fertilizer guidelines, and too low fertilizer application rates coupled with unbalanced fertilization.
Fertilizer recommendations such as 200 kg/ha basal fertilizer and 150 kg/ha top dress in sorghum production are focused on achieving optimum output on resource-rich farms (Ganyo et al., 2019). This is because mineral fertilizer accounts for a significant portion of production costs, and low profitability appears to influence a farmer’s decision to use it or not (Mtangadura et al., 2017; Wortmann et al., 2019). General fertilizer guidelines, even though they are appropriate for a small number of situations (biophysical and socioeconomic), would invariably be ineffective for others (Cedrez et al., 2020). Furthermore, the application rates are undifferentiated by region, soil conditions, or classification. As a consequence, many farmers disregard them; if they use them, it will result in wasteful or unprofitable mineral fertilizer usage. Therefore, there is a need to constantly carry out research to determine the site and crop-specific optimum fertilizer application rates for better nutrient use efficiency to reduce costs and environmental pollution due to excess application (Ichami et al., 2019; Rurinda et al., 2020). Nitrogen flows through the system have negative consequences when applied at an inappropriate time, rate, form, and place reducing nutrient use efficiency (Ahmad et al., 2018; Bruulsema et al., 2019; Fixen et al., 2015).

Rainwater use efficiency is another important primary factor in improving sorghum yield under water scarcity in rainfed agriculture (Hadebe et al., 2020). Water use efficiency is the yield output per unit of evapotranspiration (Mabhaudhi et al., 2016) influenced by crop morphological and physiological traits, genotype, plant population, and soil conditions such as soil water-holding capacity, meteorological conditions, and agronomic practices (Hadebe et al., 2017). An appropriate sorghum variety should maintain high rainwater use efficiency to improve yield under water-limiting conditions (Hadebe et al., 2020). Therefore, crop selection and rainwater harvesting are among agronomic activities for increasing rainwater use efficiency. In this view, the inclusion of suitable drought-tolerant sorghum and rainwater harvesting practices can improve rainwater use efficiency in rainfed and semi-arid environments.

In Zimbabwe, smallholder sorghum production takes place in semi-arid rain-fed farming systems where soils are inherently infertile and subject to unreliable rainfall resulting in variable nutrient and rainwater productivity (Tonitto & Ricker-Gilbert, 2016). Since soils are susceptible to various types of erosion hazards (physical, chemical, and biological), effective management strategies are needed to increase or maintain soil nutrient and rainwater productivity (Masso et al., 2017). The soils in smallholder farmer fields are mostly sandy, ranging from sandy loamy to loamy sands, and are deficient in a variety of nutrients, especially nitrogen (Nezombo, 2016). The soils have also been depleted of meagre nutrients by continuous cereal mono-cropping at sub-optimal fertilization rates, resulting in low productivity. There is little likelihood of increasing nutrient and rainwater productivity unless nutrient levels and rainwater management improve (Tamagnone et al., 2020). Fertilizer application and rainwater harvesting (RWH) can have a major impact on increasing smallholder nutrient and rainwater use efficiency (Ngosong et al., 2019).

However, the use of mineral fertilizer is sub-optimal because of high costs, unavailability, high risk due to uncertain rainfall, and incorrect fertilizer recommendations. Abunyewa et al. (2017) noted that very limited research has been conducted in semiarid rain-fed farming systems to exploit the possible synergistic effects of rainwater harvesting and nutrient application on crop production. Rainwater and nutrient use efficiency have not received much attention under contour-based rainwater harvesting practices in rain-fed agriculture. Nitrogen use efficiency of crops under dry-land conditions depends largely on available water to the plant that depends on rainfall. The objective of this study was to evaluate the effect of tied contour and in-contour infiltration pits rainwater harvesting and mineral nitrogen fertilizer use on nutrient and rainwater use efficiency under two sorghum varieties in a rainfed smallholder semi-arid farming system.
2. Materials and methods

2.1. Study site
The study was carried out in 2016/17–2018/19 cropping season at the Zonwe smallholder farming area in the Mutare district of Zimbabwe (19° 11’30”S; 32° 03’28” E, 835 m above sea level)

Table 1. Soil Physico-chemical characteristics of the experimental site

<table>
<thead>
<tr>
<th>Textural Composition %</th>
<th>2016/17</th>
<th>2017/18</th>
<th>2018/19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silt</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clay</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Textural Class</td>
<td>Sand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH</td>
<td>5.3</td>
<td>5.6</td>
<td>5.7</td>
</tr>
<tr>
<td>Organic carbon %</td>
<td>1.41</td>
<td>1.93</td>
<td>1.97</td>
</tr>
<tr>
<td>Total nitrogen %</td>
<td>0.1</td>
<td>0.17</td>
<td>0.19</td>
</tr>
<tr>
<td>Available phosphorus mg/Kg</td>
<td>4.21</td>
<td>5.32</td>
<td>5.40</td>
</tr>
</tbody>
</table>
The region is a part of agricultural region IV, which is known for its low, unpredictable, and uneven rainfall. The yearly total rainfall during the unimodal rain season of October to March is approximately 650 mm, with a mean annual temperature of 27°C. The soils, which are primarily made of sand, are produced from granitic parent material and are typically poor in nitrogen and phosphate. The three main crops that farmers grow are sorghum bicolor, millets (Pennisetum glaucum and Eleusine coracana), and cotton (Gossypium hirsutum). Data for the soil physicochemical properties of the study sites and nutrient content are presented in Table 1.

2.2. Soil sampling and analysis
A total of 15 soil samples were collected before planting in the experimental field measuring 90 × 45 m from a depth of 0–30 cm in a zig-zig manner using a soil auger. To evaluate the soil physicochemical properties of the study site, a composite sample was prepared for analysis. Air-dried composited soil sample was ground and sieved through a 2 mm sieve. The Kjeldahl method (Cottenie, 1980) was used to determine total nitrogen and organic carbon was determined using the wet digestion method (Walkley & Black, 1934). Available phosphorous was determined using the Olsen method (Olsen, 1954), and soil texture by the Bouyoucos Hydrometer method (Bouyoucos, 1962). Soil pH was determined using the CaCl₂ method (Henderson & Bui, 2002). Summary data for soil Physico-chemical characteristics of the study site are presented in Table 1.

2.3. Experimental design
Three replications of a split-split plot experimental design were used. The experimental units were made up of three contour lines that follow one another and are separated by 15 m, with each line being 90 m long. The lengths were modified into tied contour, infiltration pits, and standard contour which served as the control. The modification was based on F. Kubiku et al. (2022). A space 2 m wide was left between the rainwater harvesting practices along each contour. The rainwater harvesting methods were the main plot factor. Tied contours were made up of cross ties forming micro ponds measuring 5 m long by 0.5 m broad by 0.5 m deep, while, infiltration pits were dug at intervals of 0.5 m, each measuring 2 m long by 0.5 m broad by 0.5 m deep. The tied contour, infiltration pits, and standard contour were 30 m along the contour channel (Figure 2). Subplot factor consists of two sorghum varieties Sc Sila and Macia grown under each rainwater harvesting practice. The dimensions of each sub-plot factor were 15 m in length and 4.5 m wide. Within each rainwater harvesting technique, sub-sub plot factors of nitrogen application

![Figure 2. Experimental Layout.](image)
rates measured 2 m x 4.5 m and were repeated three times. Replicates were categorized into three
distances from each rainwater harvesting practice namely 0–5 m, 5–10 m, and 10–15 m (Figure 2).

2.4. Experimental procedure
The land was prepared using conventional tillage methods by ploughing using an ox-drawn plough at
a depth of 20 cm. The experimental field was planted in December after receiving the first effective
rainfall of the season. Furrows were opened by an ox-drawn plough spaced at 0.75 m in each treatment.
Sorghum varieties Sc Silo and Macia were grown under the three rainwater harvesting practices—tied
to contour, infiltration pits, and standard contour. Sorghum varieties were randomly drilled at 12 kg/ha into
the furrows in each plot. A basal NPK (7:6:6) fertilizer was applied along the furrows at a rate of 200 kg/ha
in all the treatments. Two weeks after crop emergence thinning was done leaving individual sorghum
plants spaced at 10 cm along the furrow to give a target plant population of 133 333 plants/ha in all the
treatments. Nitrogen levels of 0; 50; 70; 100; 130 and 170 kg N/ha were used for top dressing using
ammonium nitrate (34.5%) top dressing fertilizer after 5 weeks of crop emergence. A 0 kg N/ha treat-
ment was left as a control in each subplot factor. Weed control was done using hand hoes in all the plots
as weeds emerge. Incidence of Fall armyworm (Spodoptera frugiperda) was recorded and controlled
using Ecoterex (Deltamethrin and Pirimiphos methyl) pesticide and bird scaring was done at the heading
stage to harvest maturity. Rainfall was recorded by the farmer with a rain gauge placed at the
experimental site.

2.5. Data collection

2.5.1. Water content
The gravimetric method was used to determine the soil water content in each rainwater harvest-
ing practice at a depth of 30 cm at varying distances of 0–5 m, 5–10 m, and 10–15 m from the
rainwater harvesting practices. Moisture content was measured every month in all the seasons
from the time of planting until physiological maturity.

2.5.2. Nitrogen use efficiency
The nitrogen contained in basal fertilizer and top-dressing fertilizer was used to compute the
agronomic efficiency.

Nitrogen efficiency (NUE) (kg grain/kg N) was computed using the following formula:

\[ \text{NUE} = \frac{(\text{Grain yield of mineral nitrogen fertilizer applied plot} (\text{kg/ha}) - \text{Grain yield of mineral nitrogen unfertilized plot} (\text{kg/ha}))}{(N \text{ fertilizer applied} (\text{kg/ha}))} \]

Where N is the total mineral fertilizer N applied + N supplied by the soil,

2.5.3. Rainwater use efficiency
Rainfall was recorded by the farmer using a rain gauge installed at the experimental site.
Rainwater use efficiency (RUE) was computed using the following formulae:

\[ \text{RUE} = \frac{\text{GY}}{(R + M)} \]

Where RUE is the rainwater use efficiency (kg/mm/ha), GY is sorghum grain yield (kg/ha), R is the
residual moisture at the time of planting and M is cumulative rainfall from time of planting to
physiological maturity.

2.6. Data analysis
Gravimetric water content, agronomic efficiency, and rainwater use efficiency data were tested for
normality and homoscedasticity using the Kolmogorov-Smirnov test and Bartlett test, respectively.
The error of the variances for the three seasons was homogenous, the data for each season was
not examined separately. Data were subjected to statistical analysis of variance for a split-split
Figure 3. Cumulative rainfall during the experimentation period.

Figure 4. Gravimetric water content under different a) rainwater harvesting, b) distance from rainwater harvesting and c) seasons.
plot using Genstat statistical software and the least significant difference test at 0.05 was performed to separate significant treatment means.

3. Results

3.1. Rainfall
The growing seasons received more rainfall than the long-term average (650 mm) of the farming region. The wettest season was experienced in 2016/17 with 48% more rainfall being received than the long-term average of 650 mm for the region (Figure 3). Mid-season dry spells were experienced in all years despite high rainfall totals being experienced and coinciding with the booting stage of the crop. Cumulative rainfall was the least in the 2018/19 season with a severe mid-season dry spell. Seasons characterized by high rainfall intensities generate more runoff from the catchment area for collection by rainwater harvesting structures.

3.2. Water content
The rainwater harvesting practices tied contour and infiltration pits showed significantly higher soil moisture content compared with the standard contour (p < 0.05) (Figure 4a), and soil moisture considerably decreased as the distance from rainwater harvesting increased (Figure 4b). There was significant variation in soil moisture across seasons with the 2016/17 season showing the highest soil moisture while the 2018/19 season recorded the lowest soil moisture (Figure 4c).

3.3. Agronomic efficiency

3.3.1. Effect of RWH practice × season on $AE_N$
The results showed that $AE_N$ was influenced by the interaction effect of RWH practice and season. The RWH practices, TC and SC showed no significant difference in $AE_N$ in all the seasons while the SC had significantly low (p < 0.05) $AE_N$ across all seasons (Figure 5). The mean $AE_N$ of TC and IP were 25.25 and 25.69 kg grain/kg N respectively while the SC had 12.59 kg grain/kg N.

![Figure 5. Effect of rainwater harvesting practice × season on agronomic efficiency.](https://doi.org/10.1080/23311932.2023.2235762)
3.3.2. Effect of RWH practice × nitrogen application on AE<sub>N</sub>

The analysis of variance showed significant interaction (p < 0.05) effect of RWH and nitrogen application on AE<sub>N</sub>. Tied contours and IP had higher AE<sub>N</sub> than SC at all nitrogen application rates (Figure 6). There was no significant difference in AE<sub>N</sub> between TC and IP. A gradual decrease in AE<sub>N</sub>...
was shown in each RWH practice with nitrogen application of 50 kg N/ha showing the highest $AE_N$ while nitrogen application rate of 170 kg N/ha had the lowest $AE_N$.

3.3.3. Effect of RWH × distance from RWH practice on $AE_N$
Significant interaction effect ($p < 0.05$) of RWH and distance from RWH practice influenced $AE_N$. At each distance from RWH practice, TC and IP showed comparable $AE_N$, but significantly higher than the SC (Figure 7). The $AE_N$ was in the range of 22.3–27.2 kg grain/kg N under TC, 19.9–29.5 kg grain/kg N under IP, and (11–27.2 kg grain kg/N) under SC across the distances from RWH practice.

3.3.4. Effect of sorghum variety × nitrogen application on $AE_N$
The interaction effect of sorghum and nitrogen significantly ($p < 0.05$) influenced $AE_N$ with sorghum variety Macia showing higher $AE_N$ than Sc Sila at nitrogen application of 50 and 70 kg N/ha while there was no significant difference in $AE_N$ at nitrogen application rates >100 kg N/ha in both sorghum varieties (Figure 8). A decreasing trend in $AE_N$ with an increase in nitrogen application was shown in both varieties with the highest and least $AE_N$ at 50 kg N/ha and 170 kg N/ha, respectively.

3.3.5. Effect of sorghum variety × distance from RWH practice on $AE_N$
Sorghum variety and the distance from RWH practice had a significant interaction effect ($p < 0.05$) on $AE_N$. The sorghum varieties showed variations in $AE_N$ at each distance from RWH practice. In the sorghum variety Macia, the distance between 0–5 m and 5–10 m showed no significant difference in $AE_N$ but a significantly higher $AE_N$ at a 10–15 m distance from the RWH practice (Figure 9). The sorghum variety Sc Sila had greater $AE_N$ at 0–5 m than distances >5 m from RWH practice. The $AE_N$ was in the range of 18.43–2496 and 17.05–241 kg grain/kg N under the sorghum varieties Macia and Sc Sila, respectively.

3.3.6. Effect of nitrogen application × season on $AE_N$
The interaction effect of sorghum variety and season had a significant effect ($p < 0.05$) on $AE_N$. The season 2017/16 had significantly higher $AE_N$ at each nitrogen application rate compared to the
Nitrogen application of 50 kg N/ha had the highest AE$_N$ in each season while the lowest AE$_N$ was lowest at a nitrogen application rate of 170 kg N/ha in each season. A significant decreasing trend in AE$_N$ was shown with an increase in nitrogen application across seasons (Figure 10). The AE$_N$ was in the range of 16.54–42.25 kg grain/kg N (2016/17), 9.64–24.42 kg grain/kg N (2017/18) and 11.82–30.53 kg grain/kg N (2018/19).
3.3.7. Effect of distance from RWH × season on $AE_N$

The $AE_N$ significantly varied with distance from RWH practice in each season. The 2016/17 season had no significant difference in $AE_N$ at each distance from RWH practice. In the 2017/18 season, the distance of 0–5 m had significantly higher $AE_N$ than the 10–15 m distance while the 5–10 m and 10–15 m distance from RWH showed comparable $AE_N$ (Figure 11). Significant differences in $AE_N$ were more apparent 2018/19 season where 0–5 m and 5–10 m distances showed higher $AE_N$ than the 10–15 m distance from the RWH practice. The $AE_N$ was in the range of 26.13–28.86 kg grain/kg N (2016/17), 14.48–18.21 kg grain/kg N (2017/18), and 12.61–23.99 kg grain/kg N (2018/19). However, a general decrease in $AE_N$ was also observed with an increase in distance from the RWH practice in all seasons (Figure 11).

3.4. Rainwater use efficiency (RUE)

The effect of RWH practice, sorghum variety, and distance from RWH practice are presented in Table 2. Significant interaction effects among the treatments except for nitrogen largely explain for variation in rainwater use efficiencies observed.

Nitrogen application had a significant effect ($p < 0.05$) on rainwater use efficiency. Nitrogen application of 50 and 70 kg N/ha had no significant difference in rainwater use efficiency (2.66; 2.63 kg grain/mm/ha) but was lower than nitrogen application >100 kg N/ha (Table 2). Nitrogen application rates >100 kg N ha had no significant difference with rainwater use efficiencies of 2.97; 2.95; 3.00 kg grain/mm/ha at 100; 130 and 170 kg N/ha, respectively.

3.4.1. Effect of RWH practice × sorghum variety × distance from RWH practice on RUE

The significant interaction effect ($p < 0.05$) of RWH practice × sorghum variety × distance from RWH practice influenced rainwater use efficiency. In sorghum variety, Macia, TC, and IP had comparable rainwater use efficiency, but significantly higher than standard contour at each distance from RWH practice. A similar trend was observed in sorghum variety Sc Sila except for 5–10 m distance which showed significant differences between TC and IP (Figure 12).
Table 2. Effect of RWH practices, sorghum variety, nitrogen application, and distance from RWH practice on rainwater use efficiency

<table>
<thead>
<tr>
<th>RWH Method</th>
<th>Rainwater use Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2016/17</td>
</tr>
<tr>
<td>TC</td>
<td>3.70a</td>
</tr>
<tr>
<td>IP</td>
<td>3.56a</td>
</tr>
<tr>
<td>SC</td>
<td>2.77b</td>
</tr>
<tr>
<td>P value</td>
<td>0.01</td>
</tr>
<tr>
<td>LSD</td>
<td>0.50</td>
</tr>
<tr>
<td>Variety</td>
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</tr>
<tr>
<td>Macia</td>
<td>3.65a</td>
</tr>
<tr>
<td>Sila</td>
<td>3.03a</td>
</tr>
<tr>
<td>P-value</td>
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<tr>
<td>LSD</td>
<td>0.32</td>
</tr>
<tr>
<td>Nitrogen</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>314a</td>
</tr>
<tr>
<td>70</td>
<td>3.12a</td>
</tr>
<tr>
<td>100</td>
<td>3.46a</td>
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<td>130</td>
<td>3.43a</td>
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<tr>
<td>170</td>
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<tr>
<td>P-value</td>
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<tr>
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<td>Distance from RWH</td>
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</tr>
<tr>
<td>0–5 m</td>
<td>3.45a</td>
</tr>
<tr>
<td>5–10 m</td>
<td>3.42a</td>
</tr>
<tr>
<td>10–15 m</td>
<td>3.15b</td>
</tr>
<tr>
<td>P value</td>
<td>0.03</td>
</tr>
<tr>
<td>LSD</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Means in the same column followed by the same letter have no significant difference at p < 0.05. RWH—Rainwater harvesting, TC—Tied contour, IP—Infiltration pits, SC—Standard contour

Figure 12. Effect of rainwater harvesting × sorghum variety × distance from RWH on rainwater use efficiency.
3.4.2. Effect of RWH practice × distance from RWH practice × season on RUE
A significant interaction (p < 0.05) effect of RWH × distance from RWH practice × season was shown on rainwater use efficiency. In all three cropping seasons, TC and IP had significantly higher rainwater use efficiencies than SC at each distance from RWH practice (Figure 13). There was no substantial difference in rainwater use efficiency between TC and IP across all distances from RWH practice in each season.

4. Discussion

4.1. Water content
The higher water content shown by tied contour and contour infiltration pits was attributed to their ability to collect runoff water creating a moisture reservoir for later use by crops. Similar observations were made by (F. Kubiku et al., 2022; F. N. Kubiku et al., 2022) in studies carried out in the semi-arid region of Zimbabwe. The gradual decrease in soil moisture with an increase in distance from rainwater harvesting practice explained the laws of diffusion which governs water flow in the soil. Water movement in the soil is affected by distance from the source point. The seasonal variation in soil moisture observed across seasons was attributed to the amount of rainfall received during the growing season. The 2016/17 season had received more rainfall total which corresponded to more soil moisture while the 2018/19 season received low rainfall which also corresponded to lower soil moisture.

4.2. Agronomic efficiency
The higher AE_N observed under TC and IP rainwater harvesting practices than the SC in all the seasons was attributed to their capacity for rainwater capture and subsequently releasing it through lateral flow resulting in higher water content (gwc). Moisture influences nitrogen uptake and use (Abunyewa et al., 2017). The low AE_N shown under the SC was attributed to low poor water retention due to greater runoff rainwater resulting in lower water content. Low soil moisture reduced nutrient uptake and nutrient utilization resulting in low yield and hence low agronomic efficiency.

The interactive effects of RWH and nitrogen application on AE_N were also evident with TC and IP showing comparatively higher AE_N at each level of nitrogen application than the SC. Moisture retention by the RWH technique accounts for the differences in AE_N due to greater utilization of nitrogen in a moist soil environment (Abunyewa et al., 2017). The extended moisture availability by RWH techniques reported by Mupangwa et al. (2016) enhances AE_N. Moisture influences nitrogen uptake and utilization at the economic sink (Abunyewa et al., 2017; Sharma & Boli, 2017) resulting in higher AE_N. In the SC, low nitrogen use efficiency was attributed to moisture deficit as most of the rainwater was lost through runoff hence resulting in low soil moisture, and hence low nitrogen productivity (Abunyewa et al., 2017). Nitrogen use is a function of available soil moisture and
nitrogen uptake. The findings by Hatfield and Dold (2019) showed that moisture deficit/stress in crop plants reduces nitrogen concentration compared with well-watered plants resulting in a negative effect on nitrogen use efficiency. Thus, integrating TC or IP rainwater harvesting practices and nitrogen application play an important function in improving nitrogen productivity in rain-fed agriculture.

The AEₙ was considerably higher under TC and IP at each distance from the rainwater harvesting practice compared with SC. Higher AEₙ was associated with greater rainwater capture resulting in differential soil moisture conditions between the RWH practices and the SC. Comparable AEₙ between TC and IP was due to a similar principle of operation with no difference in soil moisture. The AEₙ in the SC was due to low soil moisture caused by more runoff (Nyamadzawo et al., 2013) which adversely affected nutrient utilization (Mupangwa et al., 2012).

The sorghum variety Macia expressed higher AEₙ than Sc Sila at nitrogen application rates of 50 and 70 kg N/ha. This was contrary to hybrid varieties which often exhibit higher AEₙ responses to nitrogen application (Hadebe et al., 2017). However, similar observations were reported by Shamme and Raghavaiah (2016) who found that landrace sorghum genotypes had higher nitrogen productivity than hybrid varieties in semi-arid rain-fed farming environments. The incremental addition of mineral nitrogen fertilizer resulted in a general decline in the nitrogen use efficiency index in the varieties. However, higher nitrogen utilization was at lower nitrogen fertilizer application of 50 kg N/ha shown by higher AEₙ in both varieties. Ngosong et al. (2019) and Ajeigbe et al. (2018) reported similar results with a significant reduction in N use efficiency at higher nitrogen application rates, which was supported by a strong negative correlation between the agronomic efficiency and total soil nitrogen.

In each sorghum variety, distances closer to the RWH practices had higher AEₙ than distances further away (10–15 m). This was attributed to differential moisture conditions as distance increases from the RWH practice and the effect is more severe at the furthest point. The results corroborate with Nyagumbo et al. (2019) who attributed the differential in N productivity to differences in moisture availability at distances further away.

Nitrogen use efficiency index varied with seasons and N application rate. The 2016/17 season showed the greatest AEₙ at each nitrogen application rate compared to the 2017/18 and 2018/19 seasons. This may be explained by seasonal differences in distribution pattern and intensity hence AEₙ was greatest in 2016/17. The 2016/17 season was characterized by high rainfall amounts and evenly distributed rainfall intensities, influencing nitrogen uptake and use. Mupangwa et al. (2016) attributed this to soil moisture was not a limiting factor to crop growth hence greater nitrogen productivity in seasons with above-average rainfall.

Significant differences in AEₙ were more apparent in all seasons at distances further away (10–15 m) compared to distances closer to the RWH method. This may be attributed to the gradual decrease in soil moisture as the distance from rainwater harvesting practice increases and hence low AEₙ.

**4.3. Rainwater use efficiency**

The addition of mineral nitrogen fertilizer increased rainwater use efficiency, no matter the rainfall quantity and distribution during the seasons, confirming nitrogen’s significance in enhancing rainwater productivity. Nitrogen is one of the primary nutrient limiting rainwater use efficiency in semi-arid soils and positive rainwater use efficiency responses to nitrogen in this study is consistent with observations made in previous studies by Lian et al. (2016), Mupangwa et al. (2016), and Ajeigbe et al. (2018). However, higher amounts of nitrogen above 100 kg N/ha resulted in no difference in rainwater use efficiency, and the same results were reported by Ajeigbe et al. (2018).
Rainwater use efficiency is a measure of rainwater productivity, representing the ability of yield increase contributed by rainwater Lian et al. (2016). The use of tied contour and infiltration pits had higher rainwater use efficiency than standard contour at all distances from rainwater harvesting practice regardless of sorghum variety and season. Rainwater collected by the rainwater harvesting practices improved soil moisture at all distances in both sorghum varieties (Macao, Sc Sila), and seasons compared with conventional practice. They enhance the effective utilization of precipitation for crop production by minimizing runoff, allowing lateral flow of moisture further down slope, and making it available for plant use. The soil moisture improved the yielding ability of the sorghum varieties hence rainwater productivity in rain-fed semi-arid farming regions. Similar observations were reported by Kugedera et al. (2022) and Mupangwa et al. (2016) where rainwater harvesting techniques improved rainwater productivity. However, tied contour and infiltration pits rainwater harvesting practices had no considerable difference in rainwater use efficiency at each distance under both varieties Macao and Sc Sila, and across the seasons. This was attributed to equal potential in rainwater collection shown by comparable moisture content resulting in comparable rainwater productivity. In the standard contour lateral flow of moisture was to a shorter distance because most of the water is lost through runoff resulting in reduced use of precipitation at all distances.

5. Conclusion
Rainwater harvesting techniques (TC and IP) improved AE_{v} in all seasons, nitrogen application rates, and distances from RWH practice. The sorghum variety Macao expressed higher agronomic efficiency than Sc Sila at nitrogen application rates of 50 and 70 kg N/ha. In each sorghum variety, distances closer to the RWH practices had higher AE_{v} than distances further away (10–15 m), and the 2016/17 season showed the greatest AE_{v} at each nitrogen application rate compared to the 2017/18 and 2018/19 seasons. The addition of mineral nitrogen fertilizer increased rainwater use efficiency, no matter the rainfall quantity and distribution during the seasons. Rainwater use efficiency was greatest under TC and IP than SC at each distance from RWH practice regardless of sorghum variety and season. Rainwater harvesting practices (TC and IP) had no considerable difference in rainwater productivity at each distance under both Macao and Sc Sila varieties. It is concluded that upgrading the current standard contours into RWH structures can improve nitrogen and rainwater productivity in smallholder rainfed farming systems. However, further research needs to be carried out on time series analysis to relate soil moisture content to monthly rainfall and dry spells in the semiarid farming regions.

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