Does Short-Term Combined Irrigation Using Brackish-Reclaimed Water Cause the Risk of Soil Secondary Salinization?

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Abstract: Brackish water has to be used to irrigate crops for harvest due to the scarcity of freshwater resources. However, brackish water irrigation may cause secondary soil salinization. Whether the combined utilization of different non-conventional water resources could relieve the risk of secondary soil salinization has not been reported. In order to explore the safe and rational utilization of brackish water in areas where freshwater resources are scarce, a pot experiment was conducted to study the risk of secondary soil mixed irrigation and rotational irrigation using brackish water and reclaimed water or freshwater. The results indicated that: (1) Short-term irrigation using reclaimed water did not cause secondary soil salinization, although increasing soil pH value, ESP, and SAR. The indices did not exceed the threshold of soil salinization. (2) Compared with mixed irrigation using brackish–freshwater, the contents of soil exchangeable Ca\(^{2+}\), K\(^{+}\), and Mg\(^{2+}\) increased, and the content of soil exchangeable Na\(^{+}\) decreased under rotational irrigation using brackish-reclaimed water. In addition, the contents of soil exchangeable Na\(^{+}\) and Mg\(^{2+}\) under mixed irrigation or rotational irrigation were significantly lower, and the exchangeable K\(^{+}\) content of the soil was higher compared with brackish water irrigation. The exchangeable Ca\(^{2+}\) content under rotational irrigation was higher than that of brackish water irrigation, while the reverse was seen under mixed irrigation. (3) For different combined utilization modes of brackish water and reclaimed water, the ESP and SAR were the lowest under rotational irrigation, followed by mixed irrigation and brackish water irrigation. The ESP under brackish water treatment exceeded 15%, indicating a certain risk of salinization, while ESPs under other treatments were below 15%. Under mixed irrigation or rational irrigation using reclaimed-brackish water, the higher the proportion or rotational times of reclaimed water, the lower the risk of secondary soil salinization. Therefore, short-term combined irrigation using brackish water and reclaimed water will not cause the risk of secondary soil salinization, but further experiments need to verify or cooperate with other agronomic measures in long-term utilization.

Keywords: mixed irrigation; rotational irrigation; exchangeable sodium percentage (ESP); sodium adsorption ratio (SAR)

1. Introduction

Increasing population and decreasing arable land are two major threats to agricultural sustainability [1]. Early in the 21st century, the shortage of global water resources, environmental pollution, and the intensified salinization of soil and water affected agricultural
生产。各种环境因素，如强风、极端温度、土壤盐度、干旱和洪水，影响农作物的生产及种植。作为最具破坏性的环境压力之一，土壤盐度导致可耕地面积、作物产量及作物质量明显下降 [1,2]，并成为干旱地区农业经济的主要因素 [3]。高盐度影响约20%的可耕地及33%的灌溉农田。盐渍化地区以每年10%的速度增加，原因包括低降雨量、高表面蒸发、主要岩石风化、盐水灌溉及不适宜的农业实践。据估计，到2050年，盐渍化可耕地将超过50% [4]。干旱地区水资源短缺正驱动灌溉农业使用更多的次级或劣等水源 [5]。非常规水资源是替代或补充资源，合理利用于农业可缓解淡水资源短缺。因此，安全利用非常规水资源受到越来越多的关注。在缺水地区，海水用于灌溉作物用于收获。灌溉用水的盐度是影响作物产量的重要因素。联合灌溉，使用海水和再生水代替淡水，可缓解水资源短缺压力，增加作物产量并减轻由于海水灌溉造成的盐分积累。因此，研究联合灌溉模式及其对次生盐渍化的影响具有重要意义。

已报告海水不仅可提高作物生长，甚至在适当盐度下提高用水效率 [6]。海水富含有益的微量营养素，但可能由于浓缩某些离子，如钠离子、氯离子及碳酸氢根离子 [7,8] 而对植物生长造成毒性压力。这是由于钠离子对生物化学反应的竞争及导致蛋白质构象变化的钠离子和氯离子 [9]。此外，盐分可能干扰氮、钙、钾、磷、铁、锌及硼在植物体中的平衡，造成营养失调或干扰营养吸收 [7,9,10]。土壤盐分在影响加工番茄的荧光参数、产量及品质方面比氮更有效。在高盐分地区减氮可获得更高产量 [11,12]。已报告海水的表现优于淡水 [13]。土壤湿润是土壤肥力的重要因素，是作物吸水的主要来源。盐度是土壤盐渍化的主要指数，土壤水分的移动与土壤湿润密切相关。通常，电导率（EC）用于代表土壤盐分含量。为了避免次生盐渍化，建议用于灌溉的海水盐度不超过8.8 dS m\(^{-1}\) [14]。淡水（1.2 dS m\(^{-1}\)）在生长阶段可改善潜在产量，而在生殖阶段灌溉海水（7 dS m\(^{-1}\)）可提高果实质量，而适度的海水（＜4.5 dS m\(^{-1}\)）也可在全生长阶段使用。根据HYDRUS，连续20年的海水灌溉（3 g L\(^{-1}\)）在华北地区较均匀的土壤较非均匀土壤更适宜 [15]。由于海水盐分含量低，短期海水灌溉不会明显影响土壤的化学特性和盐渍化，但长期灌溉可能会导致盐渍化和土壤水分不渗透 [16]，以及物理和化学性质的巨大变化 [18,19]。此外，使用海水灌溉已报道可提高谷物蛋白质含量 [20]。因此，海水灌溉可能造成次生盐渍化并增强土壤水分的变异性。理论上，再生水的盐度低于海水或海水，灌溉农作物可带出盐分，与海水混合可稀释盐度，从而避免次生盐渍化。
However, it has not been reported whether leaching salt or reducing the salinity has better effects on avoiding secondary salinization. The existing research on reclaimed water utilization mainly involves suitable irrigation technology for reclaimed water [21] and the influences of reclaimed water irrigation on crop growth [22], quality [23], soil environment [24], soil microbial community structure [25], groundwater [26], etc. Romero-Trigueros et al. verified the feasibility of medium-term or long-term reclaimed water irrigation in citrus [27]. For example, the concentration of micronutrients in the leaves did not exceed the threshold [28] after 15-year irrigation with reclaimed water. It is feasible to use reclaimed water for irrigation due to the lack of impact on the concentrations of heavy metals and micronutrients in the leaves and fruits, such as B, Na, and Zn [29]. Therefore, in this study, different mixed irrigation and rotational irrigation using brackish water and reclaimed water were set up to explore the influences on secondary soil salinization through pot experiments in order to provide a theoretical basis for the safe utilization of brackish water and reclaimed water.

2. Results
2.1. Soil Water and Salt Contents

The variations in the soil water content and EC under different irrigation scenarios with brackish water and reclaimed water or freshwater after crop harvesting are shown in Figure 1.

As shown in Figure 1a, the soil water content under reclaimed water irrigation (R) increased by 1.10% without a significant difference compared with freshwater irrigation (F). Compared with the mixed irrigation using brackish water and freshwater, the soil moisture content was slightly higher at a 1:1 mixed ratio and lower at a 1:2 mixed ratio under mixed irrigation using brackish water and reclaimed water, but there was no significant difference between the two treatments. Under mixed irrigation using brackish water and reclaimed water, the soil moisture content decreased gradually with the increase in the proportion of reclaimed water in the mixture. Therefore, there was no significant difference in the soil moisture content between reclaimed water irrigation and freshwater irrigation, and reclaimed could be as freshwater to mixed irrigation with brackish water.

Compared with freshwater irrigation (F), the soil EC was 0.818 dS m$^{-1}$ under reclaimed water irrigation (R), which significantly increased by 49.6%. Under mixed irrigation using brackish–freshwater, the soil EC decreased slightly at a 1:1 mixed ratio and increased at a 1:2 mixed ratio compared with mixed irrigation using brackish water and reclaimed water, but there were both no significant differences. There was an opposite change trend with soil water. Under mixed irrigation using brackish–reclaimed water, the soil EC decreased gradually with the increase in the proportion of reclaimed water in the mixture, and there was no significant difference between a 1:1 and a 1:2 mixed irrigation. Therefore, the soil salinity is mainly determined by the salt content in irrigation water. This is consistent with the changing trend of the soil moisture content under mixed irrigation using brackish–reclaimed water, and the reason may be that the higher the salt content, the stronger the limiting effect on crop water uptake, and more water remaining in the soil.

As seen in Figure 1b, compared with rotational irrigation using freshwater and brackish water, the soil water content was slightly higher under rational irrigation using reclaimed water and brackish water, but there was no significant difference on the whole; however, the soil EC increased significantly on the whole ($p < 0.05$), with an increase of 4.97~18.35%. Under rotational irrigation using reclaimed water and brackish water, the soil moisture content and EC decreased gradually with the increase in irrigation times of reclaimed water, and the soil moisture content and EC under the rotational irrigation treatment were significantly lower than those under pure brackish water irrigation ($p < 0.05$). Therefore, rotational irrigation using reclaimed water and brackish water had no significant effect on soil moisture but significantly impacted soil salinity. There was a negative relationship between the rotational times of the reclaimed water and the soil salt content.
short-term irrigation with brackish water did not obviously affect the chemical... 

Figure 1. Variations in soil water and salt content under different irrigation scenarios. Note: different lowercase letters on the bars represent the significant differences at the level of 0.05.

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Comparing mixed irrigation and rotational irrigation using brackish water and reclaimed water (Figure 1c), the soil moisture content under the “reclaimed–brackish water” rotational irrigation treatment (RR1) was slightly lower than that under a 1:1 mixed irrigation treatment (MR1), while the soil water content under the “reclaimed-reclaimed–brackish water” rotation irrigation treatment (RR2) was slightly higher than that of the 1:2 mixed irrigation treatment (MR2). However, there was no significant difference at a level of 0.05 between mixed irrigation and rotational irrigation. In addition, regardless of rotational irrigation or mixed irrigation using reclaimed water and brackish water, the soil moisture content was significantly lower compared to pure brackish water irrigation ($p < 0.05$). Similar to the soil water content, the soil EC under the rotational or mixed irrigation was also significantly lower than that under pure brackish water irrigation. The soil EC under rotational irrigation was slightly higher compared to mixed irrigation, but there was no significant difference between treatments.

2.2. Soil Exchangeable Ions Contents

Soil exchangeable capacity can adjust the soil solution concentration, ensure the diversity of solution components, and maintain “physiological balance”, which is of great significance for plant nutrition and fertilization. The changes in soil exchangeable ion content after harvesting under different irrigation scenarios using brackish water and reclaimed water or freshwater are shown in Figure 2.

As seen from Figure 2a, compared with freshwater irrigation (F), the contents of soil exchangeable Ca$^{2+}$, Na$^+$, K$^+$, and Mg$^{2+}$ all decreased under reclaimed water irrigation (R). Between R and F, the differences in the content of soil exchangeable Ca$^{2+}$ and Mg$^{2+}$ reached a significant level ($p < 0.05$) with decreases of 34.06% and 19.09%, respectively. Compared with mixed irrigation using brackish water and freshwater, the contents of soil exchangeable Ca$^{2+}$ and Mg$^{2+}$ decreased, but the difference was not significant, while the contents of soil exchangeable Na$^+$ and K$^+$ increased, with the former reaching a significant level ($p < 0.05$) under mixed irrigation using brackish water and reclaimed water. It can be seen that using reclaimed water instead of fresh water to mix with brackish water will cause an increase in soil exchangeable Na$^+$ content and a reduction in the contents of exchangeable Ca$^{2+}$ and Mg$^{2+}$.

For mixed irrigation using brackish water and reclaimed water, with the increase in the proportion of reclaimed water in the mixture, the content of soil exchangeable Na$^+$ decreased significantly ($p < 0.05$), while there were no significant differences in the contents of soil exchangeable Ca$^{2+}$, K$^+$ and Mg$^{2+}$ between treatments. So, mixed irrigation with brackish water and reclaimed water was more effective in reducing the soil exchangeable Na$^+$ content than pure brackish water irrigation.

As shown in Figure 2b, compared with rotational irrigation using freshwater and brackish water, except that the RR1 treatment was slightly lower than the RF1 treatment, the soil exchangeable Ca$^{2+}$, Na$^+$, K$^+$, and Mg$^{2+}$ contents increased under rotational irrigation using reclaimed water and brackish water, of which the soil exchangeable Na$^+$ content significantly increased, and the soil exchangeable K$^+$ content in RR2 was significantly higher than that in RF2. Therefore, using reclaimed water instead of freshwater to irrigate with brackish water rotationally will increase the soil’s exchangeable ion content, especially the exchangeable Na$^+$ content.

Under rotational irrigation using reclaimed water and brackish water, with the increase in irrigation times of reclaimed water, soil exchangeable Ca$^{2+}$ and K$^+$ contents increased and then decreased under pure reclaimed water irrigation to some extent. There was no significant difference in exchangeable Ca$^{2+}$ between the treatments, and the exchangeable K$^+$ content in the RR2 treatment was significantly higher than that in RF2. Therefore, using reclaimed water instead of freshwater to irrigate with brackish water rotationally will increase the soil’s exchangeable ion content, especially the exchangeable Na$^+$ content.

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found between the treatments. It can be seen that, compared with pure brackish water irrigation, rotational irrigation had a significant effect on reducing soil exchangeable Na$^+$ content but no significant effect on other exchangeable ions contents.

**Figure 2.** Variations in exchangeable ions contents of soil under different irrigation scenarios. Note: different lowercase letters on the lines represent the significant differences at the level of 0.05.
Comparing mixed irrigation and rotational irrigation using brackish water and reclaimed water (Figure 2c), the soil exchangeable Ca\(^{2+}\), K\(^+\), and Mg\(^{2+}\) contents showed an increasing trend under rotational irrigation compared to mixed irrigation, of which the exchangeable Ca\(^{2+}\) content increased significantly. The exchangeable K\(^+\) content in RR2 was significantly higher than that in MR2. The soil exchangeable Na\(^+\) content under rotational irrigation decreased compared to mixed irrigation, of which RT1 was significantly lower than MR1 treatment. In addition, under mixed irrigation or rotational irrigation, (1) the exchangeable Na\(^+\) content was significantly lower than that under pure brackish water irrigation, (2) the exchangeable K\(^+\) content was higher than that under pure brackish water irrigation, of which RR2 was significantly higher than B (\(p < 0.05\)). The exchangeable Ca\(^{2+}\) content under rotational irrigation was higher than that under pure brackish water irrigation and vice versa for mixed irrigation. The soil exchangeable Mg\(^{2+}\) contents under rotational irrigation or mixed irrigation had no significant difference from reclaimed water irrigation and were both lower than that under pure brackish water irrigation, of which the soil exchangeable Mg\(^{2+}\) content in MR1 was significantly lower than B (\(p < 0.05\)).

2.3. pH in Soil

Soil pH is closely related to microbial activities, synthesis, the decomposition of organic matter, the ability to retain nutrients, and the migration of elements in the process of soil occurrence. The changes in the soil pH value under different irrigation scenarios are shown in Figure 3.

Figure 3a shows that the soil pH value in R was 7.91, which was 1.54% higher than that in F, and the difference was significant (\(p < 0.05\)) between the two treatments. Compared with mixed irrigation using brackish water and freshwater, the soil pH value showed an increasing trend, and the difference reached a significant level (\(p < 0.05\)) under mixed irrigation using brackish water and reclaimed water. Under mixed irrigation using brackish water and reclaimed water, with the increase in the proportion of reclaimed water in the mixture, the soil pH values in the mixed irrigation treatments were higher than that in pure brackish water irrigation, and the difference was significant (\(p < 0.05\)).

As seen in Figure 3b, compared with rotational irrigation using freshwater and brackish water, the soil pH value increased without significant difference under rotational irrigation using reclaimed water and brackish water. For the rotational irrigation using reclaimed water and brackish water, the soil pH value under rotational irrigation was significantly higher (\(p < 0.05\)) than in pure brackish water irrigation. On the whole, the pH values in all treatments did not exceed 8.5, indicating that there was no risk of soil alkalization.

As shown in Figure 3b, compared to mixed irrigation using reclaimed water and reclaimed water, the soil pH value was significantly lower, with a decrease of 0.38–0.63% under rotational irrigation using reclaimed water and brackish water. In addition, the soil pH value under mixed irrigation and rotational irrigation were both significantly higher than those under pure brackish water irrigation, but the pH values were less than 8.5 without the risk of soil alkalization.
2.3. pH in Soil

(a) Mixed irrigation

(b) Rotational irrigation

(c) Different irrigation modes

Figure 3. Variation in soil pH value under different irrigation scenarios. Note: different lowercase letters on the bars represent the significant differences at the level of 0.05.
2.4. Exchangeable $K^+/Na^+$ Content in Soil

The higher the soil exchangeability $K^+/Na^+$, the lower the soil salinization hazard. Figure 4 shows the changes in soil exchangeable $K^+/Na^+$ after harvesting under different irrigation scenarios.
As shown in Figure 4a, the soil exchangeable K+/Na+ in R was 0.51, which was 5.56% lower than that in F, but the difference was not significant. The soil exchangeable K+/Na+ under mixed irrigation using brackish water and freshwater showed a decreasing trend compared to mixed irrigation using brackish water and reclaimed water. Under mixed irrigation of brackish water and reclaimed water, the soil exchangeable K+/Na+ increased significantly ($p < 0.05$) with the increase in the proportion of reclaimed water in the mixture.

Figure 4b shows that the soil exchangeable K+/Na+ decreased obviously after using reclaimed water instead of freshwater to irrigate the crops rotationally with brackish water. Under rotational irrigation using reclaimed water and brackish water, soil exchangeable K+/Na+ showed an increasing trend with the increase in irrigation times of reclaimed water, and the difference was significant between treatments.

As seen in Figure 4c, compared to mixed irrigation using reclaimed water and reclaimed water, the soil exchangeable K+/Na+ was obviously higher on the whole under rotational irrigation using reclaimed water and brackish water. In addition, the soil exchangeable K+/Na+ under mixed irrigation and rotational irrigation were both significantly higher than those under pure brackish water irrigation.

2.5. ESP and SAR

ESP and SAR are two main indicators to evaluate the risk of secondary soil salinization. The changes in soil ESP and SAR after harvesting under different irrigation scenarios are shown in Figure 5.

As shown in Figure 5a, the ESP and SAR in R were 5.42% and 0.69, which significantly increased by 46.31% and 362% compared with MC1, respectively. However, the ESP and SAR were far below the threshold of soil salinization (15% and 13 (mmol L$^{-1}$)$^{0.5}$). Compared with mixed irrigation using brackish water and freshwater, the soil ESP and SAR showed an increasing trend, and the difference was significant ($p < 0.05$) under mixed irrigation using brackish water and reclaimed water. Under mixed irrigation using brackish water and reclaimed water, soil ESP and SAR decreased significantly with the increase in the proportion of reclaimed water in the mixture, indicating that mixed irrigation had an obvious effect on reducing soil ESP and SAR.

Figure 5b shows that, compared with rotational irrigation using freshwater and brackish water, the soil ESP and SAR increased significantly ($p < 0.05$) under rotational irrigation using reclaimed water and brackish water. With the increase in the irrigation times of reclaimed water, soil ESP and SAR had an obvious decrease ($p < 0.05$) for rotational irrigation using reclaimed water and brackish water.

For different combined irrigation modes using reclaimed water and brackish water (Figure 5c), ESP and SAR under rotational irrigation were lower than those under mixed irrigation, and the difference in ESP reached a significant level of 0.05 between the two irrigation modes. There was a significant difference in SAR between MR1 and RR1, while there was no significant difference in SAR between MR2 and RR2. However, regardless of rotational or mixed irrigation, neither soil ESP nor SAR exceeded 15% and 13 (mmol L$^{-1}$)$^{0.5}$, and they were significantly lower than those under pure brackish water irrigation.
Figure 4. Variation in soil exchangeable K+/Na+ under different irrigation scenarios. Note: different lowercase letters on the points represent the significant differences at the level of 0.05.

Figure 5. Variation in soil ESP and SAR after different irrigation scenarios. Note: different lowercase letters on the points represent the significant differences at the level of 0.05.

2.6. Relationship between ESP and SAR

ESP and SAR represent the state of sodium in the soil. The change curve between the soil ESP and SAR after harvest under different combinations of brackish water and
reclaimed water irrigation are shown in Figure 6. As shown, there was a good correlation between the soil ESP and SAR, with the Pearson’s correlation coefficient above 0.967. Through the linear fitting for soil ESP and SAR, there was a good linear relationship between them, and the fitting formula was that \( ESP = 6.95302 \times SAR + 1.35353 \), \( R^2 = 0.92865 \). 

![Graph showing the relationship between ESP and SAR](image)

**Figure 6.** Relationship between soil ESP and SAR.

### 2.7. Crop Biomass

Figure 7a illustrates that the AFW and ADW in R increased by 7.07% and 5.25% compared to F, respectively, but the difference did not reach a significant level. AFW and ADW under mixed irrigation with reclaimed water and brackish water decreased slightly compared with those under mixed irrigation with freshwater and brackish water. Under mixed irrigation with reclaimed water and brackish water, there were no differences in AFW and ADW between treatments with an increase in the proportion of reclaimed water in the mixture.

As seen in Figure 7b, compared with rotational irrigation with freshwater and brackish water, AFW and ADW increased slightly under rotational irrigation with freshwater and brackish water. Under rotational irrigation with reclaimed water and brackish water, AFW and ADW under the rotational irrigation treatments were higher than those under pure brackish water irrigation, and the top occurred in pure reclaimed water irrigation, followed by RR1.

For different irrigation modes (Figure 7c), there were no differences in AFW and ADW between rotational irrigation and mixed irrigation, except that ADW in RR1 was significantly higher than that in MR1. In addition, AFW and ADW, whether rotational irrigation or mixed irrigation, were improved compared with pure brackish water irrigation, of which RR1 was significantly higher than B.
Figure 7. Variations in AFW and ADW under different irrigation scenarios. Note: different lowercase letters on the bars represent the significant differences at the level of 0.05.
2.8. Leaf Sodium Content

Table 1 shows the leaf sodium content under different irrigation modes. The leaf sodium content was the highest under pure brackish water irrigation and the lowest under pure reclaimed water irrigation. Leaf sodium content in B was significantly higher than those in other treatments except MR1. For different irrigation modes, there was a significant difference between MR1 and RR1 but no difference between MR2 and RR2.

Table 1. Leaf sodium content under different irrigation modes.

| Treatment | B          | MR1       | RR1       | MR2       | RR2       | R          |
|-----------|------------|-----------|-----------|-----------|-----------|------------|
| Na⁺ in leaf | 15.07 ± 0.26a | 14.46 ± 1.18a | 12.36 ± 0.33b | 12.91 ± 0.83b | 12.43 ± 0.25b | 10.02 ± 0.18c |

Note: Leaf sodium content is in mg g⁻¹; different lowercase letters behind the data represent the significant differences at the level of 0.05.

3. Discussion

3.1. Response of Soil Exchangeable Ions Contents to Combined Irrigation Modes Using Brackish-Reclaimed Water

Soil exchangeability is the basis of nutrient availability for plants and microorganisms [30]. Soil exchange capacity can adjust the concentration of soil solution to maintain "physiological balance" and maintain nutrients from being leached by rain. Exchangeable base ions are important indicators of soil nutrients and can represent soil fertility to some extent. Ca²⁺, Mg²⁺, and K⁺ are the main components of soil exchangeable base ions, and the interaction between their exchange capacity and nutrients (N, P, etc.) is an important chemical index in the soil to maintain the health and stability of a terrestrial ecosystem [31]. The results in this paper showed that the contents of exchangeable Ca²⁺, K⁺, and Mg²⁺ in soil under rotational irrigation using reclaimed water and brackish water showed an increasing trend compared to mixed irrigation, in which the content of exchangeable Ca²⁺ increased significantly, indicating that rotational irrigation was conducive to plant growth because exchangeable Ca²⁺, K⁺, and Mg²⁺ were essential nutrients for plant growth and their exchange capacity was significantly related to plant absorption and utilization, which could reflect the bioavailability of soil nutrients [32]. The soil exchangeable Na⁺ content under rotational irrigation using reclaimed water and brackish water is lower than that of mixed irrigation; the reason may be that the high concentration of potassium under rotational irrigation inhibited the adsorption of sodium ions by the soil [33]. The low exchangeable Na⁺ content was not readily absorbed by the crops [34], for example, the Na⁺ contents in the leaves (12.36, 12.43 mg g⁻¹) under the rotational irrigation treatment (RR1, RR2) were lower than those (14.46, 12.91 mg g⁻¹) under the mixed irrigation treatments (MR1, MR2). This paper also indicated that the content of soil exchangeable Na⁺ under mixed irrigation or rotational irrigation was significantly lower than that under pure brackish water irrigation and significantly higher than that in reclaimed water irrigation, which was mainly determined by the content of Na⁺ in different water sources. The exchangeable K⁺ content under rotational irrigation or mixed irrigation was higher than that under pure brackish water irrigation, while the exchangeable Mg²⁺ content under rotational irrigation was lower than that under pure brackish water irrigation. The opposite change trend in exchangeable Mg²⁺ and K⁺ may be caused by the antagonistic function between K⁺ and Mg²⁺, competing for the adsorption sites [33]. The exchangeable Ca²⁺ content under rotational irrigation was higher than that under pure brackish water irrigation, but there was the opposite trend for mixed irrigation, indicating that rotation irrigation was conducive to the maintenance of soil exchangeable Ca²⁺. Now, few studies about the combined utilization of reclaimed water and brackish have been reported. Our research could provide new perspectives to solve the existing problems of brackish water or reclaimed water. Our research is a continuation or expansion of the single utilization of reclaimed or brackish water. However, we also have many problems that need to be solved, such as the effects of long-term irrigation on soil, crop, and soil microorganisms, as well as the interaction mechanism of ions.
3.2. Response of Secondary Soil Salinization to Combined Irrigation Modes Using Brackish Water and Reclaimed Water

The soil pH and ESP are usually used to determine alkalized soil at home and abroad [35] and are also the main factors of soil dispersion [36]. Generally, the pH was above 8.5, and the ESP exceeded 15% in alkaline soil. Through a 15-year experiment under reclaimed water irrigation, Tahtouh et al. found that the physical and chemical properties of the soil were not significantly affected, and SAR and ESP were within the threshold [16]. Guedes et al. also found that the physical and chemical properties and functions of soil were not affected by short-term reclaimed water irrigation [37]. Therefore, the utilization of reclaimed water was feasible [29]. In this paper, the results showed that pH, ESP, and SAR under reclaimed water irrigation were significantly higher than those under freshwater irrigation. However, the pH did not exceed 8.5, and ESP and SAR were also far lower than the threshold of soil salinization (15% and 13 (mmol L$^{-1}$)0.5) under reclaimed water irrigation, so short-term reclaimed water irrigation would not cause secondary soil salinization.

The salinity of the irrigation water did not necessarily result in secondary soil salinization, but some tillage measures should be applied to prevent the long-term utilization of saline water [38]. The experimental results in this paper showed that the soil ESP under brackish water irrigation was slightly more than 15%, indicating a possible risk of secondary soil salinization. However, whether mixed irrigation or rotational irrigation using brackish water and reclaimed water or freshwater, the soil ESPs were all significantly reduced compared with pure brackish water irrigation. In addition, compared with mixed irrigation or rotational irrigation using freshwater and brackish water, the soil ESP and SAR were significantly increased after freshwater being replacing with reclaimed water. However, ESP and SAR were all within the threshold, indicating that short-term mixed irrigation or rotational irrigation using freshwater/reclaimed water and brackish water could not cause secondary soil salinization. Therefore, the short-term combined utilization of reclaimed water and brackish water could be applied to alleviate the potential risk of direct brackish water irrigation where freshwater is scarce.

Our results showed that under different irrigation modes of brackish water and reclaimed water, the ESP and SAR in the rotational irrigation treatment were lower than those in the mixed irrigation treatment, but the ESP and SAR were both within the threshold of salinization (15% and 13 (mmol L$^{-1}$)0.5). However, the ESP and SAR under the above two irrigation modes were significantly lower than that under pure brackish water irrigation. Due to the SAR calculated in this paper based on the ion content of a 1:5 soil-to-water extract, it was not suitable to judge soil alkalization according to the threshold of SAR. Because the threshold of SAR was calculated by the ion content of saturated mud extract. Therefore, according to the correlation between ESP and SAR (ESP = 0.95302SAR + 1.35353, R$^2$ = 0.92865), when ESP was 15%, the corresponding SAR should be 1.96. It was worth noting that the fitting relationship between ESP and SAR was different under different soil textures, salinity, different regions, and other conditions. So, the fitting curve was only applicable to the soil types in the experiment.

4. Materials and Methods

4.1. Tested Soil

The tested soil was collected from the topsoil (0–20 cm) in a field near the Agricultural Soil and Water Environment Field Scientific Observation and Experiment Station of Xinxiang of the Chinese Academy of Agricultural Sciences. The soil was air-dried, crushed, and sieved (2 mm). The bulk density of the soil was 1.40 g cm$^{-3}$, the field water-hold capacity of the soil was 0.17 g g$^{-1}$, the total nitrogen content was 0.385 g kg$^{-1}$, the total phosphorus content was 0.668 g kg$^{-1}$, the electrical conductivity of the 1:5 soil–water extract was 0.264 dS m$^{-1}$, and the organic matter content was 2.31 percent. Based on the BT-9300HT laser particle sizer (Bettersize Instruments Ltd., Dandong, China), clay particles (<0.002 mm), silt particles (0.002–0.02 mm), and sand particles (0.02–2 mm) accounted for 20.90%, 44.62%, and 34.48%, respectively, and the soil had a loam texture.
4.2. Experimental Device and Scheme

The pot experiment was performed from October to December 2020 in the greenhouses of the Agriculture Water and Soil Environmental Field Science Research Station of Xinxiang of the Chinese Academy of Agricultural Sciences. The station is located at 35°19′ N, 113°53′ E, 73 m above sea level, with an average annual temperature of 14.1 °C and multiyear average annual precipitation and evaporation of 588 mm and 2000 mm, respectively. The frost-free period lasts for 210 d, and the average annual sunshine duration is 2398 h.

The tested crop is Shanghai green, also known as cabbage, green cabbage, etc., and is the main fast-growing vegetable cultivated. The experiment set two kinds of irrigation methods, including mixed irrigation and rotational irrigation. There were four levels under mixed irrigation using brackish water and reclaimed water, and with mixed irrigation using brackish–freshwater as the control group. Four levels were also set under rational irrigation using brackish water and reclaimed water, with rotational irrigation using brackish–freshwater as the control group. According to the prior results [34], water with salinity levels of 2–5 g L\(^{-1}\) accounts for 47.8% of this saline groundwater in the low plain around the Bohai Sea. Therefore, we selected 3 g L\(^{-1}\) of brackish water. Eleven treatments were used with 3 replicates for each treatment in the experiment. The specific experimental design is shown in Table 2. The pot had an upper diameter of 25 cm, a lower diameter of 14.5 cm, a height of 19 cm, and three holes in the bottom. Each pot was loaded with 7 kg of soil (about 17 cm in height) according to the actual bulk density in the field, and 1 g of compound fertilizers (N-P\(_2\)O\(_5\)-K\(_2\)O ratio of 15-15-15) was added to 1 kg of soil according to the local conventional fertilization rate. All of the treatments received fertilizer as a basal application and were irrigated with freshwater before sowing to maintain moisture. The seeds were sown on 9 October 2020 and spread evenly in each pot. Five seedlings were left in each pot at the two-leaf stage (31 October) to start the irrigation treatments. The traditional surface irrigation method was used to irrigate the crops when the soil moisture was lower than 75% of the field water-holding capacity, and the upper limit was 100% of the field water-holding capacity. After the irrigation treatments, the crops were irrigated seven times, and the total irrigation volume was 2.1 L per pot. The soil moisture was monitored using a portable soil moisture meter. There was no drainage during the whole growth stage. The reclaimed water was from the Luotuowan Domestic Sewage Treatment Plant in Xinxiang City, Henan Province. The plant adopted the A\(^2\)/O treatment process, and the water quality was in line with the standard (GB5084-2021). The freshwater source was tap water. The reclaimed water and freshwater had a stable level of components due to their stable sources. The brackish water was obtained by adding sea salt to freshwater according to the existing results from the existing results [39]. The water qualities of different water sources are shown in Table 3.

Table 2. The established treatments of pot experiment for combined irrigation.

| Treatment | F | B | MF1 | MF2 | R | MR1 | MR2 | RF1 | RF2 | RR1 | RR2 |
|-----------|---|---|-----|-----|---|-----|-----|-----|-----|-----|-----|
| Irrigation water | FW | BW | 1:1 of BW to FW | 1:2 of BW to FW | RW | 1:1 of BW to RW | 1:2 of BW to RW | FW-BW | FW-FW-BW | RW-BW | RW-RW-BW |

Note: FW represents freshwater; BR represents brackish water of 3 g L\(^{-1}\); RW represents reclaimed water.

Table 3. Quality of different water sources for the experiment.

| Water Source | EC | pH | Na\(^+\) | K\(^+\) | HCO\(_3\)\(^-\) | Cl\(^-\) | Ca\(^{2+}\) | Mg\(^{2+}\) | SO\(_4^{2-}\) | SAR | TN | TP | Pb | Cu | Zn | Cd |
|--------------|----|----|---------|-------|-----------|------|--------|-------|--------|-----|----|----|----|----|----|----|
| FW           | 0.321 | 8.31 | 0.4     | 0.04  | 1.96      | 0.85 | 0.98   | 0.61  | 1.08   | 0.34 | 1.17 | 0.02 | ND | ND | ND | ND |
| RW           | 2.120 | 8.17 | 13.5    | 0.36  | 4.56      | 8.85 | 2.28   | 3.10  | 5.28   | 5.81 | 0.52 | 0.05 | ND | ND | ND | ND |
| BW           | 6.100 | 8.41 | 57.8    | 0.05  | 2.32      | 54.20| 1.08   | 0.71  | 0.96   | 43.21| 1.31 | 0.02 | ND | ND | ND | ND |

Note: EC represents electrical conductivity, dS m\(^{-1}\); SAR represents sodium adsorption ratio, (mmol L\(^{-1}\))\(^0.5\); TN represents total nitrogen content, mg L\(^{-1}\); TP represents total phosphorus content, mg L\(^{-1}\); Pb, Cu, Zn, Cd, the unit is mg L\(^{-1}\); Na\(^+\), K\(^+\), HCO\(_3\)\(^-\), Cl\(^-\), Ca\(^{2+}\), Mg\(^{2+}\), SO\(_4^{2-}\), the unit is mmol L\(^{-1}\); ND indicates no detected; concentration were below the instrumental detection limit.
4.3. Measured Indexes and Methods

The soil samples were collected from the pots after the crops were harvested, then they were air-dried at room temperature and then ground to pass through a 2 mm sieve. The oven-drying method was used to measure the soil water content. Part of the soil samples was extracted with a soil-to-water ratio of 1:5, and the extracts were used to determine the conductivity (EC) was measured using a conductivity meter, water-soluble soil Na$^+$ using flame photometry, and the Ca$^{2+}$ and Mg$^{2+}$ contents using EDTA titration [40]. The sodium adsorption ratio (SAR) can be calculated using Equation (1) [41] as follows:

$$\text{SAR} = \frac{\text{Na}^+}{\sqrt{\text{Ca}^{2+} + \text{Mg}^{2+}}}$$

where the Na$^+$, Ca$^{2+}$, and Mg$^{2+}$ concentrations at a soil-to-water ratio of 1:5 are in mmol L$^{-1}$.

The other part of the soil samples was extracted with a soil-to-water ratio of 1:2.5 to measure the pH value using the potentiometric method. The rest of the soil samples were washed with 70% ethanol and exchanged with 0.1 mol L$^{-1}$ ammonium chloride—a 70% ethanol solution. Flame spectrophotometry (Flame Photometer FP6410, Shanghai Xinyi Instrument Co., Ltd., Shanghai, China) was used to measure the exchangeable soil K$^+$ and Na$^+$ contents, and atomic absorption spectrophotometry (AA7000F, Shimadzu, Kyoto, Japan) was used to measure the exchangeable soil Ca$^{2+}$ and Mg$^{2+}$ contents. The exchangeable soil sodium percentage (ESP) can be calculated using Equation (2) as follows:

$$\text{ESP} = \frac{\text{exchangeable Na}^+}{\text{ECEC}}$$

where the exchangeable Na$^+$ concentration is in cmol kg$^{-1}$; ECEC refers to the effective action exchange capacity, and can be calculated using Equation (3) as follows:

$$\text{ECEC} = \text{exchangeable K}^+ + \text{Na}^+ + \text{Ca}^{2+} + \text{Mg}^{2+}$$

where all concentrations are in cmol kg$^{-1}$.

After harvesting, the crop samples were collected, rinsed with distilled water, and air-dried. The aboveground fresh weight (AFW) was determined using a balance. Then, the samples were placed in a 105 $^\circ$C oven for 15 min and then dried to a constant weight at 75 $^\circ$C to determine the aboveground dry weight (ADW).

4.4. Data Analysis

Excel 2010 software was used to calculate the experimental data. The statistical differences among the groups were determined by analysis of variance (ANOVA) using the SPSS25.0 software (IBM Crop., Armonk, NY, USA), followed by the least significant difference (LSD) test for multiple comparisons among groups. A difference returning a $p$-value less than 5% ($p < 0.05$, $n = 3$) was considered statistically significant. The origin2019b software was used to draw the figures.

5. Conclusions

(1) Reclaimed water irrigation increased soil pH, ESP, and SAR, but they were all within the threshold of soil salinization. Short-term reclaimed water irrigation did not cause secondary soil salinization.

(2) For different combined utilization modes of brackish water and reclaimed water, the ESP and SAR were the lowest under rotational irrigation, followed by mixed irrigation and brackish water irrigation. In addition, the ESP in brackish water treatment exceeded 15% with a potential risk of soil alkalization, while the ESP in other treatments was all lower than 15% without risk of soil alkalization.
(3) Rotational irrigation or mixed irrigation with reclaimed water and brackish water could improve AFW and ADW compared to pure brackish water irrigation, especially “reclaimed-brackish water” rotational irrigation.

In addition, only the salinity of 3 g L⁻¹ in brackish water was considered in this experiment. The higher salinity in brackish water and soils with different textures should be considered to verify and improve the results in this paper. Moreover, for pot experiments, due to the limited height of the pot, it could not reflect the distribution of soil salt in the profile and the leaching effect of salt. So, the experimental results may not agree with long-term experimental results, and experimental field research needs to be carried out in the future.

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