The Joint Effects of Precipitation Gradient and Afforestation on Soil Moisture across the Loess Plateau of China

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Abstract: Understanding the dependence of soil moisture changes following afforestation on the precipitation gradient and afforested vegetation types is crucial for improving ongoing afforestation projects, and to guide future restoration strategies in water-limited regions. For this study, we characterized afforestation-induced changes in soil moisture at depths of 0–3.0 m across a precipitation gradient in the semi-arid Loess Plateau of China. A paired experiment was conducted across 15 sites, where native grasslands served as the baseline hydrology. The results showed that korshinsk peashrub (Caragana korshinskii Kom.), sea buckthorn (Hippophae rhamnoides L.), and black locust (Robinia pseudoacacia L.) afforestation caused an overall strong decline in soil moisture content at depths of below 2.2 m. The degree of soil moisture decline at the regional scale did not vary between different afforested vegetation types but was contingent on precipitation. With decreasing precipitation gradients, afforestation increased the cost of deep soil moisture. Precipitation restrictions began to appear at mean annual precipitation (MAP) = 520 mm, and were intensified at MAP = 380 mm, which could be employed to divide the Loess Plateau into different ecological regions. Because of this, different strategies should be assigned in future restoration practices to these ecological regions to align with localized precipitation conditions. It will likely be prudent to encourage afforestation in areas with MAP of more than 520 mm, while advocating alternative grassland restoration in areas with MAP of less than 380 mm.

Keywords: afforestation; soil moisture; precipitation gradient; restoration strategy; Loess Plateau

1. Introduction

Afforestation (human-aided tree and shrub plantations) produces various ecological benefits such as carbon sequestration, climate change mitigation, soil erosion control, and sediment load decline [1–4]; thus, it is considered to be an effective ecosystem restoration strategy [5]. Accordingly, afforestation has been implemented extensively around the world over the last century [6]. However, the introduced plantations with high-density planting and evapotranspiration in water-restricted ecosystems may consume more water from soil compared with the original vegetation types, aggravating local water scarcity, and potentially leading to soil desiccation [7]. Decline in soil moisture may reduce gross primary production through ecosystem water stress, induce vegetation mortality, and further exacerbate climate extremes due to land–atmosphere feedbacks, particularly in arid and semi-arid...
areas [8,9]. Therefore, the characterization of influences on soil moisture via afforestation is critical to ecosystem sustainability in water-limited regions.

The impacts of afforestation on soil moisture have been widely reported in various areas [10–13]. Most studies have assessed the effects of afforestation by comparing plantations with original vegetation types (e.g., croplands or grasslands) at the watershed scale [14]. However, aside from negative effects, some plantations exhibited negligible [15] or positive effects [16] on soil moisture. These inconsistent conclusions restricted extrapolations to other regions. Recent studies revealed that the influences of afforestation on soil moisture also differed with variable ranges in precipitation [6,17]. For instance, trees planted in sufficient precipitation regions may improve water retention and infiltration capacities, thereby increasing soil moisture. This implies that one potential limiting factor is the precipitation gradient. Furthermore, the soil–vegetation–atmosphere system indicated that the influences of afforestation on soil moisture also depended on afforested vegetation types [17,18]. Given that dominant vegetation types inevitably vary greatly along extensive precipitation gradients, there remains considerable uncertainty at the regional scale. Thus, it is critical to quantify the influences of afforestation on soil moisture with different afforested vegetation types along a precipitation gradient in arid and semi-arid areas.

The Loess Plateau, situated in the upper and middle reaches of the Yellow River in Northwestern China, is considered as one of the most severely eroded areas in the world [19]. To control soil erosion, a series of large-scale afforestation projects have been implemented to reconvert arable land to forestry and grass, such as the Grain-for-Green Project [20]. Under these projects, afforested areas increased from 14.8% to 21.7% by 2010, and introduced plantations became the dominant vegetation [8]. However, large-scale afforestation with introduced vegetation such as korshinsk peashrub (Caragana korshinskii, CK), sea buckthorn (Hippophae rhamnoides, HR), and black locust (Robinia pseudoacacia, RP), required excessive amounts of soil water [21–23], which gradually led to the formation of dry soil layers widely across the Loess Plateau [7]. These dry soil layers have become an ominous indicator of the soil desiccation phenomenon and ecosystem vulnerability in the Loess Plateau [8]. In addition, these plantations created potentially conflicting demands for water between ecosystems and humans [24]. In this region, ecosystems and human activities both depend on precipitation. The afforestation-induced lack of water has seriously hampered local people’s wellbeing [8]. As such, the matching of species to localized site conditions is extremely critical to promote sustainable management of afforested ecosystems and safeguard socioeconomic water demands for these water-limited areas of the world [25].

The Loess Plateau of China provides an ideal ecosystem for examining the hydrological consequences of afforestation with different vegetation types along a precipitation gradient. Due to its great geographical magnitude, the average annual precipitation varies from 123 mm in the northwest to 798 mm in the southeast, as measured 1981–2010. Three commonly introduced plantations (C. korshinskii, H. rhamnoides, and R. pseudoacacia) sequentially dominate from the northwest to southeast. In this study, pairwise samples from 15 afforested/control sites were used to quantify the influences of large-scale afforestation on soil moisture using the three aforementioned plantations across the central Loess Plateau, China. It was hypothesized that afforestation produced changes in the soil moisture content, where the precipitation gradient and afforested vegetation types jointly determined the degree of soil moisture changes at the regional scale. Thus, the objectives of this study were to: (i) Characterize the afforestation-induced changes in vertical soil moisture with each vegetation type; (ii) detect the effects of the precipitation gradient and afforested vegetation types on the degree of soil moisture changes at different soil layers; and (iii) develop recommendations to improve future restoration practices in the Loess Plateau and other water-limited regions.
2. Materials and Methods

2.1. Study Area

A northwest–southeast transect was selected from across the hinterland of the Loess Plateau (35.66–37.32° N and 106.18–111.92° E). The transect is a typical loess hilly region, with average annual precipitation, from 250 mm in the northwest, to 550 mm in the southeast. Due to its broad precipitation gradient, this region encompasses three vegetation zones from northwest to southeast (typical steppe zone, forest-steppe zone, and forest zone) [26]. The sampling sites were selected based on the precipitation gradient (Figure 1), which covered all of the primary regional climate conditions and afforested vegetation types. The broadleaved plantations in the area are sequentially dominated by *C. korshinskii*, *H. rhamnoides*, and *R. pseudoacacia*, spanning from the northwest to southeast. These trees were widely planted around the Loess Plateau due to their robust drought resistance, high survival rate, nitrogen fixation, and fast growth rate [6,12,23].

![Figure 1. Location of sampling sites along the precipitation gradient in the Loess Plateau. Mean annual precipitation was derived from a precipitation map based on 273 meteorological stations across the entire Loess Plateau (Climate Database, National Meteorological Information).](image)

2.2. Experimental Design and Soil Sampling

A paired experiment was conducted across the study region during the growing season (July 2016). Each site contained a plantation plot and a native grassland plot. The plantation was obtained from the three aforementioned tree species, and the stand ages, determined via the tree-ring method, were between 18–25 years. The native grasslands were dominated by bunge needlegrass (*Stipa* spp.) and represented the initial control hydrology prior to afforestation. Five sites with each vegetation type (15 sites in total), were surveyed (Figure 1). For each plantation plot, a vegetation investigation was conducted within four 10 m × 10 m subplots. The plant height (m), canopy cover, and stand density (plants/ha) within each subplot were quantified, respectively. At the *R. pseudoacacia* sites, the diameter at breast height (DBH, cm) were also recorded. The vegetation characteristics for each type of plantation are shown in Table 1.

To optimize data representativeness, each paired afforested/control plot had similar topographic characteristics: south-facing, upper slope, and less than 3 km apart. The slope gradients and aspects (clockwise from north) were determined for each plot using a compass, and both were recorded in degrees. At each site, soil samples were collected from depths of 0–0.2 m. The soil texture was determined using a laser diffraction instrument (Mastersizer 2000, Malvern Instruments Ltd.,
Subsequently, three proportions of clay (<0.002 mm), silt (0.002–0.02 mm), and sand (>0.02 mm) contents were calculated. The soil organic matter (SOM) content was analyzed by the dichromate oxidation method. Undisturbed soil cores were collected to measure soil bulk density using a stainless-steel cutting ring (volume 100 mm$^3$). The topographic and soil properties for each type of plantation are shown in Table 2.

Table 1. Vegetation characteristics for each type of plantation.

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>Plantation Age (year)</th>
<th>Canopy Cover (%)</th>
<th>Height (m)</th>
<th>Stand Density (plants/ha)</th>
<th>DBH (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Korshinsk peashrub (C. korshinskii)</td>
<td>22</td>
<td>0.50</td>
<td>1.9</td>
<td>1580</td>
<td>NA</td>
</tr>
<tr>
<td>Sea buckthorn (H. rhamnoides)</td>
<td>24</td>
<td>0.74</td>
<td>1.8</td>
<td>2936</td>
<td>NA</td>
</tr>
<tr>
<td>Black locust (R. pseudoacacia)</td>
<td>20</td>
<td>0.83</td>
<td>9.8</td>
<td>1371</td>
<td>9.7</td>
</tr>
</tbody>
</table>

Note: DBH represents the diameter at breast height.

Table 2. Topographic and soil properties for each type of plantation.

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>Topographic Properties</th>
<th>Soil Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SG (°)</td>
<td>SA (°)</td>
</tr>
<tr>
<td>Korshinsk peashrub (C. korshinskii)</td>
<td>7</td>
<td>182</td>
</tr>
<tr>
<td>Sea buckthorn (H. rhamnoides)</td>
<td>4</td>
<td>186</td>
</tr>
<tr>
<td>Black locust (R. pseudoacacia)</td>
<td>10</td>
<td>198</td>
</tr>
</tbody>
</table>

Note: SG represents slope gradient; SA represents slope aspect; SP represents slope position; BD represents bulk density; SOM represents soil organic matter.

The soil moisture content (SMC) at depths of 0–3.0 m was measured by the gravimetric method (unit: g/g). To ensure the comparability in soil moisture content between the different sites, no rainfall events occurred at least a week prior to soil sampling. Soil samples were extracted using a (Ø 5 cm) drill at 0.2 m intervals, making 15 soil samples for each plot, for a total of 450 soil samples. These soil samples were immediately sealed in airtight aluminum cylinders and weighed for the first time, and then transported to the laboratory for 24 h drying at 105 °C using an oven-dry method.

2.3. Calculation of Degree of Soil Moisture Changes following Afforestation

The degree of soil moisture changes following afforestation in the paired experiment was calculated using the log response ratio (LNRR) at each site [27]:

$$ LNRR = \ln \left( \frac{SMC_P}{SMC_{NG}} \right) $$

where $SMC_P$ is soil moisture in a plantation plot, and $SMC_{NG}$ is soil moisture in the control grassland plot. LNRR < 0 signifies that afforestation causes a decrease in soil moisture and LNRR > 0 denotes a positive effect of afforestation on soil moisture.

The depth-averaged LNRR for each experimental site was calculated using Equation (2):

$$ LNRR_j = \frac{1}{i} \sum_{i=1}^{i} LNRR_{ij} $$

where $i$ is the number of measurement layers at site $j$ and $LNRR_{ij}$ is the log response ratio in layer $i$ at site $j$. 

2.4. Statistical Analysis

First, paired-sample T-tests were applied to detect the differences in the vertical soil moisture content for each afforested vegetation type, and in the control grassland. Second, redundancy analyses were conducted to isolate the degree of soil moisture changes following afforestation due to the precipitation gradient and afforested vegetation types. The intensity of soil moisture changes following afforestation was calculated using LNRR (Equation (1)), and the vegetation types were represented by the absence or presence of dummy variables. The significance of the explanatory variables was tested using Monte Carlo simulations. Third, linear piecewise quantile regression was performed to explore the response of LNRR to the mean annual precipitation (MAP) as the potential constraint [28].

3. Results

3.1. Comparison of Soil Moisture between each Afforested Vegetation and Control Grassland

Figure 2 reveals the averaged soil moisture content of the afforested vs. control sites for each plantation type. The soil moisture content in C. korshinskii, H. rhamnoides, and R. pseudoacacia plantations was lower at the measured soil depths in contrast to the grassland control. Specifically, a significant difference of the soil moisture at depths of below 1.4 m was found between C. korshinskii plantations and native grasslands (Figure 2a). Both H. rhamnoides and R. pseudoacacia plantations had a significantly lower value of soil moisture content at depths of below 2.2 m (Figure 2b,c). Overall, this result indicated that three plantation types had a significant impact on deep soil moisture. Further, the 1.4 m and 2.2 m soil depth were the boundaries for distinguishing this influence on the soil moisture profile. Accordingly, we divided the soil profile into three layers for the subsequent analysis: Upper layer (0–1.4 m), middle layer (1.4–2.2 m), and deep layer (2.2–3.0 m).

![Figure 2](image_url)

**Figure 2.** Soil moisture profiles for each vegetation type and the native grassland (NG) control. (a) korshinsk peashrub (C. korshinskii, CK); (b) sea buckthorn (H. rhamnoides, HR); (c) black locust (R. pseudoacacia, RP). The bars denote the standard deviation of the mean (n = 5). *, p < 0.05; **, p < 0.01.

3.2. Contribution of Precipitation and Afforested Vegetation Types to Degree of Soil Moisture Change

The proportion of the precipitation gradient and afforested vegetation types that contributed to the degree of soil moisture changes following afforestation (LNRR) is depicted in Figure 3. Precipitation was the more critical driver of the degree of soil moisture changes, over the vegetation types, although their importance varied between soil layers. Both precipitation and vegetation types did not significantly affect the LNRR in the upper layer (0–1.4 m). Furthermore, the vegetation types did not reveal significant effects in the middle (1.4–2.2 m) or deep (2.2–3.0 m) layers. In contrast, precipitation had significant effects on the LNRR at depths of below 1.4 m, and these effects revealed an increasing
trend with soil layers. In short, precipitation was confirmed as the dominant factor that influenced the degree of soil moisture changes, with a major effect at depths of below 1.4 m.

![Figure 3](image-url) **Figure 3.** The proportion of mean annual precipitation (MAP) and vegetation types contributing to the variance of the log response ratio (LNRR) at different soil depths, based on the redundancy analysis (RDA). **, p < 0.01.

### 3.3. Degree of Soil Moisture Changes following Afforestation along Precipitation Gradient

The overall response processes of LNRR under the measured plantations were examined across the precipitation gradient (Figure 4). It should be noted that depth-averaged LNRR was always less than zero, indicating the degree of soil moisture decline relative to the baseline hydrology. The range of LNRR in the upper layer (0–1.4 m) varied greatly with the precipitation gradient; however, no obvious LNRR trend was detected (Figure 4a). Rather, LNRR below 1.4 m exhibited a decreasing trend with decreasing precipitation gradients. Hereinto, the trend of LNRR in the middle layer (1.4–2.2 m) remained stable, and then dropped off rapidly when MAP < 380 mm (Figure 4b). The LNRR in the deep layer (2.2–3.0 m) remained stable and then decreased slightly with decreasing precipitation gradients. The turning point of LNRR in the deep layer was at MAP = 520 mm (Figure 4c).

![Figure 4](image-url) **Figure 4.** Changes in LNRR with the mean annual precipitation (MAP) gradient. (a) LNRR at 0–1.4 m; (b) LNRR at 1.4–2.2 m; (c) LNRR at 2.2–3.0 m.

### 4. Discussion

#### 4.1. Negative Effects of Afforestation on Vertical Soil Moisture

Both *C. korshinskii* and *H. rhamnoides* are native shrubs of China, while *R. pseudoacacia* is an exotic broadleaved tree from Southeastern North America. Due to their economic benefits and ecological value, they have gradually become dominant species that are widely planted across the Loess Plateau [29,30]. However, the hydrological impacts of large-scale afforestation remain highly controversial [19]. This study showed that *C. korshinskii, H. rhamnoides,* and *R. pseudoacacia* afforestation induced decreased soil moisture in the deep soil layer (2.2–3.0 m) (Figure 2), which was consistent
with previous studies at watershed scales [31–33]. The rationale for this might be that the three trees investigated in this study always had deep root systems, and therefore consumed large quantities of deep soil moisture due to their high evapotranspiration and planting density (Table 1). For this study, the soil moisture in native grassland served as the baseline hydrology prior to afforestation. Previous studies found that the root systems of native grassland were primarily distributed at depths of 0–0.5 m [34]. Compared with native grassland, these tree species distribute most root systems at depths of 0–1.0 m [31], while they often extended their roots into deep soil layers. For example, the roots of *C. korshinskii* reached depths of 6.4 m [35], with *H. rhamnoides* to 8.0 m [36] and *R. pseudoacacia* to more than 7.0 m [37]. Precipitation is the only source of soil moisture in the Loess Plateau on account of deep groundwater levels [6]. However, rainfall infiltration does not always compensate for soil moisture consumption during the growing season [38]. Therefore, it was concluded that afforestation markedly disrupted the balance of deep soil moisture due to developed deep root systems, thereby driving a lack of soil moisture in the deep soil layer across the Loess Plateau.

On the other hand, the moisture in the upper soil layer (0–1.4 m) for the three plantations was not obviously lower than that in the control grassland (Figure 2), which was consistent with recent studies on the spatial variations of soil moisture under different land uses in the Loess Plateau [18]. Moisture in the upper soil layer might be more susceptible to additional hydro-geographical factors in contrast to the deep soil layer, such as rain throughfall, canopy interception, and soil evaporation [39]. Compared with native grassland, plantations typically have obvious canopy structures, such as canopy cover, as well as increased plant height and density (Table 1). However, these canopy structures could lead to opposite effects for moisture in the upper soil layer. For example, under identical precipitation intensity conditions, the amount of precipitation throughfall in plantations is less than the quantity in grasslands due to canopy interception, which results in lower soil moisture in plantations [40]. On the contrary, soil evaporation in plantations is lower than that in grassland due to the higher canopy cover and lower soil temperature [41]. Thus, it was not surprising in this study that moisture in the upper soil layer in some plots was slightly higher than that in the control plots. Similar results were also reported in Northeastern China [17]. Finally, the herbaceous layer of plantations obviously does not intensify moisture depletion in the upper soil layer, which has been confirmed by understory removal experiments in the Loess Plateau [42]. This is because plantations can greatly decrease herbaceous layer growth and diversity by altering the availability of light [43,44]. These opposing effects contribute to inconspicuous differences in the upper layer soil moisture between plantations and the grassland control. Based on the above discussion, it is reasonable that afforestation did not lead to significant impacts on the moisture in the upper soil layer across the Loess Plateau.

4.2. Controls of Afforested Vegetation Types and Precipitation on Degree of Soil Moisture Decline following Afforestation at Regional Scale

The results of redundancy analyses indicated that afforested vegetation types had a weak influence on the degree of soil moisture decline following afforestation (Figure 3). Comparisons of soil moisture under different land uses has been well investigated [7,18,45]. However, such species-dependent impacts on the degree of soil moisture alterations following afforestation across a precipitation gradient has rarely been explored previously. In this study, afforestation had significant impacts on deep soil moisture below 1.4 m. However, the degree of soil moisture decline following afforestation did not vary greatly with afforested vegetation types, which was inconsistent with our hypothesis that the precipitation gradient and afforested vegetation types jointly determined the degree of soil moisture changes at the regional scale. This suggested that the tree species (*C. korshinskii*, *H. rhamnoides*, and *R. pseudoacacia*) investigated in this study could decrease the deep soil moisture to the same degree in this region, which was consistent with previous research in a watershed of the Loess Plateau [22].

Compared with vegetation types, precipitation was the primary factor that influenced the degree of soil-moisture decline (Figure 3). We noted that the degree of soil moisture changes in the upper layer was independent of the precipitation gradient. One potential explanation was that soil moisture
in the upper layer was affected by multiple ecosystem processes in water-limited regions, as noted above, and the precipitation gradient might not exert a bottleneck for upper layer soil moisture in plantations. In this case, access to water in the upper soil layer to maintain plantations was not obviously constrained by the precipitation gradient (Figure 4a). Conversely, the precipitation gradient had significant effects on the degree of soil moisture decline below 1.4 m (Figure 3), suggesting that precipitation restrictions intensified the degree of soil moisture decline following afforestation in the Loess Plateau (Figure 4b,c). This worsening trend of soil moisture decline in dry areas may be explained by low infiltration rates. As mentioned earlier, precipitation is the only source of soil moisture, while the quantity and depth of rainfall infiltration is distinct across a precipitation gradient, which has been reported in previous studies [46]. For example, the average rainfall infiltration depth in the Longtan watershed (MAP = 386 mm) was found to be 1.0 m in a normal year [47], while this depth in the Changwu watershed (MAP = 584 mm) reached 2.0 m in a drought year and 3.0 m in a rainy year [38]. Over a large scale, the precipitation varied greatly in the Loess Plateau. Plantations in dry areas had deep roots, even below the rainfall infiltration depth [18], which excessively depleted deep soil water without sufficient replenishment by rainfall. Furthermore, previous studies revealed that the soil organic matter content and clay content decreased with decreasing precipitation gradients in the Loess Plateau, while the bulk density increased [48,49], which further reduced the infiltration rate [50,51]. Similar changes in soil properties were also captured in this study. For example, the C. korshinskii plantation was primarily distributed over relatively dry areas (mean MAP = 320 mm, Figure 1), with the lowest soil organic matter content and clay content, but the highest bulk density between the three plantations (Table 2). Based on the reasons above, water deficits initiated by afforestation intensified as the precipitation gradient decreased. Therefore, precipitation restrictions significantly influenced the degree of decline in soil moisture following afforestation.

The LNRR trends along the precipitation gradient suggested that afforestation increased the cost of deep soil moisture with decreasing precipitation gradients (Figure 4). These precipitation gradient-induced restriction effects on other ecological processes and functions (e.g., soil organic carbon, total nitrogen) were detected in the Loess Plateau in recent studies [48,49,52]. For this study, LNRR in the middle soil layer (1.4–2.2 m) dropped off sharply once the precipitation gradient decreased in regions with MAP < 380 mm, while LNRR in the deep soil layer (2.2–3.0 m) slightly decreased in regions with MAP < 520 mm. This also suggested that the precipitation restriction on the afforestation-induced decline of soil moisture began to appear in relatively humid areas, and was exacerbated in the relatively dry areas.

4.3. Implications for Future Restoration Strategies

With the implementation of large-scale restoration projects in the Loess Plateau, some local soil erosion has been successfully controlled. However, high-density afforestation has excessively reduced soil moisture, leading to the formation of dry soil layers across this region [7]. This has further reduced the vegetative carrying capacity of soil water in the Loess Plateau, and also degraded some vegetation communities [8]. The best proof of this is manifested as “the little old man trees” or “dwarfed trees” in the Loess Plateau [53]. In addition, large-scale vegetation restoration projects have reduced river runoff [25]. This has greatly exacerbated water scarcity required by the residential, agricultural, and industrial sectors, potentially affecting more than 100 million people living in the region [24]. Finally, the trade-off of multiple ecosystem functions following afforestation is not necessarily a zero-sum game [54]. For example, soil moisture decline following afforestation might degenerate a forest ecosystem to a grassland, thus accounting for further reductions in the present land carbon sink [9]. Therefore, the priority of ecological restoration is to find a balanced solution of afforestation and water reduction and ultimately ensure that afforestation is ecologically and socially sustainable for this area. Our study demonstrated that afforestation increased the cost of deep soil moisture as the precipitation gradient decreased. Precipitation restrictions began to appear at MAP = 520 mm, and was aggravated at MAP = 380 mm. These precipitation restrictions may be employed to divide the Loess Plateau into...
distinct ecological regions. From the practical point of view, future restoration measures should be carefully planned, particularly in the regions with MAP < 380 mm.

Restoration projects often encounter conflicts between variable ecological functions (e.g., carbon sequestration and water resources), which require the cautious deployment of restoration strategies to balance multiple objectives. The differentiation of restoration strategies should be assigned to these ecological regions in terms of localized precipitation conditions, taking the Loess Plateau as an example. On the one hand, afforestation may be feasible in areas where the MAP is higher than 520 mm. The reduction of plant density and increasing species diversity based on prudent tree species selection are critical strategies for this region [21]. Furthermore, new research has shown that planted forests have a less positive effect on carbon sequestration; however, they lead to significant water yield reduction in contrast to natural forests [55]. As such, the exotic trees in use should be replaced with less water-demanding native trees to imitate natural forests. On the other hand, afforestation was banned in areas where the MAP was less than 380 mm. Since grassland restoration is considered as an alternative for vegetation restoration in water-limited regions [56], native grassland is strongly advocated to maximize the benefits of ecosystem multifunctionality. For sustainable ecological restoration and construction, further continuous monitoring research on afforestation impacts is urgently required to support more effective restoration strategies, without endangering the availability of soil water in arid and semi-arid areas.

5. Conclusions

This study demonstrated how afforestation reduced soil moisture across vertical and horizontal soil cross sections at a regional scale. The results revealed that C. korshinskii, H. rhamnoides, and R. pseudoacacia afforestation irrespectively induced soil moisture decline below 2.2 m across the Loess Plateau. The degree of soil moisture decline did not vary between different afforested vegetation types, but was greatly influenced by the precipitation gradient at the regional scale. With decreasing precipitation gradients, afforestation increased the cost of deep soil moisture. Precipitation restrictions began to appear at MAP = 520 mm, and was aggravated at MAP = 380 mm. These restriction points could be used to divide the Loess Plateau into distinct ecological regions, which should be assigned to the differentiation of restoration strategies. Quantifying the dependence of soil moisture changes following afforestation on both the precipitation gradient and vegetation types will be beneficial for adjusting current afforestation projects toward the optimization of future restoration strategies.

Author Contributions: W.W. designed the study; Q.Z. carried out the experiment, analyzed the data, and wrote the first draft of the manuscript; Q.Z., W.W., L.C., and L.Y. contributed with suggestions and corrections, and approved the final manuscript.

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