Dear reviewer Dr. Pedro Batista,

We are very grateful to your constructive and helpful work and suggestions for our manuscript, egusphere-2022-1526. We are sure that your comments will greatly improve the quality of our manuscript. According to your further advice, we amended the relevant parts following your comments exactly. Revised portions are marked also in red in the revision this time. Comments were responded to below one by one. We hope our revision would meet your request.

Thank you!

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**general comments**

The manuscript describes the influence of different tillage practices on surface runoff and soil erosion in Mollisol maize plots, based on rainfall simulation experiments in Northeast China. Although I see the value in the research topic, I do not think this manuscript is ready to be considered for publication in SOIL. There is simply not enough information in the methodology to allow for a proper assessment of results. There are also multiple inconsistencies which, in my opinion, compromise the scientific quality of the manuscript.

For instance, the authors state that their first objective is to “identify influence of maize seedling canopy on soil loss”. However, canopy cover was apparently not measured by the authors, or at least this was not reported. Moreover, although the manuscript seems to focus on crop seedling stages, there is no information regarding the timing of the rainfall simulations in relation to the crop stage. That is, the date(s) of the rainfall simulation(s) is(are) not provided, not even the number of days after sowing. There is also no information about the number of rainfall simulations performed per treatment, nor the number of plots per treatment. Hence, I do not know what the treatment means and error bars refer to in figures 4 and 5. This compromises the interpretation of the statistical analysis presented by the authors.

Furthermore, the authors report data on droplet size and kinetic energy for the rainfall simulations, but there is no information about how this data were measured. Besides the missing information, some of the methods seem unusual or lack justification (see detailed comments below regarding the “pre-rain” 24 hours before the experiments and the “drying of the topsoil layer”). In addition, I found some of the information presented in the introduction to be somewhat imprecise or not sufficiently supported by references.

A: Thank you for your professional and constructive comments and suggestion. You are right that the information of you point out were lack. In our revision, we replenished detail information about the time of simulation rainfall after maize seed sowed, the
number of rainfall simulations performed per treatment, the measurement of droplet size and kinetic energy, pre-rain 24 hrs, and drying of the topsoil layer.

These and several other issues are listed in the detailed comments below.

**Detailed comments**

Line 44: Please consider changing “soil layer thinning” to “soil thinning”.

A: Thank you for your professional suggestion. We changed it followed your suggestion as shown in line 43 in page 3.

Line 45: I suggest being more nuanced about crop yield losses associated to soil erosion (e.g., “and potentially to yield losses”).

A: Thank you for your suggestion. We changed ‘crop yield decline’ to ‘crop yield decline’ in line 44 in page 3.

Lines 46-48: Is the statement “Mollisol regions […] are the major crop producing areas globally” accurate? I could not find the reference you provided (i.e., Zheng, 2020).

A: Yes, it is. The reference of Zheng edited in Chinese, and the detail information as shown in Lines 713-714 in page 24.

Lines 50-51: What is total soil loss area?

A: Thank you for your suggestion. We replenished the data of the total loss area in lines 49-50 in page 3.

Line 51: “Addressing soil erosion is important for soil loss reduction” seems redundant, please consider rephrasing.

A: Thank you for your suggestion. We replaced ‘soil erosion’ by ‘slope erosion’ in line 51 in page 3.

Lines 58-60: These statements sound strange to me (perhaps I misunderstood something). As far as I know, a very substantial amount of research has investigated interactions between vegetation and soil erosion, including at early crop development stages.

A: Thank you for your comment. Yes, there are large amounts of research on interactions between vegetation and soil erosion in the world, but we did not find a very substantial amount of research on soil erosion at early crop development stages from previous literature.
Line 62: Sorry, which region?

A: The region is the Northeast China as we mentioned in line 49. And, we also supplied the information in line 61 in page 3.

Lines 61-63: I had a hard time understanding this. Are the rainfall simulation studies related to the ones during the rainy season? Also, which rainy season? For which region?

A: Thank you for your comment. Yes, the rainfall simulation studies related to the ones during the rainy season as we cited the four references of Li et al., 2016; Liu et al., 2011; Lu et al., 2016; Xu et al., 2018. The rainy season is from July to September in the northeast China as we described in line 62 in page 3. We supplied the detail information of the region in line 61 in page 3.

Line 67: Do you mean soil water holding capacity? How is Figure 1 illustrating this statement?

A: Thank you for your comment. We deleted poor soil holding capacity because figure 1 can not illustrated this statement of soil holding capacity.

Lines 76-81: Please consider rewriting this paragraph.

A: Thank you. We rewrote this paragraph as shown in lines 76-81 in page 4.

Line 94: Could you please revise this sentence? By reading this I would understand the total soil depth is 30 cm, but I reckon this is not the case.

A: Thank you. We rewrote this sentence as shown in lines 94-95 in page 5.

Line 102: I am not familiar with the term “agglomerate impurities” in this context. Could you please explain/reformulate?

A: Thank you. We changed ‘agglomerate impurities’ to ‘impurities’ in 101 in page 5.

Lines 103-106: Sorry, but I did not understand this part of the methods. Could you reformulate?

A: Thank you. We rewrote this sentence as shown in lines 102-103 in page 5.

Line 107: Variety or cultivar?

A: Thank you for your professional comment. We changed ‘variety’ to ‘cultivar’ in line 104 in page 5.

Line 110: The “Flat-planting plots” had not been mentioned in the text yet, so I do not know what you are referring to here.
A: Thank you. We move them to lines 115-118 in page 6.

Line 122: How many plots?

A: There are 6 treatments and 18 plots. We replenished the detail information in lines 119-120 in page 6.

Line 125: Are you sure that one hour of rainfall with 100 mm hr$^{-1}$ intensity is representative of rainfall patterns in your study area?

A: Yes, we are sure that one hour of rainfall with 100 mm hr$^{-1}$ intensity is representative of rainfall patterns in our study area as the two references Xu et al. (2018) and Wang et al. (2021a) reported.

Line 127: How many plots? When were the simulations performed? How many days after sowing? Do you have information on canopy cover and plant height?

A: There are 6 treatments and 18 plots. We replenished the detail information in lines 119-120 in page 6. All simulated rainfall experiments stared from July 19, 2013, after 40 days of sowing, and we added this information in lines 106-107 in page 5. It is a pity, we did not measure canopy cover and plant height of maize plants.

Lines 127-130: How does pre-rain at 30 mm hr$^{-1}$ for 5 min 24 hours before the experiments ensure consistent soil moisture?

A: The pre-rain duration of 5 min is our lab experience as reported in Zhang et al. (2009b).

Line 131: How did you dry the topsoil layer after the experiments? This sounds a bit odd, maybe I misunderstood something. Also, what do you mean by rainfall event? Do you mean the simulation? I am sorry, but I find your methods difficult to understand (description- and rationale-wise).

A: We meant that the dry topsoil layer is removing waterproof canvas ceiling and surround canvases after each rainfall, and then sun and wind would dry the plots, we added the information in line 130 in page 6. We replaced rainfall event to rainfall simulation as shown in line 129 in page 6.

Line 151: As far as I understand, splash erosion would start as soon as the rainfall simulation begins. Moreover, how many rainfall simulations did you perform for each treatment?

A: Thank you for your professional comments. Yes, we start splash erosion at the rainfall simulation begins and hold about 15 min, we supplied the information in lines 150-151 in page 7. We repeated three times for each treatment.
I found the statistical analyses difficult to understand without information regarding the number of plots and the number of rainfall simulations per treatment. That is, what are the “treatment means” you refer to? Also, what are the treatments? That is, how did you account for the interactions between tillage type, ridging direction, and rainfall intensities?

A: Thank you for your professional comments. We replenished the information as you pointed as shown in lines 119-120 in page 6. And, we did not analyze the interactions between tillage type, ridging direction, and rainfall intensities in this manuscript.

This is the first time you mention the measurement of raindrop energy and size distribution. How did you measure these? Shouldn’t this information be in the methods?

A: Yes, you are right. Thank you for your suggestion. We supplied the information of the measurement of raindrop energy and size distribution as shown in lines 153-160 in page 7.

I found this very confusing. Please consider reformulating.

A: we rewrote the sentence as shown in lines 171-175 in page 8.

Do you think antecedent soil moisture might influence the time to the beginning of runoff?

A: Yes, you are right. Thank you for your professional comments. Yes, the antecedent soil moisture can influence the time to the beginning of runoff. But we think the influence would be same in our experiment.

23.8-fold is difficult to understand, please consider giving the actual time to runoff for the CK treatment.

A: Thank you. We replaced fold to times as shown in lines 182-183 in page 8.

Are these times to runoff referring to which rainfall intensity?

A: Thank you. We mean that the two rainfall densities.

Did these low runoff amounts cause the rupture of the ridges? Is this correct?

A: Yes, you are right. Thank you. Yes, we think low runoff amounts is one of the reasons cause the rupture of the ridges, which means that more rainfall water infiltration in soil and cause soil saturation, and damage soil structure, then make ridges rupture.

Augmented the soil loss in comparison to CK?
A: Yes, all soil loss were compared with CK.

Furthermore, we corrected the wrong expression of control and replaced it by CK in figures 4-7 in revision, improved the resolution of figure8, and the all 5 figures were replaced by new version.

Thank you again for your care and patience, and your professional and constructive comments and suggestion.

Please do not hesitate to contact us if you have any more comments and suggestion.

Best wishes,

Dr. Prof. Yubin Zhang

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Horizontal ridging with mulching as the optimal tillage practice to reduce surface runoff and erosion in a Mollisol hillslope

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ABSTRACT

Soil erosion features and ideal tillage practices are not very clear at the crop seedling stage in Chinese Mollisols. Simulated rainfall experiments were conducted at the rainfall intensities of 50 and 100 mm h\(^{-1}\) to investigate the differences in soil erosion of a 5° hillslope during the maize seedling stage between conservation and conventional tillage measures, including cornstalk mulching (Cm), horizontal ridging (Hr), horizontal ridging + mulching (Hr+Cm), vertical ridging + mulching (Vr+Cm), flat-tillage (CK), and vertical ridging (Vr). The results demonstrated that crops could remit soil erosion at the seedling stage by reducing the kinetic energy and changing the distribution of raindrops. The conservation tillage measures significantly alleviated total runoff (11.7%–100%) and sediment yield (71.1%–100%), postponed runoff-yielding time (85 s–26.1 min), decreased runoff velocity (71.5%–96.7%), and reduced runoff and soil loss rate, compared to the conventional tillage measures. Practices with mulching showed better performance than Hr. Mulching reduced sediment concentration (~70.6%–100%) by decreasing runoff velocity and soil particle filtration. The contour ridge ruptured earlier at 100 mm h\(^{-1}\) than at 50 mm h\(^{-1}\) and changed the characteristics of the soil erosion by providing a larger sediment source to the surface flow. Runoff strength, rather than soil erodibility, was the key factor affecting soil erosion. Decreasing runoff velocity was more important than controlling runoff amount. The Hr + Cm treatment exhibited the lowest soil erosion and is, thus, is recommended for adoption at the corn seedling stage in sloping farmlands.

KEYWORDS

soil erosion, conservation tillage, Mollisols, maize seedling stage, rainfall simulation, rainfall intensity
Introduction

Soil erosion has been accelerated by unsustainable agricultural practices (FAO, 2019), with an associated annual loss of $8 billion to the global GDP, global agri-food production by 33.7 million tons, and 48 billion m³ water (Sartori et al., 2019). Sloping farmlands are considered as the main sites of soil erosion worldwide (Ge et al., 2021; Haddadchi et al., 2019). With the removal of fertile soil surface layers following intensive tillage, soil erosion leads to soil thinning, soil quality degradation, and potentially to yield losses (DeLonge and Stillerman, 2020; Liu et al., 2013).

Mollisols regions, which are found in flat to undulating land (Chesworth, 2008), are the major crop production areas globally while experiencing severe soil erosion from the 1930s to date due to overexploitation (Zheng, 2020). Expansive acres of maize (Zea mays L.) are grown on slopes (You et al., 2021) due to the naturally fertile mollie epipedon and high productivity in the Mollisols of Northeast China (Zhao et al., 2015), which account for 46.39% of the total soil loss area, about 21.87 ×10⁴ km², in the region (MWR, 2020). Hence, addressing slope erosion is important for soil loss reduction, aquatic ecosystem conservation, and agricultural sustainable development in the region.

Conservation tillage is one of the widely used agronomic measures worldwide to control soil erosion (Bombino et al., 2021; Busari et al., 2015; Kader et al., 2017; Lal, 2018). Compared with conventional tillage approaches, conservation tillage improves soil physical characteristics (Blanco-Moure et al., 2012), soil fertility (Van den Putte et al., 2012), and agricultural productivity (Hansen et al., 2012).

Few studies have explored the active influences of crops on soil erosion, especially at the seedling stage (Cerdà et al., 2017; Prosdocimi et al., 2016b; Wang et al., 2018), although some previous studies have demonstrated the significant and positive effects of vegetation on soil erosion (Huang et al., 2014; Wang et al., 2021b). In addition, although some reports have explored the effects of conservation tillage on soil erosion by simulating rainfall in Northeast China, they have focused on bare slopes or have been limited to the rainy season from July to September (Li et al., 2016; Liu et al., 2011; Lu et
al., 2016; Xu et al., 2018). The status of soil erosion at the crop seedling stage under different tillage practices has rarely been explored (Ma et al., 2013). Sloping farmland is susceptible to soil erosion at the seedling stage (Zhang et al., 2010) for various reasons as low vegetation cover (Figure 1) (Wang et al., 2018; Zhang et al., 2009) with the advance of precipitation concentration period (Liu et al., 2018; Sun et al., 2000).)

The objectives of the present study were to 1) identify influence of maize seedling canopy on soil loss and 2) evaluate the effects of four conservation tillage and two conventional tillage practices on soil erosion under simulated rainfall conditions on a black soil sloping farmland. The results of the present study could provide insights on the optimal tillage approaches at corn seedling stages in Mollisol regions, which could facilitate soil erosion control measures in such regions.

Materials and Methods

Study area and rainfall simulation

The experiments were conducted at artificial rainfall simulation plots at the Science and Technology Park of Soil and Water Conservation (127°25'35.8788"E, 45°45'22.3308"N), Institute of Soil and Water Conservation of Heilongjiang Province, Binxian County. There is the typical Mollisol region, gentle (1-8°) and long slopes (~400-1000 m) are the key topographical features, in Northeast China. Annual average precipitation is 548.5 mm and 64% of the precipitation concentrated in July to September (MWR, CAS, and CAE, 2010).

The rainfall simulation device adopted is composed of a water storage system, a control system, and a sprinkler system (Wen et al., 2012). The sprinkler system is erected 6-m from the ground. A full-jet down-sprinkler rainfall simulator (Spraying Systems Co., Wheaton, IL USA) with three nozzle sizes (Fulljet 1/8, 2/8, and 3/8) was used to apply rainfall. Rainfall intensity can be adjusted from 20 to 150 mm h⁻¹. Wen et al. (2012) reported that the uniformity coefficient of rainfall intensities from 30 mm/h to 90 mm/h was ~0.90. The control system is a HLJSB-J artificial rainfall simulation system (Institute of Soil and Water Conservation of Heilongjiang). A removable waterproof canvas ceiling
was used to protect all experimental plots from natural rainfall, and a set of droppable canvases were used to surround the testing plots to eliminate the impacts of wind (Figure 2 and 3).

**Preparation of experimental plots**

The plots used in the present study were 10 m long and 1 m wide. The slope of the plots was set to 5° to simulate the typical natural geomorphological conditions in farmlands in the region (Zhao, 1986). The tested soil depth was 0.3 m, similar to the average A-horizon layer of black soil in Binxian county (Xu et al., 2010). The black soil layer was followed by a 0.3-m sand layer.

The used soil was Phaeozems (IUSS Working Group WRB, 2015), same as typical black soil (CRGCST, 2001) or mollisol (Soil Survey Staff, 1999), with 22.01 g kg⁻¹ of organic matter and approximately 7.9% sand, 54.4% silt, and 37.7% clay, determined using the potassium dichromate oxidation-external heating method and density method with variable depth, respectively (Pansu and Gautheyrou, 2005). The soil was collected from the top-30-cm soil layer in a local sloping farmland. Impurities were removed manually, but without passing the soil through a sieve, to maintain its natural status. The soil was packed into plots with bulk density of 1.20 g cm⁻³ on the sand layer for 1.5 years to ensure that the plots reached the field level by natural deposition before this experiment.

We used Xianyu 335 maize cultivar (DuPont Pioneer Ltd., USA), a widely cultivated cultivar in Northeast China (Liu et al., 2021). Seeds were sown with 0.4-m spacing between rows and 0.2-m spacing between plants, and fertilized with urea (CO₂(NH₂)₂) at 150 kg ha⁻¹ on June 9, 2013. All simulated rainfall experiments started from July 19, 2013.

**Experimental design and procedures**

In the present study, two tillage systems, conventional and conservation, were selected based on the widespread tillage practices in the study region (Jia et al., 2019; Wang, 2015; Zhang et al., 2015), and which also are applied globally (Liniger et al., 2017; Montgomery, 2017). The two conventional tillage practices included flat-planting without ridges and mulching (control, CK) and vertical ridging without mulching (Vr). The four conservation tillage measures included flat-planting and mulching...
without ridges (Cm, similar to no-till to some extent, Goddard et al., 2008), horizontal (contour) ridging without mulching (Hr), horizontal ridging with mulching (Hr+Cm), and vertical ridging with mulching (Vr+Cm). All plots, excluding the flat-planting plots, were plowed simultaneously at ~0.2 m depth. Ridges, 15 cm high and 15 cm wide, were stacked in all ridging plots one month after sowing based on the local methods (Wang, 2015). Air seasoning maize stalks were chopped into approximately 5-cm fragments and mulched onto mulching plots at a rate of 20 000 kg ha⁻¹. All plots were randomly arranged and repeated three times (Figure 2), and the simulation rainfall also repeated three times.

In terms of rainstorm status, generally momentary rainfall intensities larger than 23.4 mm h⁻¹ cause soil erosion with an approximate duration of 1 h in Northeast China (Zhang et al., 1992). In the present study, two rainfall intensities, 50- and 100-mm h⁻¹, lasting 1 h, were used as representative rainfall intensities (Xu et al., 2018; Wang et al., 2021a).

All plots were subjected to a pre-rain at 30 mm h⁻¹ for 5 min to ensure consistent soil moisture during experiments, consolidate loose soil particles, and flatten the soil surface, 24 h before experiments; rainfall intensity was calibrated to ensure the achievement of target intensity and fulfillment of experimental requirements (uniformity ³ 90%, Figure 3a) before the experiment (Zhang et al., 2009b). After each rainfall simulation, the plots were restored via a process including drying (removing waterproof canvas ceiling and surround canvases), replacement and recovery of the topsoil layer and lost cornstalk, smashing of soil clods, restoring broken ridges, and smoothing of irregularities on the surface (Polyakov and Nearing, 2003).

**Experimental measurements**

**Runoff process**

Runoff-yielding time was measured using a stopwatch. Runoff velocity was measured thrice in 1 m distance for each rainfall intensity in three soil sections (2, 5, and 7 m from the top of slope) after the runoff became steady, using the KMnO₄ dye tracer method (Zhang et al., 2009b).

**Runoff and soil loss**
Runoff and sediment samples were collected in 15-L buckets every 5 min once runoff occurred during each rainfall event. After allowing sediment settling for 1 h, the volume of supernatant was measured to calculate runoff loss. The sediment samples were oven-dried at 45 °C and weighed to calculate sediment yield.

**Soil splash-erosion**

Standard Morgan field splash cups (Morgan, 1978) were used to measure soil splash transport extent. Soil splash detachment was measured using specially designed aluminum cylindrical splash cups with 3-cm depth, 6-cm diameter, and a multi-hole bottom. The undisturbed soil was cut and packed into the cups and weighed immediately after drying at 45 °C. The soil cups were allowed to absorb moisture at 20-25 °C for 24 h. Three Morgan cups were arranged into each plot on the top-, mid-, and lower-slopes (at distances of 2, 5, and 7 m from the top), together with the small cups, as in Figure 3 (b, c). The measure of splash erosion stared at rainfall begin for 15 min to allow splash-erosion to occur. The soil was again weighed immediately after drying, and the splash transport and detachment amounts measured.

**Measurement of raindrop energy and drop-size distribution**

The measurement of rainfall energy and rain drop-size distribution was using splash pan and followed the method as reported by Qin et al. (2014).

The energy calculation equation is showed in formula (1):

\[ E = \rho \pi d^3 V_m^2 / 12 \]  

Where, \( E \) is the rainfall energy, J; \( \rho \) is rainfall density, which was measured at each simulation rainfall, kg/m³; \( \pi \) is a constant, 3.14; \( d \) is the raindrop size, which was measured using splash-pan at each simulation rainfall, m; \( V_m \) is the raindrop velocity, m/s.

**Data analysis**

All data were analyzed for statistical significance of treatment effects by one-way analysis of variance (ANOVA) using SPSS 16.0 (SPSS Inc., Chicago, IL, USA). The least significant difference
(LSD) at $p<0.05$ was used to compare the treatment means. Plots were drawn using Origin 9.0 (Origin Lab Corporation, Northampton, MA, USA).

Results

Raindrop energy and distribution above/below corn seedling canopy

As shown in Tables 1 and 2, the energy and size distribution of raindrops were significantly different between above and below the canopy of seedling corn. Under the two rainfall intensities, the canopy mitigation of raindrop energy was observed more in conservation than conventional tillage measures. Compared to above canopy, the percentage of raindrops of below canopy with less than 2.5 mm diameter decreased while the raindrops larger than 2.5 mm diameter increased at the rainfall intensity of 50 mm h$^{-1}$; meanwhile, the percentage of raindrops of below canopy with less than 2.0 mm diameter decreased while that of raindrops larger than 2.0 mm diameter increased at the rainfall intensity of 100 mm/h.

Runoff-yielding time and runoff velocity

Table 3 shows that conservation tillage measures could significantly delay the runoff-yielding time and decrease surface flow velocity, compared to CK and Vr, at the maize seedling stage. Compared with CK and Vr, the runoff-yielding times of the Cm, Hr, Hr+Cm, and Vr+Cm treatments were significantly postponed; the runoff-yielding time advanced at 100 mm h$^{-1}$ than at 50-mm h$^{-1}$. The Hr+Cm treatment successfully prevented runoff yielding throughout the rainfall event under 50 mm h$^{-1}$, and the average prolonged runoff-yielding time was approximately 26.1 min, which was 23.8 times greater than that of the CK treatment under 100 mm h$^{-1}$. The average delay time durations for other treatments were 23.6 min for Hr, 5.6 min for Cm, and 2.8 min for Vr+Cm.

Table 3 also shows that the declining effects on surface flow velocity were more obvious under light than under heavy rainfall intensity. Compared to the CK, the Hr+Cm, Cm, Vr+Cm, and Hr treatments reduced the surface flow velocity significantly, with a decline of 100% (no runoff...
generation), 75.8%, 71.9%, and 83.5%, respectively, at a rainfall intensity of 50 mm h\(^{-1}\), and 96.4%, 82.9%, 77.7%, and 71.5%, respectively, at the rainfall intensity of 100 mm h\(^{-1}\). However, Vr significantly increased the runoff velocity by 50.3% and 10.1% at the rainfall intensities of 50 and 100 mm h\(^{-1}\), respectively.

**Total runoff and soil loss**

**Surface runoff**

Compared to CK, the conservation tillage measures of Cm, Hr, and Hr+Cm significantly reduced the runoff amount under the two rainfall intensities at the maize seedling stage (Figure 4); the Cm and Hr treatments reduced the runoff amount by 70.5% and 87.8%, respectively, at 50 mm h\(^{-1}\) and by 44.8% and 58.9%, respectively, at 100 mm h\(^{-1}\), respectively. The Hr+Cm treatment entirely prevented runoff generation at 50 mm h\(^{-1}\) and was still effective at 100 mm h\(^{-1}\), restricting the total runoff amount to a very low level of 20.79 L, accounting for only 16.6% of CK, and even causing ridge rupture. The Vr+Cm treatment significantly decreased the runoff amount by 54.6% compared to CK at 50 mm h\(^{-1}\), but there was no difference at 100 mm h\(^{-1}\). Conversely, Vr significantly enhanced the runoff amount by 25.0% compared to CK at 50 mm h\(^{-1}\), but there was no difference at 100 mm h\(^{-1}\).

**Soil loss**

The total soil loss in Cm, Hr, Vr+Cm, and Hr+Cm was significantly lower than CK at the maize seedling stage (Figure 5). Vr significantly augmented the soil loss amount by 7.03- and 2.29-fold at the rainfall intensities of 50 and 100 mm h\(^{-1}\), respectively. However, the total soil loss of CK was greater than that of Cm, Hr, and Vr+Cm, exceeding by 11.9-, 6.0-, and 7.8-fold at 50 mm h\(^{-1}\) and by 11.1-, 4.4-, 16.2-, and 20.5-fold at 100 mm h\(^{-1}\), respectively. Like the effect on runoff amount, Hr+Cm also showed the best performance for preventing runoff and soil loss at 50 mm h\(^{-1}\) (Table 3 and Figure 4). The total soil loss was not different among the other three conservation measures of Cm, Hr, and Vr+Cm at 50 mm h\(^{-1}\), although the ridges of Hr were breached; meanwhile, Cm, Vr, and Hr+Cm showed no significant difference, but Hr showed a significantly different soil loss from the three
treatments because of ridge rupturing at 100 mm h\(^{-1}\). The results indicated that the conservation measures were useful in reducing soil loss; in particular, mulching was more effective than contour ridging, as seen in the case where the soil loss caused by Hr increased more than that caused by other conservation measures, especially under high rainfall intensity conditions, when contour ridges were destroyed.

**Horizontal ridge rupture**

As shown in Figures 6 and 7, mulching could not totally prevent contour ridge rupture, especially under heavy rainfall conditions; for example, the ridge of Hr was destroyed at both rainfall intensities, while that of Hr+Cm occurred only at 100 mm h\(^{-1}\). The ridge rupture occurred earlier at 100 mm h\(^{-1}\) than at 50 mm h\(^{-1}\). The averaged runoff rate of Hr was 3.8-fold greater after ridge rupture than before at 50 mm h\(^{-1}\), being 22.6- and 1.6-fold greater under Hr and Hr+Cm at 100 mm h\(^{-1}\), respectively. Meanwhile, the average soil loss rate of Hr was 13.8-fold greater after ridge rupture than before at 50 mm h\(^{-1}\), being 94.7- and 1.1-fold greater under Hr and Hr+Cm at 100 mm h\(^{-1}\), respectively.

**Erosion process**

**Surface runoff process**

The runoff trends in most treatments were similar at both 50 and 100 mm h\(^{-1}\) (Figure 6), including two stages: 1) a low starting rate followed by a dramatic increase during the initial runoff-yielding period, and 2) a relatively stable rate that persisted until the end of rainfall experiment. However, the regular trends could be interfered with by a ridge rupture in the Hr and Hr+Cm treatments, with runoff rates suddenly rising in the Hr-treated plot at 40 and 25 min under the rainfall intensities of 50 and 100 mm h\(^{-1}\), respectively, and in the Hr+Cm treatment at 60 min under 100 mm h\(^{-1}\) rainfall. In comparison, the average runoff rate of CK was greater than that of Cm, Vr, Hr, and Vr+Cm by 2.9-, 0.8-, 5.0-, and 1.9-fold at 50 mm h\(^{-1}\), respectively, and by 1.8-, 1.0-, 1.7-, and 1.2-fold, respectively, at 100 mm h\(^{-1}\). In addition, the average runoff rate of CK was 3.7-fold greater than that of Hr+Cm at 100 mm h\(^{-1}\).
Compared to CK, the Cm, Hr, and Hr+Cm treatments reduced the runoff loss rates significantly on all points within the entire rainfall experiment (Figure 6). At 50 mm h\(^{-1}\), Hr showed a better capacity for controlling runoff loss rates than Cm. Vr had no notable effects on runoff loss rates at most of the points at 100 mm h\(^{-1}\) but could promote the loss rate significantly at 50 mm h\(^{-1}\), including the whole process except for the runoff-yielding point. The runoff loss rates of Vr+Cm were significantly lower than those of CK at 50 mm h\(^{-1}\), with an average runoff rate of 53.6%, while the reduction was very limited at 100 mm h\(^{-1}\).

Figure 6 also illustrates that the stable runoff rates were lower at 50 mm h\(^{-1}\) than at 100 mm h\(^{-1}\) in all treatments. The runoff rates of CK, Cm, Vr, Hr, Vr+Cm, and Hr+Cm stabilized at approximately 91.8, 30.1, 118.7, 20.3, 48.2, and 0 mL s\(^{-1}\) at 50 mm h\(^{-1}\), respectively, and at 198.6, 117.4, 192.5, 122.9, 176.1, and 49.9 mL s\(^{-1}\) at 100 mm h\(^{-1}\), respectively.

The results suggested that the mulching treatments, including Cm, Hr+Cm, and Vr+Cm, could mitigate rate-changing magnitudes compared to the corresponding tillage measures without mulching, that is CK, Hr, and Vr, indicating that more rainfall was infiltrated or stored under the treatments with mulching compared to those without mulching.

**Sediment yielding process**

As shown in Figure 7, the sediment loss rates in most treatments varied based on the changing trends of the runoff loss rate (Figure 6), with a relatively low starting level and then varied within a certain range based on rainfall intensity. The four conservation practices could effectively reduce soil loss rate compared to the conventional tillage of CK and Vr, except that the ridges ruptured, and the Vr treatment obviously enhanced the soil loss rate compared to CK. In comparison, the average soil loss rates of CK were 10.0-, 3.7-, and 6.6-fold greater than those of Cm, Hr, and Vr+Cm at 50 mm h\(^{-1}\), respectively, and 13.0-, 3.0-, 16.2-, and 12.6-fold greater than those of Cm, Hr, Vr+Cm, and Hr+Cm at 100 mm h\(^{-1}\), respectively. However, the averaged soil loss rates of Vr were 7.0- and 2.3-fold greater than those of CK at 50- and 100-mm h\(^{-1}\), respectively.
The impact of ridge rupture was greater at 100 mm h\(^{-1}\) than at 50 mm h\(^{-1}\), and the subsequent soil loss rates would stay higher thereafter, rather than being at the former level at 100 mm h\(^{-1}\), which dropped to former rates under 50 mm h\(^{-1}\) (Figure 5). \(H_r\) could reduce the sediment loss rate throughout the entire rainfall process, averaging 82.0% and 68.40% of \(CK\) under the two rainfall intensities, but two of the three ridge rupture time points made the instantaneous rates higher than the earlier rates.

During rainfall events, the mean soil loss rates in the three mulching treatments of \(C_m\), \(V_r+C_m\), and \(H_r+C_m\) were approximately 0.01, 0.02, and 0 g s\(^{-1}\) at 50 mm h\(^{-1}\), and 0.09, 0.07, and 0.09 g s\(^{-1}\) at 100 mm h\(^{-1}\), respectively, being significantly lower than those of \(CK\), which were approximately 0.15 and 1.18 g s\(^{-1}\) at 50 and 100 mm h\(^{-1}\), respectively. The soil loss rates of these mulching treatments were also lower than those of the non-mulching treatments, such as \(V_r\) and \(H_r\), which were approximately 1.02 and 0.04 g s\(^{-1}\) at 50 mm h\(^{-1}\) and 2.70 and 0.39 g s\(^{-1}\) at 100 mm h\(^{-1}\), respectively (Figure 7). Mulching also mitigated the changing trends of sediment loss rate, i.e., restricting the rate variation magnitude to a lower scale. Therefore, the mulching treatments were more effective in controlling the sediment yield compared to no mulch treatments.

**Factors influencing soil loss**

The relationship between sediment yield and splash-detachment, splash-transport, total runoff, and surface flow rate was analyzed, and are illustrated in Figure 8 and Table 4. The mulching treatments could restrict splash-erosion to very low levels, reducing the average splash-detachment and splash-transport amounts from 143.16 to 1.13 g m\(^{-2}\) h\(^{-1}\) and from 1063.90 to 8.93 g m\(^{-2}\) h\(^{-1}\), respectively. The ridge treatments had no significant impacts on splash-erosion. Thus, for uncovered plots, splash erosion was mainly influenced by rainfall intensity. The linear correlation coefficients (\(R^2\)) of the splash-detachment and splash-transport rates to rainfall intensity were 0.93 and 0.98, respectively. The splash rates of \(C_m\) were also partly related to the rainfall intensity, but the correlation was more complicated, and thus further study is needed.
In general, the total soil loss increased with an increase in splash-erosion rate, escalating in non-mulching treatments under light rainfall conditions. However, when the plots suffered ridge rupture, the impact of splash-erosion on soil loss appeared to be insignificant. With an increase in runoff volume and velocity, soil loss would also ascend, and thus treatments with high runoff volume and velocity would also lead to serious soil loss. However, this regulation was not applicable to mulching treatments.

**Discussion**

**Effects of tillage measures on runoff**

We verified that crops could act as a type of vegetation cover (Table 1 and 2) and play an important role in mitigating runoff and soil loss on sloping farmlands, in agreement with previous studies (Cerdà et al., 2017; Prosdocimi et al., 2016a, b; Wang et al., 2018). Different tillage systems have different impacts on soil erosion associated with processes occurring in slope farmlands (Liu et al., 2011; Xu et al., 2018). The Vr treatment has already been verified to increase soil erosion because of microtopography changes (Liu et al., 2011; Zhang et al., 2009a).

In the present study, conservation tillage could significantly postpone runoff initiation and decrease runoff velocity compared to conventional tillage. Our results indicated that horizontal ridges, mulching, or seedling corn canopy were effective in controlling runoff generation, especially at 50 mm/h, at the maize seedling stage. The conservation measures could have enhanced the infiltration capacity of water or increased soil surface roughness (Rodríguez-Caballero et al., 2012; Vermang et al., 2015; Wang et al., 2018), and crop leaves could intercept rainfall and alter raindrop diameter and energy (Ma et al., 2013; Zhang et al., 2015). As there are only limited chances for extreme precipitation in the region (Zhang et al., 2010), adopting Hr and Cm would limit runoff generation. In addition, the two tillage measures also reduced the runoff-flow velocity, which is a key factor influencing runoff energy and erosiveness (Vermang et al., 2015); both Hr and Cm performed better at 50 mm h⁻¹ than at 100 mm h⁻¹. Our results are consistent with previous studies on other soil types (Prosdocimi et al.,
The runoff generation was postponed and the surface-flow velocity decreased mainly because both Hr and Cm treatments changed the microtopography of the soil with increasing surface roughness (Vermang et al., 2015; Wang et al., 2018) and the infiltration of conservation tillage was higher than that of conventional measures. The outcome offered more water storage microstructure for the surficial soil, causing the rainwater to infiltrate rather than flowing downhill (Liu et al., 2015; USDA-ARS, 2008, 2013). The outcome also increased the friction between rainwater and land, thereby reducing runoff velocity. Comparing the effects of Hr and Cm, Hr set a higher threshold for runoff yield, as it could lead to more water storage between ridges. However, once the runoff had occurred, Cm performed better, since the presence of cornstalk could reduce the flow velocity to a very low level. Thus, Hr+Cm is the optimal treatment from the perspective of postponing runoff-yield and restricting the destruction of runoff, once generated.

The runoff loss rate significantly increased following a low start during the runoff generation period and then remained stable at a certain level, based on the rainfall intensity. The results correspond with the findings of a study in purple soil (Xu et al., 2008). Hr and Cm could effectively constrain the runoff loss rates and decrease the runoff amount, especially at 50 mm h⁻¹. The Hr+Cm treatment, which combined horizontal ridging and mulching, influenced runoff under all rainfall types, especially under a rainfall intensity of 50 mm h⁻¹. As runoff is the main vector affecting both soil loss and agricultural non-point source pollution (Hudson, 2015; Zhang et al., 2007), Hr+Cm should be recommended as an effective tillage practice in the region.

However, this recommendation would engender extremely higher outliers for runoff rate as a real-time response to ridge rupture when the plots were treated with Hr, especially under heavy rainfall conditions (Li et al., 2016; Lu et al., 2016). In this case, the water held by the two adjacent ridges drained immediately after ridge rupture and rushed out into the next inter-ridge area, causing either successive ridge ruptures or runoff overflow, both of which could prompt a sudden upsurge in runoff rate (Xu et al., 2018). Consequently, the total runoff loss amount also increased. The rising magnitude
caused by ridge rupture depended on the rupture time and location of the initially ruptured ridge. In
the present study, in the Hr-treated plot, ridge rupture occurred relatively earlier and closer to the top
of the plot under a rainfall intensity of 100 mm h\(^{-1}\) than under 50 mm h\(^{-1}\) resulting in greater runoff
loss. Thus, enhancing the quality of ridges to improve their water pressure tolerance capability is vital
when applying horizontal ridges (Liu et al., 2014a).

Mulching could directly lead to water absorption and protection of a ridge from saturation and
erosion by raindrops and runoff (Cerdà et al., 2016; Jordán et al., 2010), thereby reducing the risk of
ridge rupture. In the present study, Hr-treated plots suffered three times as many ridge ruptures, while
the Hr+Cm plots suffered only one ridge rupture. Moreover, no successive ridge ruptures were
observed in the Hr+Cm plots, because mulching and soil blocks would likely be obstructed by the next
ridge with the presence of cornstalk, rather than triggering successive ridge ruptures, even if one of the
ridges happened to rupture. Moreover, ridge-furrow planting under mulching conditions played an
effective role in reducing surface runoff with an increase in soil-water infiltration (Gholami et al.,
2013; Kader et al., 2017).

Vr could increase the runoff loss rate and amount under light rainfall conditions, as shown by Shen
et al. (2005) and Zhang et al. (2009a) on black soil, and by Xu et al. (2008) on purple soil farmlands
compared to the runoff between contours and downslope ridges. Therefore, vertical ridges should be
avoided on slope croplands in the region.

**Effects of tillage measures on soil loss**

Both Hr and Cm could alleviate soil erosion, mainly by improving the microtopography to increase
soil surface roughness (Rodríguez-Caballero et al., 2012; Vermang et al., 2015), and improve soil
physicochemical properties. Moreover, Vr should be circumvented as it augments both soil loss rate
and amount (Kader et al., 2017; Mulumba and Lal, 2008).

When there was no ridge rupture during the rainfall, Hr effectively reduced sediment yield and
soil loss rate, as shown in previous studies (García-Orenes et al., 2012). However, after ridge rupture,
the impacts on sediment loss were much more severe than on runoff, e.g., the runoff rate was amplified 22.6 times compared to its neighboring point, while the sediment loss rate was amplified 94.7 times after ridge rupture occurred in Hr under a rainfall intensity of 100 mm h\(^{-1}\). This outcome may have occurred because the broken ridges, which were normally big soil blocks, were prone to being directly swept and, thus, lost via runoff (Xu et al., 2018). The residual ridge remaining to be washed continuously by runoff would also increase the sediment concentration in runoff after the ridge rupture, leading to a higher soil loss rate. Soil loss would be further amplified if ridge rupture occurred in the top section of the plot and thus likely triggered successive ruptures.

Our study revealed that Cm was more reliable than Hr in controlling soil loss (Kader et al., 2017; Prosdocimi et al., 2016b), as it could restrict both the sediment yield and soil loss rate to very low levels (García-Orenes et al., 2012). The reason might be that the flow could accumulate sufficient power to detach and transport particles with mulching (Mannering and Meyer, 1963; Poesen and Lavee, 1991). In addition, Cm could postpone the soil loss rate that increasingly responded to rainfall intensity enhancement, which is an important effect on soil erosion because rainfall has a short duration but high intensity during the maize seeding stage in Northeastern China (Sun et al., 2000; Zhang et al., 2010). This postponing effect would counteract or even eliminate the instantaneous serious destruction due to torrential rain. Hence, Hr+Cm significantly prevented soil loss, especially under light rainfall intensity conditions, and thus, in practice, should be suggested to reduce soil erosion.

**Influencing factors**

Soil erosion is related to both runoff strength and soil erodibility (Tang, 2004; Wang et al., 2012; Wang, 1993). Runoff serves as a vector for sediment (Hudson, 2015), and the final sediment yield is based on both runoff strength and soil erodibility (Wang, 1993). Runoff strength can be illustrated by volume and velocity, representing its amount and energy, respectively (Prosdocimi et al., 2016a). Generally, in our study, the treatments with higher runoff strength experienced worse soil erosion. However, grievous splash-erosion, i.e., worse erodibility, did not always correspond to high soil loss.
Therefore, runoff strength should be a direct predictor of soil erosion. According to our results, higher-strength runoff and more soil loss was observed with heavier rainfall, which indicated that the hydrological response of the soil is based on Hortonian flow type (Bombino et al., 2021).

At the seedling stage, maize plants could protect the surface soil from splash-erosion by preventing direct raindrop action, reducing their kinetic energy, and by changing the distribution of raindrops because of canopy gaps (Ghahramani et al., 2011; Miyata et al., 2009). Nevertheless, as discussed earlier, splash-erosion has a limited influence on total soil loss amount. Therefore, the excellent effects of mulching on erosion control shown in this experiment should mainly result in two other functions, reducing runoff strength and filtering out runoff soil particles (Prosdocimi et al., 2016a, b). Both functions caused a reduction in sediment concentration because of the effects of mulching as buffer strips (Fang, 2017).

**Horizontal ridge rupture**

Horizontal ridge rupture or breaching is a common concern in Northeast China, as erosive storms can occur in summer with short duration but high intensity (Shen et al., 2005); such storms often coincide with snowmelt runoff in spring (Li et al., 2016; Lu et al., 2016; Xu et al., 2018). Contour ridge stability is mainly related to ridge geometry, sloping land microtopography, soil physical properties of the ridge body, and rainfall characteristics (Liu et al., 2014a; Shen et al., 2005). In addition, the sediment concentration stayed higher theafter rather than being at the former level at 100 mm h⁻¹, while dropping to former rates under 50 mm h⁻¹(Fig. 7), which might be due to the significant differences in runoff, sediment, and infiltration amount under the two rainfall intensities (Liu et al., 2014a; Liu et al., 2019; Shen et al., 2005).

Generally, Hr can increase water infiltration before breaching (Liu et al., 2015; USDA-ARS, 2008, 2013) and lead to abundant sediment storage (Xu et al., 2018). Time of ridge rupture shortens with higher rainfall intensity (Liu et al., 2015; Liu et al., 2014a; Liu et al., 2014b; Xu et al., 2018). Extremely
high runoff and soil loss rates after rupture are analogous to the relationships among the peaks of runoff and sediment yield and ridge failure (Liu et al., 2015; Liu et al., 2014b; Xu et al., 2018). Averaged peak runoff and soil loss rates after ridge failure were 9.3- and 36.7-fold those prior neighboring points, respectively. The ratio of peak sediment rate to base sediment rate under Hr in this study ranged from 13.8 to 94.7 g L\(^{-1}\). The varied range differed but included previous results reported by Liu et al. (2014b) and Xu et al. (2018). Our study showed that contour ridges rupturing at 50 mm h\(^{-1}\) were not in agreement with the results of Xu et al. (2018), possibly because of the differences in ridge geometry characteristics, such as ridge height. Liu et al. (2014b) suggested that increasing ridge height might prevent horizontal ridge failure and decrease soil loss hazard risk, considering enhanced water storage capacity.

Our study illustrated that mulching could not always avert ridge rupture but could significantly postpone the collapse time of ridge failure (Figure 6 and 7), possibly because mulching improves soil properties (Kader et al., 2017; Kurothe et al., 2014; Prosdocimi et al., 2016a, b) and, therefore, alters runoff and soil erosion characteristics (Gholami et al., 2013).

**Conclusions**

Rainfall simulation experiments were conducted to study the effects of six measures of two tillage systems on water-based soil erosion of a black soil hillslope during the maize seedling stage under two rainfall intensities (50 and 100 mm h\(^{-1}\)) in Northeast China. The results showed that corn seedlings could protect the surface soil from splash-erosion by reducing the kinetic energy and changing the distribution of raindrops. Conservation measures with mulching significantly reduced water and soil loss compared to conventional tillage. Mulching had an ideal erosion-controlling capacity. In addition, mulching could mitigate soil loss increase caused by heavy rainfall. The positive effects of mulching were based on its strong ability to reduce splash-erosion and runoff volume and, more importantly, on its function to decrease runoff velocity and filter runoff sediment in. Vr further exacerbates soil erosion and should normally be avoided. The horizontal ridging plus mulching treatment had the optimal
performance and should be adopted as an optimized tillage measure in black soil hillslope to restrict
soil erosion in corn seedling stage.

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and editors.

Code/Data availability

The original contributions presented in the study are included in the article/Supplementary Material;
further inquiries can be directed to the corresponding author.

Author contribution

NC and YBZ designed the research and supervised the project. YCW, ZL, LSW, BL, and LYH were
key players for the field trials and collected data. YCW, ZL, and YZ analyzed the data and verified the
analytical methods. DYG, YBZ, NC, and JHC wrote the manuscript.

Competing interests

The authors declare that the research was conducted in the absence of any commercial or financial
relationships that could be construed as a potential conflict of interest.

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**Figure Legends**

**Figure 1.** Field scenario at the maize seedling stage in the Mollisols of Northeast China.

**Figure 2.** Experimental plots, status, and rainfall setup.

**Figure 3.** Rainfall intensity calibration and small splash-cup positions. (a) Rainfall intensity calibration performed every time before rainfall experiment. (b) Positions for small splash-cups in plots with vertical ridges. (c) Positions for small splash-cups in plots with horizontal ridges.

**Figure 4.** Runoff amount under different tillage measures. **CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, flat-planting and mulching without ridges; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching. The vertical error bars indicate LSD at $P<0.05$. Note: The asterisk (*) indicates ridge rupture.**

**Figure 5.** Soil loss amount under different tillage measures. **CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching. The vertical error bars indicate LSD at $P<0.05$. Note: The asterisk (*) indicates ridge rupture.**

**Figure 6.** Runoff rate under different tillage measures. **CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching.**
Figure 7. Soil loss rate under different tillage measures. CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching.

Figure 8. Correlation between soil loss and influencing factors (a), correlation of soil loss amount and soil splash-detachment; (b), correlation of soil loss amount and splash-transport amount; (c), correlation of soil loss amount and runoff loss amount; d. correlation of soil loss amount and runoff velocity. Note: Correlations between total soil loss amount and four inferred influencing factors; The symbol ▲ indicates ridge rupture during the rainfall experiment.
Table 1. Effect of canopy on kinetic energy

<table>
<thead>
<tr>
<th></th>
<th>50 mm h⁻¹</th>
<th>100 mm h⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM</td>
<td>16.43 c</td>
<td>18.19 a</td>
</tr>
<tr>
<td>CT</td>
<td>15.78 d</td>
<td>15.84 d</td>
</tr>
<tr>
<td>CM</td>
<td>17.25 b</td>
<td>17.38 b</td>
</tr>
<tr>
<td>CT</td>
<td>17.25 b</td>
<td>17.38 b</td>
</tr>
</tbody>
</table>

Values followed by different letters are significantly different at $P<0.05$ according to the LSD test.

CM, conservation tillage measures, including Cm, cornstalk mulching without ridges; Hr, horizontal ridging without mulching; Vr+Cm, vertical ridging with mulching; Hr+Cm, horizontal ridging with mulching. CT, conventional tillage practices, including control (CK), flat-planting without ridges and mulching, and Vr, vertical ridging without mulching.
Table 2

Effect of canopy on raindrop diameter

<table>
<thead>
<tr>
<th>Raindrop diameter, mm</th>
<th>50 mm h⁻¹, % above</th>
<th>50 mm h⁻¹, % below</th>
<th>100 mm h⁻¹, % above</th>
<th>100 mm h⁻¹, % below</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5–1</td>
<td>3.16</td>
<td>2.08</td>
<td>5.02</td>
<td>3.01</td>
</tr>
<tr>
<td>1–1.5</td>
<td>32.81</td>
<td>29.87</td>
<td>35.97</td>
<td>34.99</td>
</tr>
<tr>
<td>1.5–2.0</td>
<td>19.96</td>
<td>17.96</td>
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</tr>
<tr>
<td>2.0–2.5</td>
<td>20.95</td>
<td>19.95</td>
<td>17.00</td>
<td>21.99</td>
</tr>
<tr>
<td>2.5–3</td>
<td>12.06</td>
<td>13.99</td>
<td>10.01</td>
<td>13.00</td>
</tr>
<tr>
<td>3–3.5</td>
<td>11.07</td>
<td>13.00</td>
<td>9.01</td>
<td>5.01</td>
</tr>
<tr>
<td>3.5–4</td>
<td>0</td>
<td>2.08</td>
<td>0</td>
<td>1.01</td>
</tr>
<tr>
<td>4–4.5</td>
<td>0</td>
<td>1.08</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 3  
Runoff-yielding time and runoff velocity under different tillage practices.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Runoff-yielding time (s)</th>
<th>Runoff velocity ($10^{-2}$ m s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50 mm h$^{-1}$</td>
<td>100 mm h$^{-1}$</td>
</tr>
<tr>
<td>CK</td>
<td>129 d</td>
<td>69 e</td>
</tr>
<tr>
<td>Cm</td>
<td>611 b</td>
<td>260 c</td>
</tr>
<tr>
<td>Vr</td>
<td>132 d</td>
<td>71 e</td>
</tr>
<tr>
<td>Hr</td>
<td>1700 a</td>
<td>1332 b</td>
</tr>
<tr>
<td>Vr+Cm</td>
<td>374 c</td>
<td>154 d</td>
</tr>
<tr>
<td>Hr+Cm</td>
<td>NA</td>
<td>1634 a</td>
</tr>
</tbody>
</table>

CK, control, flat-planting without ridges and mulching; Cm, cornstalk mulching without ridges; Vr, ridging without mulching; Hr, horizontal ridging without mulching; Vr+Cm, vertical ridging with mulching; Hr+Cm, horizontal ridging with mulching; NA, Hr+Cm-treated plots prevented runoff throughout the rainfall experiment.

Values in the same column followed by different letters are significantly different at $P<0.05$ according to the LSD test.
### Table 4

Splash-detachment and splash-transport under different tillage practices.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>50 mm h⁻¹</th>
<th>100 mm h⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Splash-detachment, g/m²</td>
<td>Splash-transport, g/m²</td>
</tr>
<tr>
<td>Conventional</td>
<td>377.55</td>
<td>40.39</td>
</tr>
<tr>
<td></td>
<td>Vr</td>
<td>386.13</td>
</tr>
<tr>
<td>Conservation</td>
<td>Cm</td>
<td>7.97</td>
</tr>
<tr>
<td></td>
<td>Hr</td>
<td>369.24</td>
</tr>
<tr>
<td></td>
<td>Vr+Cm</td>
<td>6.16</td>
</tr>
<tr>
<td></td>
<td>Hr+Cm</td>
<td>7.92</td>
</tr>
</tbody>
</table>

CK, control, flat-planting without ridges and mulching; Cm, cornstalk mulching without ridges; Vr, ridging without mulching; Hr, horizontal ridging without mulching; Vr+Cm, vertical ridging with mulching; Hr+Cm, horizontal ridging with mulching.
### Table 5

Change in soil water content on soil profile pre- and post-rainfall and infiltration under different tillage practices

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Depth, cm</th>
<th>50 mm h⁻¹</th>
<th>100 mm h⁻¹</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Soil water content, %</td>
<td>Infiltration, mm</td>
<td>Soil water content, %</td>
<td>Infiltration, mm</td>
</tr>
<tr>
<td></td>
<td>Pre-rainfall</td>
<td>Post-rainfall</td>
<td>Rising rate, %</td>
<td>Pre-rainfall</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–10</td>
<td>26.59</td>
<td>28.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10–20</td>
<td>22.15</td>
<td>22.23</td>
</tr>
<tr>
<td></td>
<td>Vr</td>
<td>0–5</td>
<td>24.25</td>
<td>27.69</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–10</td>
<td>24.10</td>
<td>25.63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10–20</td>
<td>22.88</td>
<td>23.18</td>
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<tr>
<td>Conservation</td>
<td>Cm</td>
<td>0–5</td>
<td>27.19</td>
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<td></td>
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<td>5–10</td>
<td>31.00</td>
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<td>27.19</td>
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<td></td>
<td>Hr</td>
<td>0–5</td>
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<td>23.45</td>
<td>25.94</td>
</tr>
<tr>
<td></td>
<td>Hr+</td>
<td>0–5</td>
<td>27.70</td>
<td>35.28</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–10</td>
<td>30.11</td>
<td>34.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10–20</td>
<td>25.34</td>
<td>29.81</td>
</tr>
</tbody>
</table>

CK, control, flat-planting without ridges and mulching; Cm, cornstalk mulching; Vr, vertical ridges without mulching; Hr, horizontal ridges without mulching; Vr+Cm, vertical ridges with mulching; Hr+Cm, horizontal ridges with mulching.
Figure 1. Field scenario at the maize seedling stage in the Mollisols of Northeast China.
Figure 2. Experimental plots, status, and rainfall setup.
**Figure 3.** Rainfall intensity calibration and small splash-cup positions. (a) Rainfall intensity calibration performed every time before rainfall experiment. (b) Positions for small splash-cups in plots with vertical ridges. (c) Positions for small splash-cups in plots with horizontal ridges.
Figure 4. Runoff amount under different tillage measures. CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, flat-planting and mulching without ridges; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching. The vertical error bars indicate LSD at $P<0.05$. Note: The asterisk (*) indicates ridge rupture.
Figure 5. Soil loss amount under different tillage measures. CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching. The vertical error bars indicate LSD at $P<0.05$. Note: The asterisk (*) indicates ridge rupture.
Figure 6. Runoff rate under different tillage measures. CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching.
Figure 7. Soil loss rate under different tillage measures. CK (control), flat-planting without ridges and mulching; Hr, horizontal ridging without mulching; Vr, vertical ridging without mulching; Cm, cornstalk mulching; Hr+Cm, horizontal ridging with mulching; Vr+Cm, vertical ridging with mulching.
Figure 8. Correlation between soil loss and influencing factors (a), correlation of soil loss amount and soil splash-detachment; (b), correlation of soil loss amount and splash-transport amount; (c), correlation of soil loss amount and runoff loss amount; d. correlation of soil loss amount and runoff velocity. Note: Correlations between total soil loss amount and four inferred influencing factors; The symbol ▲ indicates ridge rupture during the rainfall experiment.