Precipitation alters plastic film mulching impacts on soil respiration in an arid area of Northwest China

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Abstract: Plastic film mulching (PFM) has been widely used for saving water and improving yield around the world, particularly in arid areas. However, the effect of PFM in agriculture on soil respiration is still unclear, and this effect may be confounded with irrigation and precipitation. To detect the effects of PFM, irrigation and precipitation on the temporal and spatial variations in soil respiration, plastic mulched and non-mulched drip irrigation contrast experiments were conducted in the arid area of the Xinjiang Uygur Autonomous Region, Northwest China. PFM generated more complicated spatial heterogeneity in the microclimate with increased albedo, improved soil temperature, soil moisture and crop growth, and led to the stronger spatial heterogeneity of the soil respiration. The soil respiration in the plant holes was larger than in the furrows, and plastic mulch itself can emit up to 2.75 μmol m$^{-2}$ s$^{-1}$ CO$_2$, which indicates that furrows, plant holes and plastic mulch were the important pathways for CO$_2$ emissions in the mulched field. Frequent irrigation and precipitation made the soil respiration much more dynamic and fluctuated. The sensitivity of the soil respiration to soil temperature was weakened by extreme variations in the soil moisture with lower correlation and $Q_{10}$ values. In the wetting-drying cycle, both irrigation and precipitation restrained the soil respiration at a high soil water content (SWC) with a threshold of 60% water-filled pore space (WFP) in the furrows and 50% WFP in the ridges, and the restrain effect decreased gradually with the depleting of soil moisture. The accumulated soil respiration calculated from the area ratio of the different parts in the furrows and ridges in the mulched field were both larger than in the non-mulched field during the growing season. However, this magnitude decreased with increasing precipitation over three experimental years. It was speculated that the effect of drip irrigation on the soil respiration was primarily on the ridges while the effect of precipitation mostly concentrated in the furrows and ridges in the non-mulched field because of the mulch barrier. Therefore, the precipitation accelerated more respiration in the mulched than in the non-mulched field. The difference in soil respiration between the mulched and non-mulched fields was observed to have a positive correlation with precipitation per the findings of other studies. In a humid climate with much more precipitation, soil respiration in the non-mulched field can also exceed that of the mulched field and explains why certain studies concluded that plastic mulch decreased soil respiration. The above results indicate that both irrigation and precipitation alter soil respiration and this effect can be modified by plastic mulch. Therefore, whether the PFM increases soil respiration compared to a non-mulched field largely depends on precipitation in the field.

Keywords: plastic film mulching; soil respiration; spatial variation; irrigation; precipitation

1. Introduction

Soil respiration, $R_s$, the flux of microbial- and plant-respired CO$_2$ from the soil surface to the atmosphere, represents the second largest CO$_2$ flux of the terrestrial
biosphere following gross primary productivity (GPP) and amounts to 10 times the
current rate of fossil-fuel combustion (Bond-Lamberty & Thomson, 2010, Davidson
et al., 2006, Liu et al., 2016a, Reichstein & Beer, 2008). Anthropogenic activities,
particularly agriculture expansion and cultivation changes, have brought significant
challenges to CO₂ emission control considering climate change over the twenty-first
century (Baker et al., 2007). Further, the intensification of agriculture (the agricultural
Green Revolution) during the past five decades has been a driver of increasing the
seasonal amplitude of atmospheric CO₂ (Zeng et al., 2014). The conversion of natural
to agricultural ecosystems causes a depletion of the soil organic carbon (SOC) pool by
as much as 60% in soils (Lal, 2004). Additionally, soil respiration in the cultivated
ecosystem is relatively larger than in natural ecosystems due to fertilization and
intensive cultivation (Buyanovsky et al., 1987, Raich & Tufekciogul, 2000), such as
in arid regions where irrigation breaks the limits of soil moisture on soil respiration.
Since the 1950s, plastic film mulching (PFM) is one of the advanced agriculture
cultivation methods that have been widely applied around the world, e.g., in the
tropical USA, Europe, South Korea and China, as it can increase the soil temperature,
maintain soil moisture, promote seed germination, suppress weed growth and achieve
high yields (Anikwe et al., 2007, Berger et al., 2013). In 2014, approximately 19%
(25 million ha) of the total arable land (130 million ha) in China was cultivated using
PFM (Wang et al., 2016). In the arid and semi arid parts of the Xinjiang Uygur
Autonomous Region in Northwest China, the PFM area has reached 1.2 million ha
within less than 20 years (Zhang et al., 2014). Most of the fields have been converted
from the natural ecosystem for cotton production in the Xinjiang Uygur Autonomous
Region, the largest cotton production basin in China. The microclimate alterations,
which include the spatial and temporal albedo pattern, soil temperature, soil moisture,
and the caused change of crop growth, may affect both the heterotrophic and
autotrophic respirations in the PFM field. Further, the large-scale land use changes
may alter the regional climate, hydrologic cycle, and carbon cycle (Bonan, 2008, Cox
et al., 2000, Li et al., 2016). Therefore, detecting the altered environmental conditions
and CO₂ emissions in PFM field is crucial for the maintenance of regional and global
soil carbon balances in the situation of global climate change, which includes rising
atmospheric CO₂, increasing temperatures and shifting precipitation patterns.

The production of CO₂ in the soil is determined by root and microbial biomass,
the substrate supply, temperature and water conditions (Davidson et al., 2006). Soil
respiration has an exponential increase with increasing temperature and the $Q_{10}$ value,
which is the factor by which respiration is multiplied when the temperature increases
by 10°C, is often used to define the sensitivity of soil respiration to temperature
(Davidson et al., 2006, Fang & Moncrieff, 2001). However, $Q_{10}$ values also
incorporate the seasonal changes in the SWC, root biomass, litter inputs, microbial
populations and other seasonally fluctuating conditions and processes (Curiel Yuste
et al., 2004). In suitable conditions, the soil moisture promotes soil respiration, which is
a benefit to root and microbe respiration. However, beyond this range, such as with
extremely low and high levels of soil moisture, the soil respiration is restrained by the
limited diffusion of the substrate and oxygen into water films and pore spaces,
respectively (Luo & Zhou, 2006). Furthermore, the soil moisture content and temperature are confounding rather than independent factors controlling the soil respiration. The effect of temperature and moisture on soil respiration are only regarding root and microbial responses to variations thereof throughout the soil cycle beneath (Davidson et al., 1998).

The spatial and temporal pattern of soil temperature and moisture are modified significantly in a PFM field by the altering of the exchange of energy and water, and the momentum between the soil and atmosphere (Bonan, 2008). Plastic mulch hinders energy entry into the soil in daytime (Li et al., 2016) with a high reflectance of radiation (Tarara, 2000) and preserves the heat flux at night, which results in a higher temperature under the mulch. The average mulched soil temperature within approximately 25 cm depth was 1-2 °C higher than the bare soil temperature (Gong et al., 2015, Zhang et al., 2011). The spatial pattern of soil temperatures in a PFM field was also affected by the crop growth and SWC (Zhang et al., 2011). Soil moisture is preserved with PFM by reducing evaporation, forming a small water cycle beneath the plastic mulch (Yang et al., 2016), and covering the soil with transparent polyethylene, which causes a significant increase in the soil moisture of the upper soil layer (Mahret et al., 1984). Combined with drip irrigation, a PFM approach can achieve better soil temperature and moisture conditions and obtain a higher yield and water use efficiency (Yaghi et al., 2013). These environmental improvements promote microbial activity, which in turn enhances the mineralization rate of soil organic matter, thus providing readily available nutrients for plant growth, which simultaneously promotes the emission of greenhouse gases such as CO₂, CH₄ and N₂O (Cuello et al., 2015). However, Wang et al. (2016) note that PFM could also maintain the SOC level after six years of continuous cropping by balancing the increased SOC mineralization with increased root-derived carbon input, such as with straw incorporation in semiarid areas. Eddy flux experiments indicate that warmer and wetter soil stimulates GPP more than ecosystem respiration (Rₑₑₑ) in a PFM field, which results in a higher net primary production (NPP) (Gong et al., 2015).

In addition to soil temperature and moisture, the spatial heterogeneity of CO₂ concentrations and emissions are enhanced in a PMF field. Soil respiration involves two critical processes, which include the CO₂ produced in the soil by roots and microorganisms and that transferred through the soil profile to soil surface. The CO₂ concentration represents the production amount, and the emission represents the transfer amount (Luo & Zhou, 2006). Yu et al. (2016) showed that the CO₂ concentration in ridges was much larger than in the furrows. The CO₂ concentration in the ridges and furrows in a mulched field increased by 49% and 15%, respectively, compared to those in a non-mulched field. However, there was no difference in the CO₂ emission of the ridges in mulched and non-mulched fields. The main difference was in the furrows, where the CO₂ emission increased by 21%, and the cumulative CO₂ emission for the entire field increased by 8% in a mulched field relative to the non-mulched field. Li et al. (2011) also detected that CO₂ concentrations in the soil profile were higher in a mulched field than in the non-mulched field. However, the author found that the accumulated CO₂ flux in a mulched field decreased by 21%
relative to the non-mulched field. Further, the author argued that the plastic mulch increased the soil-to-atmosphere pathway of CO$_2$ emission as most of the soil surface (60%) was covered by mulch film, and the only pathways were furrows and small plant holes. Therefore, the barrier of the plastic mulch would contain the CO$_2$ underneath, which would restrain CO$_2$ production and emission. Berger et al. (2013) found extraordinarily low N$_2$O fluxes from the plastic mulch and that N$_2$O emission from the plant hole were 68% that of the ridges in the non-mulch field. Nishimura et al. (2012) revealed in a laboratory experiment that N$_2$O gradually permeates the plastic mulch and significantly emits from the furrows. These findings indicate that the pathways for the N$_2$O emission in a mulch field include the furrows between the mulch (mf), the plant holes (mh) for crop germinating and the plastic mulch (mp) in the ridges. However, the transport pathways for the CO$_2$ emission in PFM have not yet been detected. Certain experiments simply interpreted soil respiration in the furrows as the soil respiration of the whole field (Liu et al., 2016b, Qian-Bing et al., 2012), which may underestimate the results as the ridges emit more CO$_2$ than the furrows (Yu et al., 2016).

It is noteworthy that different climates may influence the effect of plastic mulch on soil respiration. An example is that south of Xinjiang (precipitation 45.7 mm), PFM increased the CO$_2$ emission (Yu et al., 2016), while north of Xinjiang (precipitation 160 mm), the PFM decreased the CO$_2$ emission (Li et al., 2011). In a semi-humid area on the Loess Plateau of China (precipitation 500 mm), Xiang et al. (2014) found that a plastic mulched treatment decreased the CO$_2$ emission by 39% because of the high soil moisture and barrier of the plastic mulch. Still, in a temperate monsoon climate (precipitation 1,954 mm) in Japan, Okuda et al. (2007) found that the annual CO$_2$ emission with the mulching decreased by nearly 40%. The author argued that the high-water filled porosity might reduce the CO$_2$ emission. In a typical temperate monsoon climate in South Korea (precipitation 1,440 mm), Berger et al. (2013) found that PFM significantly decreased the N$_2$O in a mulched field considering the monitoring of plant holes and the plastic mulch. The above results indicate that in a humid area with greater precipitation, the plastic mulch treatments all decreased the soil respiration and the precipitation may affect the impacts of plastic mulch on soil respiration.

Irrigation and precipitation are both crucial to soil respiration and the carbon cycle, particularly in arid and semi-arid regions. Irrigation is primarily applied to satisfy crop requirements in arid and semi-arid regions that have little precipitation. Precipitation plays a dominant role in regulating the soil C balance in natural ecosystems in the arid and semi-arid regions (Lai et al., 2013). Discrete precipitation pulses are important triggers for the activity of plants and microbes and these factors combine to influence the carbon balance (Huxman et al., 2004). The effect of precipitation and irrigation on soil respiration is related to the existing soil water condition, i.e., motivates soil respiration in a dry soil and restrains soil respiration in moist soil (Dong, 2010). After irrigation and precipitation, soil moisture undergoes a wetting-drying cycle that affects the porosity of the soil and influences the activities of the root biomass and microorganisms that control soil carbon dynamics (Yan et al., 2014). The intensity
and amount of irrigation or precipitation both affect soil respiration. Certain studies indicate that soil respiration in a drip irrigation field was greater than in a flood irrigation field (Guo et al., 2017, Qian-Bing et al., 2012), and inter-annual variations in soil respiration were positively related to inter-annual fluctuations in precipitation (Liu et al., 2009). The hydrological cycles after precipitation and irrigation are modified by plastic mulch application and may have a different influence on soil respiration. Precipitation cannot infiltrate ridges past the barrier of plastic mulch but can increase the runoff in furrows. Meanwhile, irrigation primarily infiltrates the soil in ridges in drip irrigation fields as the drip tapes are beneath the plastic mulch.

From the discussion above, the study of PFM on soil respiration is of great significance to regional and global agricultural carbon sequestration, and the spatial heterogeneity of the soil temperature, moisture and soil respiration are all enhanced in a PFM field. However, the effect of plastic mulch on soil respiration is still largely unclear, and this effect may be confounded by other factors such as irrigation and precipitation (Berger et al., 2013, Li et al., 2011, Yu et al., 2016). In this study, we took advantage of the frequent irrigation and precipitation in the plastic- and non-mulched drip irrigation fields to discuss (1) how the spatial and temporal patterns of microclimate and soil respiration are affected by plastic mulch; (2) the effect of plastic mulch on soil respiration via its effect on soil temperature and moisture; and (3) the effect of irrigation and precipitation on soil respiration in mulched and non-mulched fields.

2. Materials and Methods

2.1 Site description

The field experimental site (86°12′ E, 41°36′ N; 886 ma.s.l.) is in an inland arid area, which is in one of the oases scattered on the alluvial plain of the Kaidu-Kongqi River (a tributary of the Tarim River) Basin, north of the Taklamakan Desert (Fig. 1) in the Xinjiang Uygur Autonomous Region in Northwest China. The region has a temperate continental climate, with a mean annual precipitation of 60 mm, mean annual temperature of 11.48°C, and mean annual potential evaporation of 2,788 mm as calculated by Pan 20 (Φ20). The annual sunshine duration is 3,036 hour, which is favorable for cotton growth. The experimental field has an area of 3.48 ha. The major soil texture in the field is silt loam, and the contents of sand, silt and clay are 32.8%, 62.4% and 4.8%, respectively. The soil bulk density of the experiment field is from 1.4 g cm⁻³ to 1.64 g cm⁻³ in the 1.5 m soil profile. The soil porosity is 0.42, which was directly determined in the laboratory using the known volume of undisturbed soil columns collected in the experimental field.

Cotton (Gossypium hirsutum L.) is usually sown in April and harvested from October to November. The planting style is “one film, one drip pipe beneath under the film and four rows of cotton above the film” (Fig. 1). The plastic film (0.008 mm
thick) is white and made of dense and airtight transparent polyethylene film. The width of the film is 1.1 m, and the inter-film zone is 0.4 m. Before sowing, small square holes (2 cm length) were made for germinating at 0.1 m intervals within a row in the plastic film, and then seeds were placed into the holes, and finally, each hole was covered with soil. The planting density was approximately 160,000 plants per ha.

The annual basic fertilizer before sowing included 173 kg ha\(^{-1}\) of compound fertilizers (14% N, 16% P\(_2\)O\(_5\), and 15% K\(_2\)O), 518 kg ha\(^{-1}\) of calcium superphosphate (18% N, 40% P\(_2\)O\(_5\)) and 288 kg ha\(^{-1}\) of diammonium phosphate (P\(_2\)O\(_5\)>16%). Supplemental fertilizers during the growth period included approximately 292 kg ha\(^{-1}\) of urea (46% N) and 586 kg ha\(^{-1}\) of drip compound fertilizer (13% N, 18% P\(_2\)O\(_5\), and 16% K\(_2\)O) and foliar fertilizer (P\(_2\)O\(_5\)>52%, and K\(_2\)O>34%). Drip irrigation usually began on June 12 in the bud stages with an amount approximately 20-50 mm each time and approximately 9-12 times per growing season. The annual irrigation amount was approximately 400-600 mm.
2.2 Experimental design

The mulched and non-mulched treatments were arranged in a randomized block design with three replicates in the same field and the same fertilization and irrigation from the year 2014 to 2016. The plastic mulch was uncovered after the seed germination in the non-mulched treatment to ensure the same seed germinating date with the mulched field. The soil respiration was measured every two weeks during the cotton-growing season with an LI-8100A (LI-COR, Inc., Lincoln, Nebraska). The automated soil CO$_2$ flux system consisted of two parts, PVC collars (10 cm in diameter and 5 cm in height) and a measuring chamber. The PVC collars were inserted 2.3 cm into the soil by removing the small living plants and litter inside the soil collars at least 1 day before the measurements. Data were recorded by the data
The soil respiration was measured in the furrows (nmf) and ridges (nmr) of the non-mulched treatment and the furrows (mf), ridges (mr), plant holes (mh), and plastic mulch (mp) of the mulched treatment. The measurements were performed every 2 hours during the day from 8:00 am to 24:00 pm. To measure the soil respiration on the soil surface without the plastic mulch covering, such as on the nmf and nmr in the non-mulched field and the mf in the mulched field, the PVC collars were inserted directly into the soil. Before measuring the CO₂ emission in the mp and mr, the plastic mulch was cut with a rectangle of 40 cm length and 30 cm width. Then, the collars were buried under the plastic mulch by compacting firmly with soil along the mulch edge. The CO₂ emissions in the mp were measured directly by placing the chamber on the covered collars. The CO₂ emission in the mr was measured by uncovering the plastic mulch. The CO₂ emission in the mh was measured by inserting collars into the soil, covering two plant holes along the direction of the mulch, and using scotch tape to seal the interspaces between the plastic mulch and collar.

The soil temperature and soil moisture at a depth of 5 cm were monitored adjacent to each PVC collar using the auxiliary sensors of the Li-8100, and concurrent with the soil CO₂ flux measurements. The drip irrigation amount was measured by water meters that were installed on the branch pipes of the drip irrigation system. The precipitation was measured by a tipping bucket rain gauge (model TE525MM, Campbell Scientific Inc., Logan, UT, USA), which was mounted 0.7 m above the ground.

### 2.3 Data calculation and analysis method

The soil respiration of the different parts at a particular time of a day was the average of three replicates. The daily mean soil respiration was calculated using the average of the soil respiations measured at various times in a day. The soil respiations in the mulched and non-mulched fields were calculated relying on the area ratio of the various parts in the field:

\[
R_{mr} = R_{mh} \times A_{mh} + R_{mp} \times A_{mp} \\
R_{sm} = R_{mf} \times A_{mf} + R_{mr} \times A_{mr} \\
R_{snn} = R_{nmf} \times A_{nmf} + R_{nmm} \times A_{nmm} 
\]  

(1)

where \(R_{sm}\) and \(R_{snn}\) are the soil respiations in the mulched and non-mulched fields, respectively. The symbols of \((R_{mh})\) and \((R_{mp})\) are the soil respiations in the plant holes and plastic mulch, which constitute the soil respiration in mr \((R_{mr})\). The symbols of \(R_{mr}, R_{nmf}\), and \(R_{nmm}\) are the soil respiations in the furrows and ridges in the mulched and non-mulched fields, respectively. Replacing the initial letter \(R\) with \(A\) means the area ratio of the different parts. The accumulated soil respiration in the ridges and furrows during the growing season were estimated by summing the products of the soil CO₂ flux and the number of days between sampling times.

The regression and smoothness of the soil respiration with soil temperature and SWC were analyzed using SPSS software. The Van’t Hoff equation was used to
express the relationship of the soil respiration with soil temperature (Hoff, 1898):

\[ R_s = A e^{bT} \]  \hspace{1cm} (2)

where \( R_s \) is the soil respiration, \( T \) is the soil temperature, \( A \) is the intercept of the soil respiration when the temperature is 0°C (i.e., reference soil respiration). Moreover, \( b \) represents the temperature sensitivity of the soil respiration. The \( Q_{10} \) value, which describes the change in soil respiration over a 10°C increase in the soil temperature, is calculated as

\[ Q_{10} = e^{10b} \]  \hspace{1cm} (3)

Considering a lower and higher SWC both restrain the soil respiration, we use a quadratic equation to simulate the effect of soil moisture on soil respiration (Davidson et al., 1998):

\[ R_s = aV^2 + bV + c \]  \hspace{1cm} (4)

where \( V \) is the soil water content and \( a \), \( b \) and \( c \) are fitted constants.
3. Results

3.1 Field microclimate and crop growth

Fig. 2 Microclimate affected by plastic mulch, irrigation and precipitation. (a) The SWC in the ridges ($\theta_R$) and furrows ($\theta_F$) affected by irrigation and precipitation. (b) The albedo in the mulched field. (c) The soil temperature in the furrows ($T_F$) and ridges ($T_R$) in the mulched field; (d) The leaf area index (LAI) in the mulched and non-mulched fields (LAI in the non-mulched field was only measured in 2016 to compare to that in the non-mulched field).

The plastic mulch altered all the field microclimate aspects such as the albedo, and soil conditions such as the soil temperature and moisture, and crop growth conditions. There were two snowfalls during January 2015 and January 2016 that resulted in much higher albedo, which was beyond 0.4. The spring irrigation used a month before sowing to apply the germinating water and washing soil salt in early March increased the albedo. Tillage significantly decreased the albedo several days before mulching on
April 20. After the plastic mulch covering in April, the surface albedo had a sudden rise, and then, slowly decreased with the increase of the crop canopy and applied irrigation. The albedo reached the minimum value with the highest value of LAI at the bud stage during August, and then, increased very slowly with leaf fall.

The soil temperature was highly correlated with radiation over a growing season, and it was affected by the plastic mulching and irrigation. The soil temperature in the ridges with mulch covering was significantly higher than in the furrows without mulch covering. However, in the later growth stages, the soil temperature in the furrows exceeded that in the ridges as the crop canopy and irrigation increased. The soil temperature decreased significantly after irrigation and two heavy rainfall events during 2016, and the variation in soil temperatures during the growing season was as drastic as the effect of frequent irrigation.

The soil moisture varied in response to irrigation and precipitation, and the greater the irrigation and precipitation, the more drastic the variation. The soil moisture in the ridges was mostly larger than in the furrows with the effect of frequent drip irrigation. However, after heavy rainfall, the soil moisture in the furrow exceeded even that in the ridge, i.e., during the two heavy rainfall events on July 10 and August 24 of 2016, which were 36.8 mm and 47.9 mm, respectively. Inter-annually, the soil moisture in the furrows during 2016 was larger than in 2014 and 2015 because of the greater precipitation during 2016, and the soil moisture in the ridges during 2016 was lower than that during 2014 and 2015 because of the smaller amount of irrigation.

The plant phenology and LAI showed the growing-dying cycle varying with temperature and radiation over the seasons. The LAI started increasing with seed germination, reached its maximum value at the bud stage during August, and then, decreased with the leaf falling. The LAI in the mulched field was significantly larger than in the non-mulched field during 2016, particularly in the vigorous growth stages. Inter-annually, the LAI during 2016 was the greatest and that during 2015 was smallest.
3.2 Seasonal and spatial variations in soil respiration

Fig. 3 Seasonal variations in soil respiration in different parts of the mulched and non-mulched fields over the three years. Data represent means over a day ± SD of three replicates.

The seasonal variations in the soil respiration over three years were approximately consistent with the radiation, temperature and LAI. In the non-growing season, the soil respiration was very low from October to April of the next year, i.e., approximately 1 to 2 μmol m$^{-2}$ s$^{-1}$, and reached a peak value in the middle of July during summer, approximately 6 to 8 μmol m$^{-2}$ s$^{-1}$. After tillage in April of 2016, the soil respiration was significant and then had a rapid decline with the plastic mulching. The inter-annual variation in the soil respiration during the three years was not very significant. The highest values during 2014 to 2016 were approximately 8 μmol m$^{-2}$
6 μmol m$^{-2}$ s$^{-1}$ and 7 μmol m$^{-2}$ s$^{-1}$, respectively, which was consistent with the highest LAI values of approximately 4.2, 3.8 and 4.2, respectively. The seasonal variations in the soil respiration were altered by both the irrigation and precipitation. The irrigation obviously restrained the soil respiration during 2014, with the soil respiration significantly decreasing to an extremely low value right after irrigation, and then, rising with the evapotranspiration of soil moisture. The soil respiration in the non-mulched field during 2016 had the same variation as response to irrigation. Meanwhile, the soil respiration in the furrows in the non-mulched field during 2016 had the same variation because they were both directly affected by precipitation and indirectly affected by irrigation. The precipitation significantly restrained the soil respiration of all parts in the mulched and non-mulched fields after a large rainfall at the day of the year (DOY) 238 in 2016.

The spatial heterogeneity was more enhanced in the mulched field than in the non-mulched field. In the non-mulched field, the soil respiration in the periphery with the higher SWC was always larger than that in the non-mulched field with a lower SWC. Meanwhile, in the mulched field, the soil respiration in the periphery exceeded that of the mulch, except after the 36.8 mm rainfall in DOY 199. The soil respiration in the periphery was lower at the beginning, approximately 1 μmol m$^{-2}$ s$^{-1}$. However, it rose to approximately 2.75 μmol m$^{-2}$ s$^{-1}$ by the bud stage. The soil respiration in the periphery measured by uncovering the plastic mulch during 2014 was extremely high, approximately 15 μmol m$^{-2}$.

Fig. 4 The seasonal accumulative soil respiration affected by precipitation. The data represent the seasonal accumulated soil respiration in the furrows ($R_{nf}$) and ridges ($R_{nr}$) of the mulched field and the furrows ($R_{nf}$) and ridges ($R_{nr}$) of the non-mulched field, and the precipitation during the growing season over three years. The error bars represent standard deviations.

The accumulated soil respiration calculated per the area ratio of different parts in the ridges and furrows in the mulched field were both larger than those in the non-mulched field. The average accumulated soil respiration was 428.91 μmol m$^{-2}$ s$^{-1}$.
in the mulched field and 347.13 μmol m$^{-2}$ s$^{-1}$ in the non-mulched field during the growing season over three years. However, the differences in the soil respiration in the furrows were all smaller than in the ridges and the differences in the ridges and furrows between the mulched and non-mulched fields all decreased from the year 2014 to 2016. It is noteworthy that the amount of precipitation increased from 2014 to 2016, which may have had some influence on the different soil respirations in the mulched and non-mulched fields.
3.3 Soil temperature and soil respiration

![Graph showing the relationship between soil respiration and soil temperature for 2014, 2015, and 2016. The data represent means ± SD of three replicates. The smooth lines of the different parts were fitted with Equation 1.]

Fig. 5 The relationship between soil respiration and soil temperature. The data represent means ± SD of three replicates. The smooth lines of the different parts were fitted with Equation 1.

The soil respirations had distinct seasonal variations that were determined primarily by the radiation, temperature and phonology although they were also
frequently affected by irrigation (Fig. 3). The soil respiration in different parts of the mulched and non-mulched fields all increased with temperature and can be expressed using exponential equations (Fig. 5). However, their correlation $R^2$ and $Q_{10}$ values were very different and weakened by the extreme variations in the soil moisture with an $R^2$ smaller than 0.5 and $Q_{10}$ values lower than 2.0 (Table 1). The reference soil respiration ($A$ in Equation 1) during 2015 was larger than during 2014 and 2016 because the observation time was limited and the temperature variation range was small. The correlations of soil respiration in the furrows were better than those in ridges, while the $Q_{10}$ values in the furrows were much lower than those in the ridges.

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3.4 Irrigation and soil respiration

Fig. 6 The responses in soil moisture and soil respiration of the different parts to irrigation in the mulched and non-mulched fields during the year 2014.

The soil moisture and respiration were significantly dynamic and fluctuated during the growing season under the influence of frequent irrigation. However, the responses to irrigation varied as the soil moisture and respiration increased and decreased, respectively, after irrigation. Therefore, more irrigation led to a larger variation in the soil moisture and respiration. This finding indicates that after irrigation, the soil moisture increased but that the soil respiration was restrained. Variations in the soil...
moisture and respiration in mr and nmr were more drastic than in mf. The soil moisture and respiration in the mr and nmr had the same variations as these factors both responded to irrigation immediately. Meanwhile, the soil moisture and respiration in mf were slower to respond to the irrigation. As the evaporation in the nmr was drastic in the arid area without the protection of the plastic mulch, the soil moisture in the nmr was always lower than in the mf over time, except for immediately after irrigation. This factor caused the soil respiration in the nmr to always be lower than in the mf.

![Graph](image)

Fig. 7 The soil respiration affected by irrigation. The data represent the average of three duplicates; the error bar represents standard deviation. The fitted lines were used with the binomial equation. (a) Variations in the soil respiration within days after irrigation. (b) The relationship between the soil respiration and soil moisture. (c) The soil temperature affected by irrigation.

The effect of irrigation on the soil respiration was presented by the soil respiration relationship and days after irrigation with an irrigation cycle of approximately 6 days. The soil respirations were extremely low after irrigation in the mr and nmr, and then, recovered slowly within days after irrigation. Meanwhile, as in the mf, the soil respiration was almost unaffected by irrigation and only had a litter rise on the fourth day (Fig. 7a). The three parts reached the maximum values in 4 days and began to decrease with the decrease in the soil moisture. The relationship between soil the
respiration and soil moisture can be expressed in the form of a binomial equation. Before irrigation, the soil respiration was extremely low in the drier soil, and then it increased with the rising soil moisture. However, the soil respiration began to decline when it reached a threshold. The soil moisture threshold that caused the decline of the soil respiration was approximately 0.25 in the mf and approximately 0.2 in the mr and nmr (Fig. 7b). Moreover, these soil moisture thresholds were approximately 60% and 50% of the water-filled pore space (WFP), respectively. The soil temperatures in the nmr and sometimes in the mr were smaller than in the mf due to the effect of irrigation. The restrain threshold in the mf was smaller than in the mr, which could be because in the ridges, the irrigation not only increased the soil moisture but also decreased the soil temperature, i.e., reducing soil respiration (Fig. 7c).
3.5 Precipitation and soil respiration

Fig. 8 The response of the soil moisture and soil respiration to precipitation and irrigation during 2016.

In 2016, there were three big rainfalls of 36.8 mm, 12.8 mm, and 48 mm in the DOY 192, 222, and 237, respectively. The soil moisture increased significantly after the 36.8 mm and 48 mm rainfalls but only slightly after the 12 mm rainfall. The soil moisture in the furrows was greater than in the ridges, and the soil moisture in the nmr was greater than in the mr, sometimes even larger than in the mf after precipitation. The soil respiration in the nmr was always greater than in the mp and mf, which was different during 2014 and 2015. Different amounts of precipitation had various effects on the soil moisture and respiration. The 12 mm precipitation had little effect on the
soil moisture and respiration. The 36.8 mm precipitation increased the soil moisture in
the mf, nmf and nmr, but had little effect on the soil moisture under the plastic mulch
(mr) because of the plastic mulch barrier. This precipitation restrained the soil
respiration in the mr and mh but motivated the soil respiration in the mf and nmf. The
48 mm precipitation increased the soil moisture in all the parts except for the mr, and
restrained the soil respiration in all the parts of the mulched and non-mulched fields.

Fig. 9 Variations in the soil moisture and respiration in a wetting-drying cycle after a big rainfall (om means
opening mulch and is the soil respiration in the ridges after uncovering the plastic mulch for 24 hours).

The effect of precipitation on the soil respiration in a wetting-drying cycle was
studied carefully before and after a substantial rainfall of approximately 48 mm on
August 24, 2016. The soil respiration was significantly restrained by the high SWC
both in the furrows and ridges in the mulched and non-mulched fields. The restrain
was relieved by the evapotranspiration of the soil moisture. Soil respirations in the
different parts were all restrained although the SWCs were very different in the
various parts and the lowest SWC was 0.15 in the ridges under mulch. This finding
means that the soil respirations were all restrained when the SWC was greater than
0.15, which was less than the threshold value affected by irrigation. After rainfall, the
soil moisture in all the parts rose rapidly except in the ridges under the mulch due to
the barrier of plastic mulch and canopy interception. The soil moisture after rainfalls

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was nmf>mf>nmr>mr, but the soil respiration after rainfalls was nmr>mf>nmf, which means that precipitation primarily affected soil moisture in the furrows and ridges in the non-mulched field, and a higher soil moisture restrained more soil respiration. The soil respiration in the mh did not change much as the soil moisture in the ridges under the mulch was nearly unaffected by precipitation. Several days after restrain, the weakened soil respiration in the nmr was significantly larger than in the nmf and mf because precipitation supplies more water to the ridges in the non-mulched field than in the mulched field. It is noteworthy that it took approximately one day for the soil respiration to reach a normal level after precipitation, which was much shorter than the effect of irrigation. The soil respiration in the om, which was that under the mulch measured by uncovering the plastic mulch for more than 24 hours, was significantly greater than in the other parts, though it was also restrained.

To verify that different climate patterns may have different effects on the soil respiration in the mulched and non-mulched fields, other studies regarding comparative experiments in mulched and non-mulched fields were conducted to study the effect of precipitation on the differences in soil respiration (dF) in mulched and non-mulched fields (Fig. 10). Other studies included an arid area (P 45.7 mm) south of Xinjiang in China (Liu et al., 2002), a semiarid area (P 160 mm) north of Xinjiang in China (Li et al., 2011), a semi-humid area (P 566.8 mm) on the Loess Plateau of China (Xiang et al., 2014) and an area in a temperate monsoon climate (P 1,954 mm) in Japan (Okuda et al., 2007). Our experiments were added to these analyses, and the climate in our research was an arid area south of Xinjiang with an annual precipitation of 60 mm, except for 2016, which was a rainy year with 130 mm precipitation. Here, dF means the difference in the soil respirations between the mulched and non-mulched fields. The dF was found to have a linear relationship with the precipitation amount. This factor increased with precipitation, and at 200 mm precipitation, the soil respirations in the mulched and non-mulched fields were equal. At precipitation outside 200 mm, the soil respiration was lower in the mulched than in the non-mulched fields, e.g., 685 mm precipitation is a semi-humid area, and 2,000 mm is a temperate monsoon (Okuda et al., 2007, Xiang et al., 2014).
Fig. 10 The relationship of the difference in soil respiration in the mulched and non-mulched fields with precipitation.

4. Discussion

4.1 Effect of plastic mulch on soil respiration

The production and transfer of CO$_2$ in the soil are both affected by the plastic mulch. The production of CO$_2$ in the soil is determined by the root and microbial biomass, substrate supply, temperature and desiccation stress (Davidson et al., 2006). The soil temperature, soil moisture and crop growth are all improved in the mulched field relative to in the non-mulched field. Plastic mulch preserves heat and energy transfer and soil moisture. Irrigation water is fully utilized as evaporation is prohibited and transpiration increases due to the accelerated crop growth absorbing more water through the roots (Tian et al., 2016, Yang et al., 2016). Improved crop growth produces more root biomass and litter fall in a mulched field, which will promote root respiration and litter fall decomposition. Moreover, improved soil temperature and soil moisture would promote the activities of the roots and microorganisms. Our results indicate that the soil respiration in the ridges of the mulched field (mr) as
measured by uncovering the plastic mulch was much greater than in the furrows (mf).
This finding indicates that indeed much CO$_2$ gathers beneath the plastic mulch
because of the plastic mulch barrier. The soil respiration in the ridges after uncovering
the mulch for 24 hours (om) (Fig. 9) was also prominently greater than in the ridges
of the non-mulched field (nmr). This finding indicates that the suitable temperature
and moisture environment in the ridges indeed produce more CO$_2$ in the mulched
field than in the non-mulched field. Yu et al. (2016) also found that CO$_2$
concentrations in the ridges and furrows increased by 49% and 15%, respectively, in
the soil of 0-40 cm.

Some researchers argued that the high concentration of CO$_2$ under the plastic mulch
would restrain CO$_2$ production in the soil. However, as we know, the soil respiration
is the by product for the survival of microorganisms and the root, and so the
concentration of CO$_2$ in deeper soil is much higher than at the surface layer (Luo &
Zhou, 2006). The CO$_2$ can emit via the horizontal diffusion of CO$_2$ from the ridge soil
covered with mulch to the adjacent furrow (Nishimura et al., 2012) and also through
the plant holes and plastic mulch. Our experiment indicates that the plant holes emit
more CO$_2$ than the furrows (Fig. 3), although the plant holes are soil-covered and only
occupy small areas of mulch. However, the root biomass primarily concentrates
around the plant holes, which can produce more root respiration. The plastic mulch
itself can also emit up to 2.75 μmol m$^{-2}$ s$^{-1}$ CO$_2$. Considering that the plastic mulch
occupies most of the ridge area, it is an important pathway for CO$_2$ emission in the
mulched field. The emission rate of the plastic mulch correlates with the qualities of
the plastic mulch, such as its thickness, texture and color. For example, a thick black
PE mulch has an extraordinarily low N$_2$O emission (Berger et al., 2013), while high
N$_2$O is emitted from a polyethylene film only 0.02 mm thick (Nishimura et al., 2012).
Liu et al. (2016) also reported that the transparent plastic film emits more CO$_2$ than
the black plastic mulch. The local farmers widely use the clear polyvinyl chloride
(PVC) film with a thickness of only 0.008 mm as it can save on costs and absorb little
but transmit up to 90% of solar radiation. This film has a relatively high diffusion for
greenhouse gases. Therefore, the plant holes, furrows and plastic mulch are primarily
responsible for CO$_2$ emissions in a mulched field, while only the furrows and ridges
are responsible for CO$_2$ emissions in the non-mulched field (Bi et al., 2007).

Our results indicate that the plastic mulch accelerates soil respiration. The
accumulated soil respirations in the ridges and furrows of the mulched field were
greater than in the non-mulched field when considering the plant holes, furrows and
plastic mulch. This result is a little different from that of Yu et al. (2016), who
reported that soil respirations between the ridges were similar, while only soil
respirations in the furrows in the mulched field were greater than in the non-mulched
field. Liu et al., (2016) also reported that transparent and black plastic films emit
more CO$_2$ in the furrows, and (Cuello et al., 2015) found that plastic film significantly
increased the CH$_4$ and N$_2$O greenhouse gas emissions.
4.2 Effect of irrigation on soil respiration

The soil respiration was strongly dynamic and fluctuated due to the drastic variations in the soil moisture because of the effect of frequent irrigation in the field (Fig. 6). In the wetting-drying cycle, the SWC reached a high level right after irrigation, which restrained the soil respiration to an extremely low level. Moreover, in the subsequent period, the SWC was gradually depleted as water evaporated from the soil surface and was transported from the foliage canopy, which gradually increased the soil respiration. Soil respiration right after a big precipitation was also restrained significantly (Fig. 9). In the agriculture field, SWC was maintained at a relatively high level, i.e., greater than 20% in our experiment. Because the plastic mulch can preserve soil moisture by preventing evaporation, soil respiration was restrained after each irrigation. The frequency and amount of irrigation both affected the soil respiration by affecting the SWC. Xu et al. (2004) also found that the magnitude of the respiratory pulses was inversely related to its pre-rain value, and the decay of the respiratory pulses after the rain event was a function of the rainfall amount. In certain precipitation manipulating experiments, adding water significantly increased the soil respiration during a drought period (Liu et al., 2002), but had no effect on soil respiration when the soil moisture was already relatively high (Lai et al., 2013). This finding indicates that the effect of adding water such as through irrigation or precipitation manipulating experiments on soil respiration is related to the existing SWC, and it could result in soil respiration in dry soil and restrain soil respiration in a soil with a high-water content (Dong, 2010).

Our results indicate that both low and high SWC restrains soil respiration (Fig. 7b). The high-water-content restraint was caused by post irrigation during the growing season, while most of the low moisture content was because of no irrigation after the growing season. The soil moisture affected the soil respiration directly via the physiological processes of roots and microorganisms, and indirectly via diffusion of the substrate and O₂ (Luo & Zhou, 2006, Moyano et al., 2012). Low water content affects the diffusion of soluble substrates, while a high-water content affects the diffusion and availability of oxygen (Davidson et al., 2006, Linn & Doran, 1984). To satisfy crop water requirements and achieve high yield, frequent irrigation was applied in the field, i.e., the local irrigation was performed 13 times at an interval of 5-7 days. The relatively steady water conditions rendered the soil respiration always higher than that of natural ecosystems, particularly in the arid areas.

The sensitivity of the soil respiration to temperature was weakened by irrigation (Table 1). The correlation of soil respiration with the soil temperature in different parts of the mulched and non-mulched fields was not so good. Moreover, the R² was smaller than 0.5, particularly for the soil respiration in ridges. The Q₁₀ values were smaller than 2.0 except for in the plant holes, and Q₁₀ values in the furrows with a low SWC were smaller than in the ridges. This finding means that the soil respiration was less sensitive to temperature changes in the water-limited soils, which leads to lower Q₁₀ values (Liu et al., 2016a). It was noteworthy that the threshold values of the SWC...
restraining soil respiration were different in the mulch and non-mulched fields in the furrows without plastic mulch, the value was 60% of the WFP, which is equivalent to the former experimental results (Linn & Doran, 1984). However, in the ridges with plastic mulching, the threshold value was only 50% of the WFP (Fig. 6). This finding may be because the soil respiration was more sensitive to soil moisture in a lower temperature range because the soil moisture in ridges was higher than that in the furrow, while the temperatures were lower than in the furrow. Therefore, the effect of soil moisture on the soil respiration was confounded with soil temperature (Davidson et al., 1998).

4.3 Effect of precipitation on soil respiration

From the 48 mm precipitation event, we can see the effect of the soil moisture on soil respiration in the wetting-drying cycle. An extremely high SWC right after precipitation significantly restrained the soil respiration, and the effect weakened as the soil water faded away (Fig. 9), which was the same pattern as with the effect of SWC on soil respiration in the wetting-drying cycle affected by irrigation. This finding means that irrigation and precipitation both affect the soil respiration by affecting the SWC, which affects the activities of the root and microorganisms and the diffusion of O2 and the solute (Luo & Zhou, 2006). The soil temperature was also affected by the change in soil moisture. To affect soil respiration, for example, the precipitation took one day for the soil respiration to recover from the restrain to a normal level, while irrigation took four days to recover (Fig. 6, Fig. 8). This difference occurred because the drip irrigation decreased the soil temperature much more than the precipitation did as the irrigation water was taken directly from a deep well which was colder than the precipitation water. Therefore, the effect of soil water on soil respiration was always confounded by the soil temperature (Davidson et al., 1998).

Our results show that the 12 mm precipitation had little effect on the soil moisture and soil respiration. The 37.8 mm precipitation resulted in soil respiration in the mf and nmf fields because the precipitation can directly infiltrate into soil in the furrows. However, this precipitation event restrained soil respiration in the mr and nmr because the precipitation cannot infiltrate into the soil in the mr but can infiltrate into the nmr. This difference led the soil moisture in the mr still to decrease without irrigation and the soil moisture in the nmr to be very high and restrain soil respiration. After the 48 mm precipitation, the soil respirations were all restrained in the ridges and furrows in the mulched and non-mulched fields as the SWCs were all approaching 0.3 (Fig. 8).

The above arguments indicate that the effect of precipitation on the soil respiration was determined by the SWC. As the SWC is related to the precipitation amount, the amount and timing of the precipitation affected the soil respiration by affecting the SWC.

The hydrological responses of precipitation in the field were changed by the
plastic mulch and its physical non-permeability to water. Moreover, this barrier was
the reason the precipitation effect on the soil respiration was different in the mulched
and non-mulched fields. For example, the soil respiration in the nmr was larger than
in the mf and mh during 2016. However, the result was contrary in 2014 and 2015.
With little rainfall during 2014 and 2015, the soil moisture in the mf was larger than
in the nmr (Fig. 5). Additionally, the strong evaporation in the nmr without the plastic
mulch protection and the fact that the soil moisture in the mr can horizontally
infiltrate into the mf are considered. The soil temperature in the mf was also larger
than in the nmr (Fig. 7c). These two factors determined that the soil respiration in the
nmr was smaller than in the mf and mh. With more rainfall during 2016, the soil
moisture in the nmr was larger than in the mf considering that the rainfall cannot
penetrate the plastic mulch. Moreover, their temperatures were not as different as with
the effect of irrigation, so the soil respiration in the nmr was larger than in the mf and
mh during 2016. The precipitation resulted in greater soil respiration in the
non-mulched field than in the mulched field, and the amount of soil respiration from
2014 to 2016 increased. Therefore, we can speculate the magnitude at which the
mulch accelerating soil respiration was related to the precipitation amount.

Although the precipitation restrained the soil respiration at a high SWC right after
precipitation, the restrain was quickly depleted. Therefore, the precipitation increased
the soil respiration in the mulched and non-mulched fields by improving soil moisture
conditions during the growing season, particularly in an arid area. Moreover, on a
global scale, the soil respiration rates were found to be positively correlated with the
mean annual precipitation (Raich & Schlesinger, 1992) and the soil respiration
increased linearly with the mean annual precipitation (Zhou et al., 2009).

5. Summary and Conclusions

Plastic mulch is now widely used in agriculture around the world due to the
continuous fall in the prices of plastic products and increasing development of plastic
industries, particularly in developing countries, such as China. The changing land
cover with a mass of the PFM field will affect the energy, water and carbon cycle
regionally or globally. However, how plastic mulch affects CO₂ emissions in an
agriculture field remains unclear. This uncertainty is particularly pronounced in arid
areas under the condition of climate changes, such as rising temperatures and shifting
precipitation, which both have severe effects on the soil carbon balance.

A comparative experiment was conducted in a plastic mulch drip irrigation field in
an arid area of Northwest China to detect how the soil respiration is affected by
plastic mulch, irrigation and precipitation. The spatial heterogeneity of the
microclimate and soil respiration was enhanced by the plastic mulch. Crop growth
was improved with the improved environmental conditions of the soil temperature
and moisture, which increase respiration of roots and microorganisms with a greater
mineralization and higher litter fall and root biomass. The furrows, plant holes and
plastic mulch were three important pathways for CO₂ emissions in the mulched field.
The relationship between the soil respiration and soil temperature was weakened by frequent irrigation and precipitation. The soil respiration was first restrained and then, enhanced in a wetting-drying cycle caused by irrigation and precipitation. The soil respiration in the mulched field was larger than in the non-mulched field, both in the ridges and furrows during the growing season. This result indicated that the plastic mulch increased the soil respiration in an arid area. However, it was observed that the magnitude of the plastic mulch accelerating soil respiration decreased with the amount of precipitation over three years. Both irrigation and precipitation controlled the seasonal variation in soil respiration in the mulched field in the arid area. However, irrigation had the same effect on the soil respiration in the mulched and non-mulched fields as the drip tapes that were beneath the plastic mulch, while precipitation primarily affects the soil respiration in the non-mulched field because of the mulch barrier to precipitation. Moreover, a linear relationship was found between the differences in the soil respiration of the mulched and non-mulched fields and the precipitation amount by collecting other studies. With increased precipitation, the function of the plastic mulch accelerating soil respiration was weakened. This outcome indicates whether the plastic mulch increasing soil respiration depends on the climate. In an arid area, the plastic mulch will increase the soil respiration. In a humid area, the mulch will decrease the soil respiration compared to the non-mulched field because precipitation increases the soil respiration more in the non-mulched field than in the mulched field.

On the one hand, the plastic mulch will improve crop growth. However, the approach will also increase CO$_2$ emissions in an arid area with the increase being altered by precipitation in the field. With extreme precipitation and the rapid expansion of the PFM field from natural ecosystems recently occurring in the Xinjiang Uygur Autonomous Region, the challenges for controlling greenhouse gas emissions in the arid area is still severe. Plastic mulch and irrigation should be better depicted in future soil carbon models. Linking the hydrologic and Carbon cycles via the conservation of water resources is crucial for improving agronomic yields and soil C sequestration in dryland (Lal, 2004).

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