Energy budget and carbon footprint in ridge–furrow with plastic film mulch strategy under a wheat–maize system in dry semi–humid areas

Changjiang Li 1,3, Shuo Li 2,*

1 Hainan Key Laboratory for Sustainable Utilization of Tropical Bioresources, College of Tropical Crops, Hainan University, Haikou 570228, China; lichangjiang99@163.com (C.L.)

2 College of Life Sciences, Hebei University, Baoding 071000, China

3 College of Agronomy, Northwest A&F University, Yangling 712100, China

*Correspondence: shuol9011@126.com (S.L.)
Abstract: The well-irrigated planting strategy (WI) consumes a large amount of energy and exacerbates greenhouse gas emissions, endangering the sustainable agricultural production. This work aims to estimate the economic benefit, energy budget and carbon footprint of a wheat-maize double cropping system under conventional rain-fed flat planting (control), ridge-furrows with plastic film mulching on the ridge (RP), and the WI in dry semi-humid areas of China. Significantly higher wheat and maize grain yields and net returns were achieved under RP than those under the control, while a visible reduction was only found for wheat grain yields when compared with the WI. The ratio of benefit: cost under RP was also higher by 10.5% than that under the control in the first rotation cycle, but did not differ with those under WI. The net energy output and carbon output followed the same trends with net returns, but the RP had the largest energy use efficiency, energy productivity carbon efficiency and carbon sustainability among treatments. Therefore, the ridge-furrow planting with plastic film mulch over the ridge was an effective substitution for well-irrigated planting strategy for achieving sustained agricultural development in dry semi-humid areas.

Key words: Wheat-maize double cropping system; Economic benefit; Energy budget; Carbon footprint
The well-being of both human and other organisms on earth are in danger due to the ongoing environmental degeneration. The increasing greenhouse gas (GHG) emission from artificial disturbance is deteriorating the environmental quality. Annual GHG emissions in both agricultural and natural ecosystems are up to ~5.9 Gt carbon dioxide equivalent (CO2–eq) per year (1 Gt =10^9 t), equivalent to ~12% of the anthropogenic global warming effects. In China, the GHG emissions from agricultural soils are approximately 686 Mt CO2–eq (1 Mt =10^6 t), accounting for 9.2% of the nation's total in 2007. Moreover, the manufacture, transport and application of fertilizers and pesticides, power use for irrigation, and field operations all require fossil fuels, the combustion of which results in large GHGs emissions. Hence, it is vital to reduce GHG emissions from farming and related activities to alleviate climate change, and to resolve related environmental issues.

As a quantitative indicator of GHG emissions, the carbon footprint (CF) has gained widespread popularity and application in agricultural production due to its special functions of identifying eco–friendly production systems. The relationship of both energy input and output, energy use efficiency, energy productivity, and specific energy are also valuable indicators for screening a cleaner production system and mitigating GHG emissions. Recently, increasing research has focused on the CF and energy performance in diverse agricultural systems, such as the mono–cropped production of wheat, maize, and rice, as well as the winter wheat (Triticum aestivum L.)–summer maize (Zea mays L.) double cropping system. Those studies are mainly based on tillage, which is an energy–intensive field operation that contributes to 30% of total energy use in agricultural production. Intensive tillage enhances GHG emissions from energy consumption. Consequently, a shift in field management practices is urgently required with high energy use efficiency and low GHG emissions for cleaner grain production with environmental sustainability.
The energy consumption derived from irrigation is one of the most important GHG sources\textsuperscript{13}. Adopting water–saving management strategies is also an efficient measure for achieving sustained agricultural production in arid, semi–arid, and even dry semi–humid areas\textsuperscript{14,15}. As an innovative water–saving technology, the ridge–furrow with plastic film mulching on the ridge (RP) has the advantages of building ridges along the farmland contours to reduce soil and water loss from heavy rains, penetrating collected light-rain water into deep soil and preserving soil moisture in decreasing unproductive evaporation, and thus prolongs the periods of soil water availability to plants\textsuperscript{16}. Several field studies also have identified that the RP could increase the water use efficiency and crop yields in dry semi–humid areas\textsuperscript{17,18}. However, whether the RP can increase energy consumption, GHG emissions, and economic benefits of production in semi–humid areas remains unknown. Therefore, we hypothesize that adopting the RP can enhance the energy use efficiency and economic benefits, and thus play a vital role in achieving sustained agricultural production in the irrigated regions of dry semi–humid areas.

The current experimental site is in the southern area of the Loess Plateau, one of the major dry semi–humid farming areas of China, which spreads over approximately 64 million hectares and supports nearly 100 million people\textsuperscript{19}. As the predominant cropping system for food production in this area, the typical intensive winter wheat–summer maize system produces approximately 60% of the total cereal production by taking nearly 45% of the total arable land of Shaanxi Province\textsuperscript{20}. However, the high grain yields are achieved at the expense of excessive groundwater consumption, which has been hindering the sustained agricultural production\textsuperscript{21}. Additionally, this issue is becoming increasingly severe with the acceleration of industrialization and urbanization\textsuperscript{22}. Although the RP has been recommended in dry semi–humid areas, it was mainly performed in the mono–cropped production of wheat\textsuperscript{23}, maize\textsuperscript{16,24}, and foxtail millet\textsuperscript{18}, whether is suitable or not, and how is the energy use efficiency and economic benefits in the intensive winter wheat–summer maize system as to the sustained agricultural production in this region? To fill this knowledge gap, the main objectives of this study are to (i) evaluate the economic feasibility of the RP; (ii) compare the energy use and CF of the RP with conventional rain–fed flat planting and well-irrigation planting strategies; and thus (iii) identify whether is the RP suitable for achieving sustained agricultural production under a highly intensive wheat–maize cropping system or not.

**Results**

**Productivity and economics.** The wheat and maize grain yields ranged from 4.18–9.16 Mg
season$^{-1}$ to 8.40–10.23 Mg ha$^{-1}$ season$^{-1}$ during the two rotation cycles (Figure 1). The WI and RP strategies significantly increased grain yields of both wheat (119.0% and 64.4%, respectively) and maize (21.8% and 18.3%, respectively) relative to those under the control. The average annual wheat yield was significantly lower by 24.9% under RP than that under WI, whereas no significant difference was observed between the WI and RP strategies.

Across the 2 rotation cycles, the WI and RP improved the system productivity by 50.9% and 32.1%, respectively, relative to those under the control (Figure 2a). The average annual gross return and net return ranged from 28.78–43.44 × 10$^3$ Yuan ha$^{-1}$ to 14.59–22.86 × 10$^3$ Yuan ha$^{-1}$ with the trends of C < RP < WI (Figure 2b, c). The average annual benefit: cost ratio was 2.03, 2.11 and 2.16 under the control, WI and RP strategies, and no significant difference existed between each strategy for the benefit: cost ratio during the two rotation cycles (Figure 2d).

The total costs of wheat and maize production ranged from 6,266–10,466 Yuan ha$^{-1}$ season$^{-1}$ to 8,276–10,076 Yuan ha$^{-1}$ season$^{-1}$, and also fell in the same trends of C < RP < WI during the two rotation cycles (Table 1). Regarding the entire rotation cycle of wheat and maize, the total cost was up to 17,017 Yuan ha$^{-1}$ under RP, which was higher by 17.0% than that under the control, and was lower by 17.2% than that under WI. The costs derived from the use of machinery (6450 Yuan ha$^{-1}$ yr$^{-1}$) occupied 44.4% and 31.4% of the total costs of crop production under the control and WI, but increased up to 7650 Yuan ha$^{-1}$ yr$^{-1}$ under RP. The costs derived from irrigation (1125 Yuan ha$^{-1}$ yr$^{-1}$) accounted for 7.7% of total costs of crop production under the control, but it increased by 3750 Yuan ha$^{-1}$ yr$^{-1}$ under WI and reduced by 225 Yuan ha$^{-1}$ yr$^{-1}$ under RP. The inputs of labour consumed 2175 Yuan ha$^{-1}$ yr$^{-1}$ under both strategies of the control and RP with an increase of 2250 Yuan ha$^{-1}$ yr$^{-1}$ under WI. The costs derived from the use of seeds, fertilizer, and plant protection (including herbicide, insecticide, and fungicide) were 1,140, 2,752, 900 Yuan ha$^{-1}$ yr$^{-1}$ in every strategy. A cost of 1,500 Yuan ha$^{-1}$ yr$^{-1}$ was also expended under RP.
**Figure 1.** Effect of different planting strategies on grain yields during wheat and maize periods. C, conventional rain–fed flat planting; WI, well-irrigation planting; RP, ridge-furrow planting with plastic film mulch over the ridge. The same in subsequent figures and tables. Bars are standard error values. Different letters in over error indicate significant difference during the same crop growth period at $P < 0.05$. The same in subsequent figures.
Figure 2. Effect of different planting strategies on system productivity (a), gross return (b), net return (c) and benefit: cost ratio (B:C ratio, d) of wheat–maize cropping system.

Energy budget. The annual energy inputs of wheat production were 28,395, 60,255, and 34,102 MJ ha\(^{-1}\) under the control, WI, and RP, respectively (Table 2). The energy inputs from irrigation occupied 59.6% of total energy inputs of wheat production under WI, but it accounted only for 14.7% under both the control and RP. Additionally, the energy inputs of fertilizers and machinery contributed 53.9% and 21.2% under the control, and contributed 44.9% and 21.0% under RP, to the total energy inputs for raising wheat. What’s more, the use of plastic film contributed 10.7% to the total energy inputs for raising wheat.

The total energy inputs of maize production were 29,029, 40,675 and 33,922 MJ ha\(^{-1}\) under the control, WI, and RP, respectively (Table 2). The energy inputs of irrigation, fertilizers, and farm machinery were the main contributors, and occupied 28.4%, 52.7%, and 15.0% under the control, 48.7%, 37.6%, and 10.7% under WI, and 21.9%, 45.1%, and 21.4% under RP.
respectively. As to the entire rotation cycle, the total energy inputs were 57,424, 100,930, and 68,024 MJ ha\(^{-1}\) under the control, WI, and RP, respectively (Table 2).

| Particulars           | Wheat period | Maize period | The entire rotation cycle |
|-----------------------|--------------|--------------|---------------------------|
|                       | C            | WI           | RP                        |
|                       | C            | WI           | RP                        |
| Seeds                 | 390          | 390          | 390                       | 750          | 750          | 750          | 1,140        | 1,140        | 1,140        |
| Farm machinery        | 2,700        | 2,700        | 3,300                     | 3,750        | 3,750        | 4,350        | 6,450        | 6,450        | 7,650        |
| Irrigation            | 375          | 3,000        | 300                       | 750          | 1,875        | 600          | 1,125        | 4,875        | 900          |
| Fertilizer            | 1,376        | 1,376        | 1,376                     | 1,376        | 1,376        | 1,376        | 2,752        | 2,752        | 2,752        |
| Plant protections     | 450          | 450          | 450                       | 450          | 450          | 450          | 900          | 900          | 900          |
| Plastic film          | 0            | 0            | 750                       | 0            | 0            | 750          | 0            | 0            | 1,500        |
| Labor                 | 975          | 2,550        | 975                       | 1,200        | 1,875        | 1,200        | 2,175        | 4,425        | 2,175        |
| Total                 | 6,266        | 10,466       | 7,541                     | 8,276        | 10,076       | 9,476        | 14,542       | 20,542       | 17,017       |

Table 1. Effect of different planting strategies on annual average cost (Yuan ha\(^{-1}\)) of cultivation of wheat–maize cropping system. C, conventional rain-fed flat planting; WI, well-irrigation planting; RP, ridge-furrow planting with plastic film mulch over the ridge.

The annual average energy output from wheat and maize grains under RP was up to 101,090 MJ ha\(^{-1}\) and 146,168 MJ ha\(^{-1}\), respectively, which was visibly higher by 64.4% and 18.3% than that under the control, while lower by 24.9% and 2.8% than that under WI (Table 2), respectively. As to the entire rotation cycle, the annual average energy outputs of crop production under RP increased by 33.6% relative to that under the control, while reduced by 13.3% relative to that under the WI (Table 2). The energy output under RP was significantly higher than those under the control, while lower than those under WI in 2012-2013 and 2013-2014, respectively (Figure 3a). The net energy output under RP was sharply enhanced by 48.9% and 31.8% relative to those under the control in 2012-2013 and 2013-2014, respectively, while had no significant difference with those under WI over 2 rotation cycles (Figure 3b). The energy
use efficiency under RP was higher by 18.3% and 7.5% than those under the control, and by 31.2% and 27.0% than those under WI in 2012-2013 and 2013-2014, respectively (Figure 3c). Meanwhile, the energy productivity had the same trends with the energy use efficiency (Fig. 3d).
| Particulars         | Wheat period | Maize period | The entire rotation cycle |
|--------------------|--------------|--------------|---------------------------|
|                    | C | WI | RP | C | WI | RP | C | WI | RP |
| **Input**          |   |    |    |   |    |    |   |    |    |
| Seeds              | 2,355 | 2,355 | 2,355 | 339 | 339 | 339 | 2,694 | 2,694 | 2,694 |
| Farm machinery     | 6,022 | 6,022 | 7,161 | 4,344 | 4,344 | 7,247 | 10,366 | 10,366 | 14,406 |
| (1) Equipment      | 278 | 278 | 797 | 649 | 649 | 1,173 | 927 | 927 | 1,969 |
| (2) Diesel         | 5,744 | 5,744 | 6,364 | 3,695 | 3,695 | 6,074 | 9,439 | 9,439 | 12,437 |
| Irrigation         | 4,169 | 35,920 | 5,004 | 8,248 | 19,820 | 7,412 | 12,416 | 55,740 | 12,416 |
| (1) Well–water     | 147 | 1,287 | 177 | 294 | 710 | 264 | 441 | 1,996 | 441 |
| (2) Electricity    | 4,022 | 34,633 | 4,827 | 7,954 | 19,111 | 7,148 | 11,975 | 53,743 | 11,975 |
| Fertilizer         | 15,310 | 15,310 | 15,310 | 15,310 | 15,310 | 15,310 | 30,619 | 30,619 | 30,619 |
| (1) Nitrogen (N)   | 13,635 | 13,635 | 13,635 | 13,635 | 13,635 | 13,635 | 27,270 | 27,270 | 27,270 |
| (2) Phosphate (P₂O₅) | 1,271 | 1,271 | 1,271 | 1,271 | 1,271 | 1,271 | 2,542 | 2,542 | 2,542 |
| (3) Potash (K₂O)   | 404 | 404 | 404 | 404 | 404 | 404 | 807 | 807 | 807 |
| Plant protections  | 354 | 354 | 354 | 608 | 608 | 341 | 962 | 962 | 695 |
| (1) Herbicide      | 242 | 242 | 242 | 496 | 496 | 229 | 738 | 738 | 471 |
| (2) Insecticide    | 83 | 83 | 83 | 83 | 83 | 83 | 166 | 166 | 166 |
| (3) Fungicide      | 29 | 29 | 29 | 29 | 29 | 29 | 58 | 58 | 58 |
| Plastic film       | 3,634 | 3,002 |    | 6,636 |   |    |   |    |    |
| Labor              | 185 | 294 | 285 | 180 | 253 | 272 | 365 | 548 | 557 |
| Total              | 28,395 | 60,255 | 34,102 | 29,029 | 40,675 | 33,922 | 57,424 | 100,93 | 68,024 |

**Output**
Table 2. Effect of different planting strategies on annual average energy inputs and outputs (MJ ha⁻¹) of wheat–maize cropping system. C, conventional rain-fed flat planting; WI, well-irrigation planting; RP, ridge-furrow planting with plastic film mulch over the ridge.

|        | C       | 134.68 | 0     | 7     | 101.09 | 0     | 4     | 8     | 146.16 | 0     | 5     | 185.00 | 0     | 3     | 6     | 285.12 | 0     | 8     | 247.25 |
|--------|---------|--------|-------|-------|--------|-------|-------|-------|--------|-------|-------|--------|-------|-------|-------|--------|-------|-------|--------|

Figure 3. Effect of different planting strategies on energy output (a), net energy output (b), energy use efficiency (c), and energy productivity (d) of wheat–maize cropping system.

Carbon footprint. The annual average CF under RP was obviously higher by 30.9% and 23.8% than those under the control for wheat and maize production, respectively (Table 3). However, there existed no significant difference between WI and RP for maize production, and a 15.4% reduce was found under WI for wheat production (Table 3). The annual average CF under RP
increased by 27.2% relative to the control, while reduced by 6.8% relative to the WI in the entire rotation cycle (Table 3). The 165 and 1,908 kg CO$_2$–eq ha$^{-1}$ was more from uses of farm machinery and plastic film under RP than those under both the control and WI, while 2,785 kg CO$_2$–eq ha$^{-1}$ was less from uses of electricity for irrigation under RP than that under WI. Over 2 rotation cycles, the use of fertilizers and electricity for irrigation occupied 36.6% and 33.4% of the total emissions, followed by N$_2$O emissions based on estimation (20.8%).

| Particulars          | Wheat period | Maize period | The entire rotation cycle |
|----------------------|--------------|--------------|---------------------------|
|                      | C    | WI  | RP  | C    | WI  | RP  | C    | WI  | RP  |
| Seeds                | 60   | 60  | 60  | 83   | 83  | 83  | 143  | 143 | 143 |
| Farm machinery       | 316  | 316 | 350 | 203  | 203 | 334 | 520  | 520 | 685 |
| Electricity          | 268  | 2,309| 322 | 530  | 1,274| 477 | 798  | 3,583| 798 |
| Fertilizer           | 1,964| 1,964| 1,964| 1,964| 1,964| 1,964| 3,928| 3,928| 3,928|
| (1) Nitrogen (N)     | 1,868| 1,868| 1,868| 1,868| 1,868| 1,868| 3,735| 3,735| 3,735|
| (2) Phosphate (P$_2$O$_5$) | 70 | 70  | 70  | 70   | 70  | 70  | 140  | 140 | 140 |
| (3) Potash (K$_2$O)  | 27   | 27  | 27  | 27   | 27  | 27  | 53   | 53  | 53  |
| Plant protections    | 30   | 30  | 30  | 47   | 47  | 29  | 78   | 78  | 60  |
| (1) Herbicide        | 16   | 16  | 16  | 34   | 34  | 16  | 50   | 50  | 32  |
| (2) Insecticide      | 8    | 8   | 8   | 8    | 8   | 8   | 16   | 16  | 16  |
| (3) Fungicide        | 6    | 6   | 6   | 6    | 6   | 6   | 11   | 11  | 11  |
| Plastic film         | 1,045| 863 | 1,908|
| Labor                | 81   | 129 | 125 | 79   | 111 | 119 | 160  | 240 | 244 |
|                  | 1,091 | 1,091 | 1,091 | 1,139 | 1,139 | 1,139 | 2,230 | 2,230 | 2,230 |
|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Total N₂O        | 1,091 | 1,091 | 1,091 | 1,139 | 1,139 | 1,139 | 2,230 | 2,230 | 2,230 |
| (1) Direct N₂O   | 745   | 745   | 745   | 745   | 745   | 745   | 1,491 | 1,491 | 1,491 |
| (2) Indirect N₂O–1 | 137   | 137   | 137   | 155   | 155   | 155   | 292   | 292   | 292   |
| (3) Indirect N₂O–2 | 209   | 209   | 209   | 239   | 239   | 239   | 447   | 447   | 447   |
| Carbon footprint | 3,811 | 5,899 | 4,988 | 4,046 | 4,822 | 5,009 | 7,857 | 10,721 | 9,996 |

Table 3. Effect of different planting patterns on GHG emissions (kg CO₂–eq ha⁻¹) of wheat–maize cropping system. C, conventional rain–fed flat planting; WI, well-irrigation planting; RP, ridge-furrow planting with plastic film mulch over the ridge.  

- a Direct N₂O, direct N₂O emission from N fertilizer on upland crops.  
- b Indirect N₂O–1, indirect N₂O emission from synthetic N fertilizer volatilization.  
- c Indirect N₂O–2, indirect N₂O emission from N fertilizer leaching.
Figure 4. Effect of different planting strategies on carbon input (a), carbon output (b), carbon efficiency (c) and carbon sustainability index (d) of wheat–maize cropping system.

The carbon input under RP was significantly higher by 16.1% and 16.4% than those under the control, while lower by 16.2% and 13.5% than those under WI in 2012-2013 and 2013-2014, respectively (Figure 4a). The carbon output under RP was significantly higher by 44.8% and 43.9% than those under the control, while lower by 12.3% and 11.5% than those under WI in 2012-2013 and 2013-2014, respectively (Figure 4b). Meanwhile, the carbon efficiency under RP was significantly higher by 24.7% and 23.7% than those under the control, and slightly higher by 4.7% and 2.2% than those under WI in 2012-2013 and 2013-2014, respectively (Figure 4c). Additionally, the carbon sustainability index under RP was significantly higher by 29.6% and 29.0% than those under the control, and slightly higher by 5.5% and 2.6% than those under WI in 2012-2013 and 2013-2014, respectively (Figure 4d).
Discussion

In the present study, significantly higher grain yields for both wheat and maize were achieved under RP than those under the control in both years (Figure 1). However, remarkable reduction was only found for wheat grain yields when compared with the WI over the 2 rotation cycles (Figure 1). Those results implied that adopting the RP could substantially promote grain yields under the wheat–maize cropping system in dry semi–humid areas, and that maize yields under RP reached a plateau close to the yield potential ceiling without drought stress. The high grain yields under RP were mainly attributed to the superiority of RP in adjusting soil moisture and temperature to match the needs of crop production. Similar results are also reported by Hu et al. in sub-humid drought-prone and semi–arid regions. Additionally, the maize yields in 2014 with a rainfall of 331 mm did not show any improvement over those in 2013 with a rainfall of 219 mm, although the rainfall increased by 51.1%. This phenomenon was mainly because the larger rainfall before the silking stage in 2013, resulting in a dramatically higher soil water storage to promote maize growth than those in 2014. What’s more, more solar radiation for improving maize photosynthesis and growth, because the rainy days after silking in 2013 were lower than that in 2014.

The total cost of wheat production ranged from 6,266 Yuan ha\(^{-1}\) under the control to 10,466 Yuan ha\(^{-1}\) under WI (Table 1), falling well within the range of 2,402–10,814 Yuan ha\(^{-1}\) for wheat production reported by recent studies in China. Likewise, the total cost of maize production ranged from 8,276 Yuan ha\(^{-1}\) under the control to 10,076 Yuan ha\(^{-1}\) under WI (Table 1), which also fell well within the range of 3,185–11,925 Yuan ha\(^{-1}\) reported by Zheng et al. and Liang et al. Regarding the entire rotation cycle of wheat and maize, the total cost under RP was lower than that under WI. Those phenomena indicated that adopting the RP could reduce the cost of production when compared with the acknowledged high-yield production strategy of WI. Cost incurred for different component of cost analysis for the RP followed the order of farm machinery > fertilizer > labour > plastic film > seeds > irrigation/plant protections (Table 1). The order and share of different components were changed under the control and WI, because of the changes in costs involved in farm machinery, plastic film, irrigation, and labour. Due to the adoption of supplemental irrigation and water-saving measures, the gross returns under the WI and RP were significantly higher than those under the control throughout the two rotation cycles (Figure 2). The gross return under
the control was in proximity to the total economic production gained in the relative drought years, but lower than those in the relatively humid years reported by Lu and Liao\textsuperscript{10}. However, the gross returns under WI and RP were also higher than those achieved by Lu and Liao\textsuperscript{10}, whether in drought or a humid year. The gross returns from the RP were similar to that (38,122 Yuan ha\textsuperscript{−1}) reported under irrigated plots by Cui et al.\textsuperscript{27}. Similarly, the net returns under the control in our study throughout the two rotation cycles were significantly lower than those from the WI and RP, and were below the net return values reported by Lu and Liao\textsuperscript{10}. These results were mainly attributed to the lower rainfall in our study. The net returns under the WI and RP in 2012–2013 also exceeded those gained under irrigated plots by Cui et al.\textsuperscript{27}, but the net returns in 2013–2014 had a contrary tendency. The reason for those phenomena might be that the rainfall was not in step with crop growth needs in 2013–2014 (Figure 5). The ratio of benefit: cost under RP was visibly higher than that under the control in 2012-2013, but did not differ with other treatments over 2 rotation cycles. Consequently, the results confirmed that adopting ridge-furrow planting with plastic film mulch over the ridge was a promising and economical option substitution for supplemental irrigation to produce wheat and maize grain in a dry semi–humid area of China.

The study has showed that the annual energy inputs of wheat production were ranged from 28,395 to 60,255 (Table 2). However, the total energy inputs of wheat production varied from 10,800 MJ ha\textsuperscript{−1} to 57,800 MJ ha\textsuperscript{−1} in other studies\textsuperscript{8, 31, 32}. The values has exceeded the reported total energy inputs of wheat production due to the energy inputs from irrigation under WI (Table 2). In previous studies, the energy inputs of irrigation, nitrogen fertilizers, and farm machinery accounted for 23.5~32.1%, 24.0~38.3%, and 30.8~60.2% of the total energy inputs for raising wheat\textsuperscript{32-34}. But the highest energy inputs under WI, control and RP were irrigation, fertilizer and fertilizer, respectively, which occupied over 40% of total energy inputs of wheat production. In addition, the use of plastic film contributed more than 10% to the total energy inputs under RP. The apparent discrepancy may result from different irrigation strategies and other field managements as well as edaphic and climatic conditions. The total energy inputs of maize production in the study were fairly high compared to other studies of 4,200~10,400 MJ ha\textsuperscript{−1} in Bertocco et al.\textsuperscript{35} and of 12,700–23,000 MJ ha\textsuperscript{−1} in Amaducci
et al. Similar to wheat production, irrigation, fertilizers, and farm machinery were also the main contributors of the energy inputs. In the entire rotation cycle, the total energy inputs showed: WI>RP>control (Table 2), which revealed that the total energy inputs of crop production under RP increased by 18.5% relative to that under the control, while reduced by 32.6% relative to that under the WI. Furthermore, the energy input derived from the irrigation is on the increase due to the decline of groundwater level. This condition approved that adopting energy-save irrigation strategies, such as the ridge-furrow planting with plastic film mulch over the ridge, is urgent to supersede the supplemental irrigation to produce wheat and maize grain in a dry semi–humid area of China.

Values for energy output from wheat grains under RP and WI in the present study were higher than those previously reported values, which was mainly due to the higher grain yields under RP and WI. Meanwhile, The obtained net energy outputs under RP and WI were higher than that reported by Singh et al. Additionally, the energy use efficiency and energy productivity under RP was higher than those under the control and WI in the entire rotation cycle. but the specific energy under RP was lower than those under the control and WI. Those results implied that adopting the RP could reduce direct energy input, offsetting the decreased system productivity and energy output from grain yield, and that adopting the RP can be expected to achieve identical results with those under well-irrigation planting in dry semi–humid regions due to better soil water conservation.

As to the entire rotation cycle, the annual average CF showed: WI>RP>control (Table 3). The primary factors triggering significant differences in the CF among planting strategies were the different uses of farm machinery, plastic film, and electricity for irrigation. The use of fertilizers and electricity for irrigation occupied over 30% of the total emissions under two rotation cycles, which differed from the concept that 75.0% of GHG emissions derived from N fertilizer application during crop production. This discrepancy could be because the Loess Plateau of China is one of the most water–stressed regions in the world. Thus, electricity consumption for irrigation water from low groundwater levels per unit amount is larger than other
regions. A similar result was also found in the North China Plain. Thus, the RP can be considered as a viable planting strategy for practicing low-carbon agriculture in a dry semi–humid area of China.

The carbon input and carbon output under RP was significantly higher than those under the control, while lower than those under WI in two rotation cycles. Those results indicated the higher input produced more carbon output. For anthropogenic GHG emissions and their resulting global climate change, the sustainability of crop production increases with the increasing use efficiency of Carbon–based inputs. The carbon efficiency and carbon sustainability index under RP was significantly higher than those under the control, and slightly higher than those under WI in two rotation cycles (Figure 4); which exhibited that the RP was an effective substitution for supplemental irrigation for the mitigation of climate change and the achievement of sustained agricultural development in an intensive maize–wheat cropping system in a dry semi–humid area of China.

Conclusions

This study assessed the impacts of different planting strategies on productivity, economic benefit, energy consumption and carbon footprint in an intensive wheat–maize cropping system to identify carbon friendly and cleaner planting technologies in a dry semi–humid area of China. The data showed that grain yields ranged from 3.22 to 9.31 Mg ha$^{-1}$ for wheat and from 7.6 to 11.6 Mg ha$^{-1}$ for maize, respectively, with the lowest yields under the control, followed by RP and WI. The gross return and net return had the same trends as those of grain yields, but the benefit: cost ratio was close between the WI and RP. The RP increased the net energy output, energy use efficiency, and energy productivity, but reduced the specific energy relative to the control. The annual average CF under RP increased by 27.2% relative to the control, while reduced by 6.8% relative to the WI. The carbon output under RP was significantly higher by 44.8% and 43.9% than those under the control, while slightly lower by 12.3% and 11.5% than those under WI in 2012-2013 and 2013-2014, respectively. The RP had the largest carbon efficiency and carbon sustainability. Therefore, shifting from planting strategies with supplemental irrigation to the ridge-furrow planting with plastic film mulch over the ridge increases the energy use efficiency and carbon efficiency, and thus provides
potential solutions for the development of C–friendly and cleaner planting technologies
in dry semi-humid areas of China or other countries with similar agro–meteorology in
the world.

Methods

**Experimental site and climate.** The experiment was conducted at the Doukou
Experimental Station of Northwest A&F University (34°36′N, 108°52′E) from October
2012–October 2014 in Sanyuan, Shaanxi Province, China. The study area has a
temperate, dry semi–humid continental monsoon climate liable to drought with hot
summers and cold winters. Based on 30 years’ climatic data, the annual average
sunshine duration, temperature, and frost-free period was 2096 h, 13.4°C, and 215 d,
respectively. The annual average rainfall was 517.7 mm with 75% occurring from July
to September. Precipitation data were recorded using standard weather station (Vantage
Pro2, USA) on the experimental site. The daily maximum/minimum air temperature
and precipitation distribution during experimental periods are presented in Figure 5.
The amounts of precipitation were 183 and 222 mm during wheat growing season, and
were 219 and 331 mm during maize growing season in 2012–2013 and 2013–2014
rotation cycles, respectively. According to the FAO/UNESCO Soil Classification
(1993), the soil is classified as manural loessial soil. The initial soil (0–20 cm) contained
17.77 g kg⁻¹ SOM, 1.26 g kg⁻¹ total N, 259.48 mg kg⁻¹ available K, 22.08 mg kg⁻¹
Olsen P with a pH of 8.45 (soil/water=1:1) and a bulk density of 1.20 g cm⁻³.

![Figure 5](image-url)  
**Figure 5.** Monthly rainfall and mean temperature during crop growing season.
**Experimental details.** The field experiment included: conventional rain–fed flat planting (control, C), well-irrigation planting (WI), and ridge-furrow planting with plastic film mulch over the ridge (RP). The treatments were applied in 6.4 m × 8 m plots in a randomized complete block design with four replications. The ridge-furrow planting systems were built by changing soil surface into alternating ridges and furrows with 30 and 55 cm in width. The ridges’ height was nearly 15 cm. The crops were sown in two rows in the furrows. The cultivars of wheat and maize were Xinong 979 and Zhengnong 9.

To ensure better seedling establishment, the control and RP plots were irrigated with 980 and 1180 m³ ha⁻¹ at 8 days after sowing (DAG) during the second wheat periods, and with 980 and 880 m³ ha⁻¹ at 12 DAG during the first maize periods and 3 days after sowing during the second maize periods, respectively. No other supplemental irrigation was performed under control and RP plots. The WI plots were irrigated with were 1200, 1100, 1100 and 1000 m³ ha⁻¹ at 6, 89, 153 and 179 DAG during the first wheat periods, with 1180, 1100, 1000 and 1000 m³ ha⁻¹ at 8, 95, 160, and 180 DAG during the second wheat periods, with 980 and 1000 m³ ha⁻¹ at 12 and 50 DAG during the first maize periods, and with 980, 790 and 980 m³ ha⁻¹ at 3, 33 and 49 DAG during the second maize periods, respectively. During the wheat and maize periods, all of the treatments were fertilized with 90 kg N ha⁻¹ and 50 kg P ha⁻¹ and 30 kg K ha⁻¹ by hand via broadcasting before sowing and then incorporated into the 0–20 cm soil layer with rotary tillage. Additionally, the plots were treated with 67.5 kg N ha⁻¹ during the elongation and heading stages of wheat, and the elongation and tasseling stages of maize, respectively. The N topdressing was performed before raining or irrigation. All of straw were chopped (< 10 cm long) with a residue chopper after harvested with combine-harvesters. The chopped straw was incorporated into the soil by rotary tillage before ridge-furrow tillage. Other field management practices, including field preparation, sowing, harvesting, and the application of insecticides, herbicides and fungicides, followed the locally recommended practice in both years. The inputs are shown in Table S1.

**Yield measurements.** At maturity, maize and wheat grains were manually harvested in duplicate from the center (6 and 2 m² for each crop) of each plot every year. After
air-drying, portions of grain were oven-dried at 60°C for grain determination. System productivity in term of wheat equivalent yields (WEY) was estimated to compare the effects of different treatments on crop performances by converting grain yields of both crops into the WEY on the basis of market price followed with the Eq (1):

\[
\text{WEY} = \text{Wheat yield} + \left(\frac{\text{Maize yield}}{W_p} \times \frac{M_p}{W_p}\right)
\]

where WEY is the system productivity; \(M_p\) and \(W_p\) are the market price of maize and wheat grains. During the study periods, the annual average maize and wheat grain prices were 2.40 and 2.06 Yuan kg\(^{-1}\), respectively.

**Economic analysis.** The economic analysis was computed by assessing a range of components, including the cost of cultivation (\(C_{tot}\)), gross revenue (GR), economic profit (EP), and the ratio of income to cost (RIC). These analyses were conducted based on the prevailing market price of the inputs, outputs, and services, and were followed with the equations [Eqs. (3)–(6)] suggested by Lu and Liao\(^{10}\).

\[
C_{tot} = \sum_{i=1}^{n} \frac{C_1 + C_2 + \cdots + C_i}{1000}
\]

where, \(C_{tot}\) is the total cost (\(\times 10^3\) Yuan ha\(^{-1}\)) for each treatment. \(C_1, C_2\ldots C_i\) is the cost (Yuan ha\(^{-1}\)) of input \(i\) (i = 1-13, Table S1).

\[
\text{GR} = \frac{Y \times P}{1000}
\]

where, GR is the gross revenue (\(\times 10^3\) Yuan ha\(^{-1}\)). \(Y\) is the grain yields (Mg ha\(^{-1}\), OW). \(P\) is the corresponding prevailing market grain prices (Yuan kg\(^{-1}\)).

\[
\text{EP} = \text{GR} - C_{tot}
\]
where, EP is economic profit ($10^3$ Yuan ha$^{-1}$).

RIC

\[ \frac{EP}{\text{Cost}} \]

where, RIC is the ratio of income to cost.

**Energy analysis.** The energy inputs and outputs of each treatment were estimated based on the complete record of all inputs (Table S1) and outputs (grain yields).

The inputs and outputs were computed from physical units to energy units through multiplication with the conversion coefficients (Table S2). The energy input (EI) and output (EO), net energy output (NEO), energy use efficiency (EUE), energy productivity (EP) were calculated by Eqs. (6)–(11)\textsuperscript{1}.

\[
EI = \sum_{i=1}^{n} (C_1 + C_2 + \cdots C_i)
\]

(6)

where, EI is the total energy input (MJ ha$^{-1}$). $C_1$, $C_2$... $C_i$ is the energy input (MJ ha$^{-1}$) of i (i =1-13, Table S1).

\[
EO = Y \times EC
\]

where, EO is the total energy out (MJ ha$^{-1}$). Y is the grain yields (Mg ha$^{-1}$, OW). EC is the corresponding energy coefficient of grain yields.

\[
NEO = EO - EI
\]

where, NEO is net energy out (MJ ha$^{-1}$).
EUE
\[\frac{EO}{EI} \times 100\%\]
where, EUE is the energy use efficiency (%).

EP
\[\frac{WEY}{EI}\]
where, EP is the energy productivity. WEP is the system productivity.

**Carbon footprint (CF).** The environmental impacts of different planting patterns were assessed by estimating the CF on spatial and yield scales. Spatial CF is the total amount of GHG emissions (CO₂ and N₂O) released during crop production in terms of CO₂ equivalents⁴³. Only CO₂ and N₂O gases were considered in the present study, because CH₄ emissions may be negligible under well–drained conditions in dry semi–humid areas. The N₂O was converted into CO₂ equivalents by using an equivalent factor of 265 on a volume basis for the time frame of 100 years³. The GHG emissions from the inputs and field operations were calculated with the corresponding emission coefficients as presented in Table S3. In fields, ammonia volatilization was determined from fertilizer–N using rates of 23% and 26% for wheat and maize, respectively⁴⁴. Nitrate leaching was determined from fertilizer–N using rates of 14% and 16% for wheat and maize, respectively⁴¹. Direct N₂O emissions came from 1.25% of fertilizer–N⁴⁴. Indirect N₂O emissions were estimated by 1% of ammonia–N and 2.5% of nitrate–N, respectively⁴⁴. The carbon footprints (CF, kg CO₂–eq ha⁻¹) was obtained using Eqs. (9):

\[CF = N_2O \text{ emission} \times 265 + CO_2 \text{ emission}\]  \hspace{1cm} (12)

where, CF is the energy productivity.

**Carbon output, carbon efficiency, and carbon sustainability index.** The carbon output is the total carbon equivalent of grain, straw, stubble and root biomass produced by the crop⁴⁵. The below–ground root biomass represented 22% and 23% of wheat and maize straw biomass, respectively. The proportions of stubble to straw biomass were
estimated to be 20% and 10% for wheat and maize, respectively. The carbon content was assumed to be 40% for both wheat and maize biomasses. Carbon efficiency was calculated as the ratio of carbon output to carbon input, and the carbon sustainability index was estimated by computing the difference between carbon output and carbon input and dividing it by carbon input\textsuperscript{1,12}.

**Statistical analysis.** Statistical analyses were performed by using Excel 2013 and SPSS 19.0 (SPSS Inc., Chicago, IL, US). The mean differences among treatments were determined by the Duncan multiple range test at $P < 0.05$.

**References**

1. Yadav, G.S. *et al.* Energy budget and carbon footprint in a no-till and mulch based rice–mustard cropping system. *J. Clean. Prod.* **191**, 144-157 (2018).

2. Fleming-Muñoz, D.A., Preston, K. & Arratia-Solar, A. Value and impact of publicly funded climate change agricultural mitigation research: Insights from New Zealand. *J. Clean. Prod.* **248**, 119249 (2020).

3. IPCC. Climate change 2014: mitigation of climate change. *Cambridge University Press, Cambridge and New York* (2014).

4. Wang, Z.B. *et al.* Lowering carbon footprint of winter wheat by improving management practices in North China Plain. *J. Clean. Prod.* **112**, 149-157 (2016).

5. Grassini, P. & Cassman, K.G. High-yield maize with large net energy yield and small global warming intensity. *P. Natl. Acad. Sci.* **109**, 1074-1079 (2012).

6. Gao, B. *et al.* Chinese cropping systems are a net source of greenhouse gases despite soil carbon sequestration. *Global Change Biol.* **24**, 5590-5606 (2018).

7. Xue, J.F. *et al.* Carbon footprint of dryland winter wheat under film mulching during summer-fallow season and sowing method on the Loess Plateau. *Ecol. Indic.* **95**, 12-20 (2018).

8. Yuan, S., Peng, S.B., Wang, D. & Man, J.G. Evaluation of the energy budget and energy use efficiency in wheat production under various crop management
practices in China. *Energy* **160**, 184-191 (2018).

9. Qi, J.Y. *et al.* Response of carbon footprint of spring maize production to cultivation patterns in the Loess Plateau, China. *J. Clean. Prod.* **187**, 525-536 (2018).

10. Lu, X.L. & Liao, Y.C. Effect of tillage practices on net carbon flux and economic parameters from farmland on the Loess Plateau in China. *J. Clean. Prod.* **162**, 1617-1624 (2017).

11. Tan, Y.C., Wu, D., Bol, R., Wu, W.L. & Meng, F.Q. Conservation farming practices in winter wheat–summer maize cropping reduce GHG emissions and maintain high yields. *Agr. Ecosyst. Environ.* **272**, 266-275 (2019).

12. Lal, R. Carbon emission from farm operations. *Environ. Int.* **30**, 981-990 (2004).

13. Wang, X.L. *et al.* Emergy analysis of grain production systems on large-scale farms in the North China Plain based on LCA. *Agric. Syst.* **128**, 66-78 (2014).

14. Chen, X.Z. *et al.* Environmental impact assessment of water-saving irrigation systems across 60 irrigation construction projects in northern China. *J. Clean. Prod.* **245**, 118883 (2020).

15. Racette, K., Zurweller, B., Tillman, B. & Rowland, D. Transgenerational stress memory of water deficit in peanut production. *Field Crop. Res.* **248**, 107712 (2020).

16. Xie, J.H. *et al.* Subsoiling increases grain yield, water use efficiency, and economic return of maize under a fully mulched ridge-furrow system in a semiarid environment in China. *Soil. Till. Res.* **199**, 104584 (2020).

17. Li, R., Hou, X.Q., Jia, Z.K. & Han, Q.F. Soil environment and maize productivity in semi-humid regions prone to drought of Weibei Highland are improved by ridge-and-furrow tillage with mulching. *Soil. Till. Res.* **196**, 104476 (2020).

18. Zhang, X.D. *et al.* Optimizing fertilization under ridge-furrow rainfall harvesting system to improve foxtail millet yield and water use in a semiarid region, China. *Agr. Water Manage.* **227**, 105852 (2020).

19. Zhang, F., Zhang, W.J., Qi, J.G. & Li, F.M. A regional evaluation of plastic film
mulching for improving crop yields on the Loess Plateau of China. *Agr. Forest Meteorol.* **248**, 458-468 (2018).

20. Peng, X.Y., Wu, X.H., Wu, F.Q., Wang, X.Q. & Tong, X.G. Life cycle assessment of winter wheat-summer maize rotation system in Guanzhong region of shaanxi province. *J. Agro-Environ. Sci.* **34**, 809-816 (2015).

21. Li, C.J. *et al.* Ridge-furrow with plastic film mulching practice improves maize productivity and resource use efficiency under the wheat-maize double-cropping system in dry semi-humid areas. *Field Crop. Res.* **203**, 201-211 (2017).

22. Tang, J.J., Folmer, H. & Xue, J.H. Technical and allocative efficiency of irrigation water use in the Guanzhong Plain, *China. Food Policy* **50**, 43-52 (2015).

23. Liu, Y., Zhang, X.L., Xi, L.Y., Liao, Y.C. & Han, J. Ridge-furrow planting promotes wheat grain yield and water productivity in the irrigated sub-humid region of China. *Agr. Water Manage.* **231**, 105935 (2020).

24. Li, Y.Z. *et al.* Combined ditch buried straw return technology in a ridge–furrow plastic film mulch system: Implications for crop yield and soil organic matter dynamics. *Soil. Till. Res.* **199**, 104596 (2020).

25. Wart, J.V., Kersebaum, K.C., Peng, S.B., Maribeth, M. & Cassman, K.G. Estimating crop yield potential at regional to national scales. *Field Crops Res.* **143**, 34-43 (2013).

26. Hu, Y.J. *et al.* Exploring optimal soil mulching for the wheat-maize cropping system in sub-humid drought-prone regions in China. *Agr. Water Manage.* **219**, 59-71 (2019).

27. Cui, J.X. *et al.* Integrated assessment of economic and environmental consequences of shifting cropping system from wheat-maize to monocropped maize in the North China Plain. *J. Clean. Prod.* **193**, 524-532 (2018).

28. Yin, W. *et al.* Wheat-maize intercropping with reduced tillage and straw retention: a step towards enhancing economic and environmental benefits in arid areas. *Front. Plant Sci.* **9**, 1328 (2018).

29. Zheng, J.F. *et al.* Biochar compound fertilizer increases nitrogen productivity and
economic benefits but decreases carbon emission of maize production. *Agr. Ecosyst. Environ.* **241**, 70-78 (2017).

30. Liang, L. *et al.* A multi-indicator assessment of peri-urban agricultural production in Beijing, China. *Ecol. Indic.* **97**, 350-362 (2019).

31. Moitzi, G., Neugschwandtner, R.W., Kaul, H.P. & Wagentristl, H. Energy efficiency of winter wheat in a long-term tillage experiment under Pannonian climate conditions. *Eur. J. Agron.* **103**, 24-31 (2019).

32. Nasseri, A. Energy use and economic analysis for wheat production by conservation tillage along with sprinkler irrigation. *Sci. Total Environ.* **648**, 450-459 (2019).

33. Sahabi, H., Feizi, H. & Karbasi, A. Is saffron more energy and economic efficient than wheat in crop rotation systems in northeast Iran? *Sustain. Prod. Consum.* **5**, 29-35 (2016).

34. Mondani, F., Aleagha, S., Khoramivafa, M. & Ghobadi, R. Evaluation of greenhouse gases emission based on energy consumption in wheat agroecosystems. *Energy Rep.* **3**, 37-45 (2017).

35. Bertocco, M., Basso, B., Sartori, L. & Martin, E.C. Evaluating energy efficiency of site-specific tillage in maize in NE Italy. *Bioresource Technol.* **99**, 6957-6965 (2008).

36. Amaducci, S., Colauzzi, M., Battini, F., Fracasso, A. & Perego, A. Effect of irrigation and nitrogen fertilization on the production of biogas from maize and sorghum in a water limited environment. *Eur. J. Agron.* **76**, 54-65 (2016).

37. Qiu, G.Y., Zhang, X., Yu, X. & Zou, Z. The increasing effects in energy and GHG emission caused by groundwater level declines in North China’s main food production plain. *Agr. Water Manage.* **203**, 138-150 (2018).

38. Arvidsson, J. Energy use efficiency in different tillage systems for winter wheat on a clay and silt loam in Sweden. *Eur. J. Agron.* **33**, 250-256 (2010).

39. Singh, R.J. *et al.* Energy budgeting and emergy synthesis of rainfed maize–wheat rotation system with different soil amendment applications. *Ecol. Indic.* **61**, 753-
40. Zhang, Y. et al. Effects of different fertilizer strategies on soil water utilization and maize yield in the ridge and furrow rainfall harvesting system in semiarid regions of China. *Agric. Water Manage.* **208**, 414-421 (2018).

41. Cheng, K. et al. Carbon footprint of China's crop production–An estimation using agro-statistics data over 1993-2007. *Agr. Ecosyst. Environ.* **142**, 231-237 (2011).

42. Hillier, J. et al. The carbon footprints of food crop production. *Int. J. Agr. Sustain.* **7**, 107-118 (2009).

43. Pratibha, G. et al. Impact of conservation agriculture practices on energy use efficiency and global warming potential in rainfed pigeonpea–castor systems. *Eur. J. Agron.* **66**, 30-40 (2015).

44. Wang, C., Li, X., Gong, T. & Zhang, H. Life cycle assessment of wheat-maize rotation system emphasizing high crop yield and high resource use efficiency in Quzhou County. *J. Clean. Prod.* **68**, 56-63 (2014).

45. Li, S. et al. Effect of straw management on carbon sequestration and grain production in a maize–wheat cropping system in Anthrosol of the Guanzhong Plain. *Soil Till. Res.* **157**, 43-51 (2016).

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**Author Contributions**

C.L. conducted the experiment; C.L. and S.L. completed data analysis and wrote the
manuscript. All authors reviewed the manuscript.

Conflicts of Interest

The authors declare no conflict of interest.