Maize leaf-removal: A new agronomic approach to increase dry matter, flower number and seed-yield of soybean in maize soybean relay intercropping system

Muhammad Ali Raza1, Ling Yang Feng1, Wopke van der Werf2, Nasir Iqbal3, Muhammad Hayder Bin Khalid1,4, Yuan Kai Chen5, Allah Wasaya6, Shoaib Ahmed5, Atta Mohi Ud Din5, Ahsin Khan5, Saeed Ahmed6, Feng Yang1 & Wenyu Yang1

Shading conditions adversely affect flower-number and pod-number of soybeans under maize-soybean relay-intercropping (MSR). Here we reveal that leaf-removal from maize-canopy improves the photosynthetically active radiation (PAR) transmittance and dry-matter production (DMP) of soybean (especially during the co-growth phase), and compensates the maize seed-yield loss by considerably increasing soybean seed-yield. In a two-year experiment with MSR, maize-plants were subjected to different leaf-removal treatments to increase the PAR-transmittance of soybean; removal of the topmost two-leaves (R2), four-leaves (R4), six-leaves (R6), with no-removal of leaves (R0). Leaf-removal treatments improved the PAR-transmittance, photosynthetic-rate, and morphological-characteristics of soybean under MSR. At 90 days after sowing, the dry-matter of pods, and seeds was increased by 25%, and 32%, respectively under R6 than R0. Importantly, enhanced PAR-transmittance and DMP under R6 enabled soybean to initiate a greater number of flowers $182.2 \text{ plant}^{-1}$ compared to $142.7 \text{ plant}^{-1}$ under R0, and it also decreased the flower-absission (by 13%, from 54.9% under R0 to 47.6% under R6). These positive responses increased the pod-number by 49% and seed-number by 28% under R6 than R0. Overall, under R6, relay-intercropped soybean produced 78% of sole-soybean seed-yield, and relay-intercropped maize produced 81% of sole-maize seed-yield and achieved the land equivalent ratio of 1.59.

Maize (Zea mays L.) soybean (Glycine max L. Merr.) relay-intercropping (MSR) is a productive and sustainable cropping system1,2. The land equivalent ratio (LER) of MSR is ranged from 1.6 to 1.83, which is higher than that of other relay-intercropping systems in the world1. In relay strip intercropping, two crops are planted in the same field in alternating narrow strips of the two species, whereby the growing periods overlap for a limited period of co-growth4. Intercropping legumes with cereals are the most common type of relay-intercropping in China, amongst which MSR is most prevalent5–8. In MSR, soybean is sown 60 days after maize6. Therefore, the taller maize plants shade the soybean plants during their early growth (Fig. 1). Soybean is a responsive crop to shading conditions9, and under MSR soybean plants suffer from maize shading, especially during their co-growth phase from germination to flowering9,10 which increased the seedling height11 and reduced the initial dry matter.

1College of Agronomy, Sichuan Agricultural University, Chengdu, 611130, P.R. China. 2Centre for Crop Systems Analysis, Wageningen University, PO Box 430, 6700 AK, Wageningen, The Netherlands. 3Maize Research Institute, Sichuan Agricultural University, Chengdu, 611130, P.R. China. 4College of Agriculture, Bahadur Sub Campus, Bahauddin Zakariya University, Multan, Layyah, 31200, Pakistan. 5College of Life Sciences, Sichuan Agricultural University, Yaan, 625014, P.R. China. 6College of Food Science, Sichuan Agricultural University, Yaan, 625014, P.R. China. Muhammad Ali Raza, Ling Yang Feng and Wopke van der Werf contributed equally. Correspondence and requests for materials should be addressed to F.Y. (email: f.yang@sicau.edu.cn) or W.Y. (email: mssiyangwy@sicau.edu.cn)

Received: 14 March 2019
Accepted: 28 August 2019
Published online: 17 September 2019
production, stem diameter and flower initiation of the soybean. Moreover, shaded soybean plants become more susceptible to lodging. The lodging of soybean plants inhibits the translocation of carbohydrates, water, and nutrients, which significantly decreases the soybean seed-yield. Reduced growth and flowering of soybean are the main problems of maize soybean relay-intercropping. However, the initiation of flowers and pods under different levels of shading in intercropping was never studied before.

The primary constituents of soybean seed-yield are flower number (flower/plant) and pod number (pod/plant). Genetic improvement or innovation in agronomic practices could enhance future seed-yields by enhancing flower number, pod number, or both constituents. The pod number is directly related to flower number, which shows high environmental variation. The availability of carbohydrates is a major factor controlling flower and pod number. Differences in available light for plant growth, dry matter production, and leaf area index have been linked with the variation in final pod number. Shading conditions reduce the plant growth rate, decrease the flower, and pod number in soybean. Only a small number of flowers mature into pods with seeds. Shading conditions accelerated the flower abscission, which reduced the final pod number and grain yield. Flower abscission is a major problem of soybean in MSR because it greatly decreases the pod number and grain yield of soybean. It is therefore vital to study how we can decrease the flower abscission in soybean plants during the co-growth phase under MSR.

To study the role of shading in the intercropping system on soybean flowering and pod development, we removed maize leaves to increase the light intensity on soybean plants under MSR. This study was initiated to investigate the effects of improved light environment on dry matter production and partitioning, flower initiation and abscission, and setting of final pod number in soybean under MSR. This critical information of flower initiation and abscission will provide new insights for agronomists to develop the innovative agronomic practices for a higher number of flowers with low abscission rate to prevent the severe yield loss of soybean crop in MSR.

**Results**

**PAR-transmittance.** Light (photosynthetically active radiation, PAR) transmittance considerably changed under all treatments at soybean canopy in R0, R2, R4, and R6 compared with those of the treatment sole soybean (SS) (Fig. 2). In both study years, the mean PAR-transmittance of soybean canopy in R0, R2, R4, and R6 was always found less than SS at 30 and 50 days after sowing (DAS). However, the leaf removal significantly improved the light environment and the mean maximum PAR-transmittance 71%, and 77% was recorded under treatment R6, whereas the mean minimum PAR-transmittance 41% and 49%, was observed in R0 at 30 and 50 DAS,
respectively. After the harvest of maize, non-significant differences were observed for the light intensity between MSR and SS (data not shown).

**Morphological parameters.** The morphological parameters of soybean plants are presented in Fig. 3. Morphology of soybean plants changed significantly under all treatments (P < 0.05 for all the parameters at 30, 50, 70, and 90 DAS). Compared to R0, treatment R6 increased the mean stem diameter (SD) by 19%, 37%, 29% and 27% (Fig. 3a,b), and the mean stem breaking strength (SBS) was enhanced by 32%, 35%, 49% and 35%, (Fig. 3c,d) at 30, 50, 70 and 90 DAS, respectively. At the same sampling times, plant height was decreased by 36%, 27%, 20% and 20% (Fig. 3e,f) in treatment R6 than in R0, and similarly the lodging rate of soybean plants was declined by 54%, 49%, 77% and 83% in R6 as compared with the corresponding values in R0 (Fig. 3g,h). This increase in PAR-transmittance may improve the physiological indices of soybean in MSR.

**Leaf area index and photosynthetic characteristics.** Different leaf removal treatments significantly (P < 0.05) changed the leaf area index (LAI) of soybean plants from 30 to 90 DAS (Fig. 4). At 90 DAS, relative to SS, the soybean LAI was decreased in R0, R2, R4, and R6 by 34%, 30%, 21%, and 10%, respectively (Fig. 4). Maize leaf removal significantly increased the photosynthesis in soybean (Table 1). It also slightly but significantly increased the transpiration of soybean but lowered the stomatal conductance. The internal CO2 concentration was lower in sole soybean and strongly defoliated soybean than in non-defoliated soybean (Table 1). These responses are consistent with the higher amount of light received by sole soybean plants and soybean plants intercropped with strongly defoliated maize plants (R4 and R6), in comparison to non-defoliated (R0) or lightly defoliated maize plants (R2). The effects were consistent between the two years and similar at the two measurement times (30 and 70 DAS).
Dry matter accumulation. Maize leaf removal had a significant impact on dry matter accumulation of soybean (Table 2). Soybean plants in sole cropping system obtained higher dry matter than those in R0, R2, R4, and R6 under MS_R. Amongst the leaf removal treatments, R6 produced the highest dry matter (60.1 g plant\(^{-1}\) at 90 DAS in 2017 and 68.3 g plant\(^{-1}\) in 2018) of soybean. The soybean total dry matter demonstrated the trend SS > R6 > R4 > R2 > R0, indicating that increased the PAR-transmittance at soybean canopy in relay intercropping system considerably enhanced the soybean dry matter accumulation by reducing the adverse effects of maize shading on soybean growth. Moreover, the different leaf removal treatments significantly (\(P < 0.05\)) altered the dry matter distribution among root, stem, leaves, pods, and the seed of soybean (Fig. 5). At 30 and 50 DAS, the maximum proportion of dry matter distribution was noticed in leaves followed by stem and root in R0, R2, R4, R6 and SS (Fig. 5a,b). However, at 70 and 90 DAS, the pattern of dry matter partitioning was changed, and soybean plants invested their dry matter in pod and seed formation. At 90 DAS, relative to R0, the proportion of pods and seeds dry matter increased by 13%, 46%, and 87%, and 14%, 45%, and 72%, respectively in R2, R4, and R6 (Fig. 5c,d).
Flower initiation and abscission. In MSR, soybean plants were co-planted with maize plants in the field from germination to flowering. During this period, soybean plants suffered from maize shading, flower initiation and abscission significantly affected as compared to the sole cropping system. Flowering was initiated earlier in intercropping without any defoliation (R0) (51 DAS in 2017 and 54 DAS in 2018) (Table 3) than in sole soybean (56 DAS and 59 DAS in 2017 and 2018, respectively). Likewise, flowering was terminated earlier in intercropping without any defoliation (R0) (94 DAS in 2017 and 96 DAS in 2018) (Table 3) than in sole soybean (99 DAS

Table 3. Effects leaf removal treatments on total pod number, seed number, 100-seed weight, seed-yield, and land equivalent ratio (LER) of maize and soybean under sole soybean cropping system (SS), sole maize cropping system (SM) and relay intercropping system in 2017 and 2018. The R2, R4, R6, and R0 refer to removal of the topmost two-leaves, four-leaves, six-leaves, with no removal of leaves, respectively, from maize canopy in relay intercropping system. Means are averaged over three replicates. Means do not share the same letters in the column differ significantly at $p \leq 0.05$. 

| Years | Treatments | Pod Number (plant$^{-1}$) | Seed Number (plant$^{-1}$) | Seed Weight (g) | Seed-Yield (kg ha$^{-1}$) | LER Soybean | Soybean Maize | Maize Total | LSD |
|-------|------------|---------------------------|---------------------------|----------------|-------------------------|-------------|----------------|------------|-----|
| 2017  | R0         | 60.4e                     | 79.3d                     | 17.73$^{NS}$   | 1406.1d                 | 6834.5b     | 0.89b          | 1.45b      | 5.65 |
|       | R2         | 68.6d                     | 85.4cd                    | 17.72          | 1512.7cd                | 8353.2a     | 1.10a          | 1.69a      | 5.81 |
|       | R4         | 78.5c                     | 92.4c                     | 17.71          | 1633.2c                 | 6513.1b     | 1.06a          | 1.57a      | 6.29 |
|       | R6         | 92.3b                     | 103.4b                    | 17.70          | 1831.3b                 | 6167.8b     | 0.80b          | 1.53b      | 6.59 |
|       | SS         | 110.1a                    | 142.4a                    | 17.68          | 2523.3a                 | —           | —              | —         | 7.29 |
|       | SM         | 7713.9a                   | —                         | —              | —                       | —           | —              | —         | —    |
| 2018  | R0         | 67.5e                     | 94.4d                     | 17.51$^{NS}$   | 1650.4d                 | 819.81      | 0.11           | 0.15       | 5.65 |
|       | R2         | 75.5d                     | 100.7cd                   | 17.49          | 1761.0cd                | 6634.9c     | 0.92c          | 1.58c      | 5.81 |
|       | R4         | 86.2c                     | 107.1c                    | 17.48          | 1867.5c                 | 6228.2d     | 0.86c          | 1.61bc     | 6.03 |
|       | R6         | 98.8b                     | 119.5b                    | 17.46          | 2091.6b                 | 5904.7e     | 0.82d          | 1.65b      | 6.29 |
|       | SS         | 118.6a                    | 142.8a                    | 17.45          | 2496.5a                 | —           | —              | —         | 6.59 |
|       | SM         | 7238.3b                   | —                         | —              | —                       | —           | —              | —         | —    |
| LSD   | 5.81       | 6.90                      | 0.53                      | 153.66         | 264.64                  | 0.05        | 0.05           | 0.06      | —    

Figure 5. Dry matter partitioning to root, stem, leaves, pods, and seeds of soybean plants as affected by leaf removal treatments in 2017 and 2018. 30, 50, 70 and 90 refer to days after sowing of the soybean crop. The R2, R4, R6, and R0 refer to removal of the topmost two-leaves, four-leaves, six-leaves, with no removal of leaves, respectively, from maize canopy in relay intercropping system. Means are averaged over three replicates. Bars show ± standard errors, (n = 3). Within a bar, different lowercase letters show a significant difference ($p \leq 0.05$) between treatments.
and 101 DAS in 2017 and 2018, respectively). Defoliation of maize leaves resulted in a later onset and termination of flowering in soybean than in the intercropping without defoliation, demonstrating that shading by maize advances and shortens the flowering period in soybean. In SS, the average number of flowers initiated (49%) and abscised (16%) were significantly higher and lower, respectively as compared to R0 treatment in both years (Table 2). Maize leaf removal significantly increased the number of flowers initiated, and it reduced the flower abscission rate in MSR. Overall, soybean plants in R6 produced a higher number of flowers than R0 (by 34% in 2017 and 22% in 2018) and reduced the flower abscission (by 13% in 2017 and 18% in 2018) (Table 2). Thus, maize leaves defoliation increased flower production in soybean and reduced the flower abscission rate, resulting in a higher number of pods. In addition, we also measured the total number of flowers initiated at each node. The initiated flowers were significantly ($P < 0.05$) higher at middle nodes (9th to 12th node of the main stem) than at upper and lower nodes (Fig. 6a,b). The initiated flowers per node of relay-intercropped soybean were significantly ($P < 0.05$) lower than that of sole cropping soybean. Flowers initiation of treatment R6 was significantly ($P < 0.05$) higher than that of R0 at the 7th–12th node of the main stem (Fig. 6a,b).

**Yield and yield components.** In both years, different leaf removal treatments significantly ($P < 0.05$) affected the soybean seed-yield (Table 3). On average over the two years, relative yield per plant compared to sole soybean was 0.61 in R0, 0.65 in R2, 0.70 in R4 and 0.78 in R6. Among the intercropping treatments, R6 had a maximum average soybean grain yield (1961.5 kg ha$^{-1}$) while R0 had minimum average soybean grain yield (1528.2 kg ha$^{-1}$). On average, as compared to R0, treatments R2, R4, and R6 increased the grain yield of soybean by 7%, 15%, and 28% in both years. In addition, relative yield per plant compared to sole maize was 0.90 in R0, 1.07 in R2, 0.85 in R4 and 0.81 in R6. (Table 3). On average, treatments R4 and R6 decreased the seed-yields of maize by 6% and 12%, while R2 enhanced the maize grain yield by 19% than R0 in both years. Average across the two cropping seasons, SS significantly produced the highest pod number per plant (114.4 plant$^{-1}$) and the highest grain number of a plant (142.6 plant$^{-1}$). There were non-significant differences between treatments in the individual seed weight (mg) of soybean. However, different levels of leaf removal exhibited a significant impact on the final pod number plant$^{-1}$ and the seed number plant$^{-1}$, with highest values of 95.6 pods and 111.5 seeds plant$^{-1}$ recorded under R6, followed by R4 (82.4 pods plant$^{-1}$ and 99.8 seeds plant$^{-1}$) and R2 (72.1 pods plant$^{-1}$ and 93.0 seeds plant$^{-1}$), and lowest values (63.9 pods plant$^{-1}$ and 86.9 seeds plant$^{-1}$) in R0. Pod number was higher at the middle nodes (8th–13th nodes of the main stem) than at the upper and lower nodes (Fig. 6c,d). The pod number per plant of SS was significantly ($P < 0.05$) higher than that of sole cropping soybean. Flowers initiation of treatment R6 was significantly ($P < 0.05$) higher than that of R0 at the 7th–12th node of the main stem (Fig. 6a,b).

**Land equivalent ratio.** In this study, the land equivalent ratio values of maize (LERm) were found higher than the corresponding land equivalent ratio values of soybean (LERs) in all leaf removal treatments. However, the land equivalent ratio (LER) of soybean was considerably improved in R2, R4 and R6 as compared to R0 treatment. In addition, treatments R2, R4, and R6 increased the LER of soybean by 7%, 17%, and 31% in 2017.
and 6%, 13%, and 27% in 2018 as compared to R0, suggesting that LERs are closely related to the changes of light environment. Overall, under MS, the mean LER value of treatment R2 (1.73) was significantly higher than R0 (1.51), R4 (1.55) and R6 (1.59) in both years (Table 3).

Discussion

Effects of improved light environment on morphological characteristics. The light intensity of soybean plants decreases in MS as compared to sole cropping of soybean (SS)40. However, in the current experiment, different levels of leaf removal in MS enhanced (from 41% to 77%) the PAR-transmittance of soybean canopy by decreasing the rate of light absorbed and reflected by maize leaves which in turn improve the PAR-transmittance of soybean plants in MS (Fig. 2). Previously, many studies have revealed that the lodging rate and plant height of soybean plants increases under shading conditions26,27. However, in this experiment, improved PAR-transmittance of soybean canopies led to decrease in the lodging rate and plant height of soybean plants under MS40. Moreover, the SD and SBS of soybean are of primary concern for agronomist because these indices were adversely affected in intercropping conditions28. Similarly, our results confirmed that the decrease in SD and SBS of soybean plants under MS is the consequence of dense maize shade during the co-growth phase. Therefore, increased SD and SBS of soybean plants are more favorable to reduce the soybean lodging in MS40.

Effects of improved light environment on leaf area index and photosynthetic characteristics. Improvement in leaf area index can improve the crop performance by enhancing the photosynthetic-rate29. At all sampling times, the leaf area index of soybean achieved the highest value in R6, followed by R4, R2, and R0 (Fig. 4). Higher LAI of soybean resulted from improved light environment exhibits the optimum leaf expansion and development, which increased the light-harvesting and efficiency of soybean leaves. This improvement in leaf area might be due to the improved light environment of soybean canopy, which significantly improved the LAI of soybean because soybean LAI under MS is directly related to the available light intensity30,31. The photosynthetic-rate of soybean leaves changed significantly under different light levels30, and shading conditions decreased the soybean photosynthetic-rate under MS40. In this experiment, increased PAR-transmittance of soybean canopy from R2 to R6 in MS led to enhance the transpiration- and photosynthetic-rate of soybean plants, but reductions were measured for intercellular CO₂ concentration and stomatal conductance of soybean leaves in MS (Table 1). These results are indicating that the adequate light can improve the photosynthetic characteristics of soybean leaves by decreasing the adverse impacts of maize-shading in MS. These findings are consistent with the previous studies in which researchers have revealed that crop plants alter their physiological characteristics to perform better under the prevailing conditions22-34.

Effects of improved light environment on dry matter accumulation. The increased leaf area and photosynthetic-rate are the main factors for dry matter production (DMP) in oilseed crops35. Previously, researchers had confirmed that the decreased PAR-transmittance significantly reduced the DMP of soybean plants under MS12. However, our results demonstrated that the leaf removal from maize canopy during the co-growth period in MS, soybean adequately harvested and used enough sunlight for their biochemical and physiological processes which maintained the higher DMP. The treatment R6 significantly increased mean DMP of soybean by 40%, 35%, 50%, and 56% at 30, 50, 70, and 90 DAS, respectively than R0 (Table 2). The higher DMP in soybean might be due to the adequate accumulation of major nutrients from germination to maturity in MS because an enhanced accumulation of major nutrient directly increases the intercrop DMP36 and improve light intensity significantly enhanced the nutrient uptake in crops36. Furthermore, the dry matter partitioning changed considerably in soybean, and our findings of treatment R0 confirms the past results which conclude that shading conditions significantly increase the dry matter allocation to stem, decreases the distribution of dry matter to roots and leaves in soybean12,24. However, the improved PAR-transmittance under R4 and R6 balanced the dry matter distribution between vegetative parts (stem and leaves) and reproductive parts (pods and seeds) in MS (Fig. 5).

Effects of improved light on flower initiation and abscission. The main flush of flower initiation was directly affected by PAR-transmittance of soybean canopy in all leaf removal treatments. The initiated flower number accelerated proportionately with the increase in PAR-transmittance (Fig. 2) and leaf area index (Fig. 4) in R0, R2, R4, and R6 treatments for both years. Remarkably, the flower initiation was sustained at a high rate under treatment R6 where soybean plants accumulated higher dry matter than other treatments irrespective of full sunlight availability in all treatments after the harvest of maize crop in MS, which suggested that flower initiation in soybean plants is sensitive to initial growth and dry matter accumulation. Moreover, the total number of initiated flowers increased concomitantly in soybean plants with the enhanced leaf growth. Indeed, a higher number of flowers would require increased partition of current photo-assimilates to flowering buds. As both, leaf growth and flower initiation increased with the increase in PAR-transmittance in MS, it was evident that competition for photo-assimilates did not impinge on flower initiation. Previously, scientists have reported that the developing reproductive parts need a large amount of photo-assimilates to maintain growth during their initial developmental stages23,24. Therefore, photo-assimilate limitation seems to impinge at this early stage. Additionally, treatment R6 in MS significantly reduced the flower abscission rate (Table 2), and this reduction in flower abscission may be due to the utilization of stored assimilates for flower initiation24. Our results are consistent with previous findings in which researchers had reported that the flower abscission was decreased when soybean plants were opened artificially at flowering stage42, while higher flower abscission in soybean was recorded under shading conditions19.

Effects of improved light on yield and yield components, and land equivalent ratio. The final pod-number at harvest was the outcome of the balance between two components: total initiated flowers and total abscised flowers. In this study, leaf removal treatments significantly increase the final pod-number of soybean
plants at soybean harvest through increase the flower initiation and decrease the flower abscission. This response was predominantly due to the increase PAR-transmittance impact on flower initiation, which was positively linked with the assimilatory capacity of soybean plants. Similarly, except under R0, all leaf removal treatments significantly enhanced the final pod-number through the decrease of flower abscission because, in this way, most of the flower developed into pods. Previous predictive models of final pod-number43–45, and recent model which incorporates the flowering temporal profile46 are carbohydrate-based models. Present findings regarding the flower abscission component of the final pod-number per plant could be described by carbohydrate-based models. The seed-number (plant−1) showed the significant differences among different treatments and was affected by the initial growth and DMP, which provide the photo-assimilate for pod and seed formation. This finding suggested that seed-number in soybean plants was under the control of total leaf area and carbohydrate production47 and our leaf removal treatments significantly enhanced the source size which may be the possible reason of higher seed number in R6 under MSR (Table 3).

Furthermore, we observed the non-significant differences for seed weight of soybean in all treatments (Table 3) which might be due to the genetic character of soybean variety (Nandou-12), consistent with a past report where scientist concluded that seed size is genetically determined48. We further investigated the impacts of leaf removal levels on soybean seed-yield under MSR and SS. Our findings showed that the mean maximum soybean seed-yield was produced under treatment SS, while in leaf removal treatments under MSR, the average highest soybean seed-yield was measured in R6, with an improvement of 30% in 2017 and 27% in 2018 as compared to R0 (Table 3). This improvement in the seed-yield of soybean might be attributed to the higher pod and seed number, which all together enhanced the soybean seed-yield in MSR. On average, soybean seed-yield was increased by 28%, and maize seed-yield was decreased by 12% in R6 as compared to their corresponding values in R0. On the other hand, treatment R2 was the only treatment which increased the seed-yields of both intercrop species in MSR. This improvement in seed-yields of intercrop species might because of the optimum growing conditions4,49, better light interception within maize canopy50 and at soybean canopy, delayed leaf senescence at maturity51,52, and adequate uptake of major nutrients53. Moreover, the improved light conditions increased the nitrogen fixation ability of soybean plants54 and leaf defoliation treatments considerably improved the PAR-transmittance at soybean canopy. Therefore, it is possible that in MSR, the neighboring deep-root maize plants accumulated extra nitrogen that was released by soybean nodule3, which enhanced the maize seed-yield under R4 in both years. In addition, non-significant differences were noticed for the maize seed-yield under treatments R4, R6, and R0 in 2017. However, as compared to R0, R4 and R6 decreased the maize seed-yield by 6% and 12% in both years. This reduction in maize seed-yield under R4 and R6 might be due to the reduced photosynthesis at maturity due to the severe leaf loss (Data not shown)51 and decreased translocation of dry matter towards maize cob55, similar results were reported in past studies49–50.

Additionally, in this experiment, the values of LER were always greater than one under all treatments in MSR, which shows the seed-yield advantage of MSR over sole soybean and maize cropping systems due to the improved exploitation of water, land, light, and nutrients for growth51. Specifically, the mean values of LER in R0, R2, R4 and R6 were 1.51, 1.73, 1.55 and 1.59, respectively (Table 3), which shows that 51% to 73% of more agricultural land will be required by sole crop of soybean and maize to equal the seed-yield of MS, demonstrating the greater land-use efficiency than SS and SM49. Overall, the removal of leaves from maize top under MSR significantly improves the initial growth and development of soybean plants, accelerated the DMP and flower initiation in soybean and compensated the maize seed-yield loss by substantially increasing the seed-yield of soybean plants in MSR.

**Conclusion**

In the present study, our results revealed that different leaf defoliation levels had positive effects on soybean growth and development in MSR. The PAR-transmittance of soybean canopy was strengthened, and morphological characteristics of soybean were improved significantly for R4 and R6 treatments, which increased the LAI and photosynthetic rate of soybean plants, and soybean obtained a greater seed-yield under MSR. The most important finding of this study was the demonstration that the number of initiated flowers increased and the rate of flower abscission decreased as the PAR-transmittance, and dry matter production of soybean plants increased in MSR, especially during the co-growth period. This response exhibited a similar trend in all leaf removal treatments despite significant differences between SS and MSR. Moreover, heavy defoliation (R4 and R6) decreased the maize seed-yield and considerably increased the soybean seed-yield in MSR. Interestingly, treatment R2 was the only treatment which increased the seed-yield of both intercrops in MSR. Further experiments are needed to understand the nature of the internal signals modulating flower initiation.

**Methods**

**Research location and planting material.** This study was conducted in 2017 and 2018 at the research area of Sichuan Agricultural University in Ya’an (29° 59′ N, 103° 00′ E, altitude 620 m), China. We used the semi-compact Zhenghong-505 maize variety and the shade-tolerant Nandou-12 soybean variety in both years of experimentations. Both varieties are widely used for the production of soybean and maize in southwestern parts of China11.

**Weather conditions and soil properties.** The experimental site has a subtropical and humid climate. Long-term (1960–2010) average temperature is 16.21 °C, and average precipitation is 1200 mm. The weather data of experimental location during the growing seasons from 2017 to 2018 is presented in Table 4. The soil characteristics at Ya’an were: pH of 6.62, organic matter of 29.85 g kg−1, total N of 1.62 g kg−1, total P of 1.28 g kg−1, total K of 16.32 g kg−1, available P of 317.14 mg kg−1, available P of 42.26 mg kg−1, and available K of 382.14 mg kg−1 in 0–30 cm soil layer.

**Scientific RepoRts | (2019) 9:13453 | https://doi.org/10.1038/s41598-019-49858-8**
Experimental design and details. A randomized complete block design (RCBD) with four-leaf removal treatments and three replicates was used in both years of experiments. Soybean was relay intercropped with hybrid maize, and the results were compared with sole soybean (SS) and sole maize (SM). The MSR was used in the present study. In this experiment, we used the same planting arrangements which farmer practices in this area, and each strip in MSR contained 2 maize rows and 2 soybean rows (2:2). In this system, row to row spacing between soybean to soybean and maize to maize rows was 40 centimeters, and the gap of 60 centimeters was maintained between the rows of soybean and maize. Furthermore, sole soybean and maize were sown with a row distance of 50 centimeters and 70 centimeters, respectively. Similar plant population was maintained in SS and SM by keeping a distance of 20 centimeters and 16.7 centimeters for soybean and maize, respectively. The times of sowing were the first week of April for maize and the second week of June for soybean in both years. The times of harvesting were the second week of August for maize and the last week of October for soybean in both years, and the cogrowth phase is shown in (Fig. 7). Basal fertilizers were applied at the time of sowing in intercropped and sole-cropped maize at a rate of N, P, and K of 135, 72, and 90 kg ha\(^{-1}\), respectively. The second dose of N for maize was applied at 75 kg ha\(^{-1}\) in all plots. Soybean was fertilized at sowing at rates of N, P, and K of 75, 40, and 4 kg ha\(^{-1}\), respectively. For fertilizers, urea, calcium superphosphate, and potassium chloride were used as sources of N, P, and K, respectively. All other farming practices were kept the same in all plots according to the crop demand and farmer’s practices in the area\(^4\). The crops were rainfed.

Treatments. Leaf removal treatments were applied to maize, when the maize was at silking stage (30\(^{th}\) June 2017 and 28\(^{th}\) June 2018), and soybean at the first trifoliate leaf stage (Fig. 8) viz. no removal of leaves (R0); removal of two-leaves (R2); removal of four-leaves (R4); removal of six-leaves (R6) from the canopy of maize plants in MSR.

Measurements. Light conditions. Photosynthetically active radiation (PAR) was measured in all treatments to determine the variations of PAR-transmittance at soybean canopy. LI-191SA quantum sensors were placed on the horizontal arm of an observation scaffold, first above of maize canopy, and subsequently of soybean canopy. This was done at 30 and 50 days after sowing (DAS) in all treatments and all replicates during the co-growth period. In each treatment, the PAR was recorded three times on soybean and maize top from 10:00 am to 1:00 pm

![Table 4. Monthly rainfall, average temperature, and humidity from March to October in the growing seasons of 2017 and 2018.](image)

| Month    | 2017 Rainfall (mm) | Average T (°C) | Humidity (%) | 2018 Rainfall (mm) | Average T (°C) | Humidity (%) |
|----------|--------------------|----------------|--------------|--------------------|----------------|--------------|
| March    | 41.1               | 15.63          | 56.34        | 26.7               | 14.11          | 55.37        |
| April    | 65.5               | 19.39          | 62.27        | 53.5               | 19.14          | 57.31        |
| May      | 93.7               | 22.45          | 66.31        | 113.1              | 23.52          | 56.36        |
| June     | 167.1              | 26.41          | 61.37        | 151.7              | 25.54          | 56.45        |
| July     | 205.7              | 27.73          | 84.43        | 185.4              | 29.19          | 62.39        |
| August   | 126.8              | 28.66          | 65.99        | 223.6              | 27.72          | 80.14        |
| September| 172.5              | 22.32          | 79.21        | 146.3              | 23.55          | 54.35        |
| October  | 21.4               | 19.48          | 57.29        | 59.4               | 17.68          | 77.87        |
| March-October | 893.8            | 22.75          | 66.65        | 859.7              | 22.56          | 62.53        |

![Figure 7. Illustration of the growth period of maize soybean relay-intercropping system.](image)
on a clear day, and then the average was measured. From the data, we calculated PAR-transmittance to the soybean as a percentage of incoming light at the top of the maize plants.

**Morphological parameters.** At 30, 50, 70 and 90 DAS, twenty soybean seedlings from each treatment were chosen, then plant height was determined from ground to top, and stem diameter was measured by using a Vernier caliper. Soybean's lodging rate was assessed by determining the proportion of soybean stems (20 soybean stems per plot) for which the angle between the soybean stem and the ground was less than 30 degree\textsuperscript{11}. The digital plant lodging tester was used to measure the stem breaking strength of soybean plants\textsuperscript{18}.

**Leaf area index and photosynthetic characteristics.** The leaf area index of soybean in different treatments was determined at 30, 50, 70, and 90 DAS. For this purpose, ten consecutive soybean plants were sampled destructively from each treatment. The maximum leaf length and width were determined using a ruler. Then the leaf area was calculated by multiplying the leaf length, leaf width, and crop-specific coefficient factor of 0.75 for soybean\textsuperscript{59}. Photosynthetic characteristics of soybean leaves were determined using a Li-6400 portable photosynthesis system equipped with a LED leaf chamber\textsuperscript{35}. In all treatments, 3 expanded leaves from each experimental plot from soybean canopy were selected at 50 and 70 DAS, and photosynthetic characteristics were measured from 10:00 to 11:00 am on a clear day under a CO\textsubscript{2} concentration of 400 µmol mol\textsuperscript{-1}.

**Dry matter accumulation.** To measure the total dry matter accumulation and distribution over different plant parts (g plant\textsuperscript{-1}), ten consecutive soybean plants were harvested from all treatments at 30, 50, 70 and 90 DAS. All samples were divided into root, stem, leaves, pods, and seed. All subsamples were oven-dried at 105 °C for one hour to kill the fresh-tissues and then dried at 65 °C until a constant weight reached. Cores (15 centimeters height and 8 centimeters diameter) for root dry matter analysis of soybean were collected using a core sampler. The soil cores were immersed in tap water and kept for three hours to disperse the soil. A root washer then separated roots from the dispersed soil.

**Flower initiation and abscission.** Flower formation and flower abscission were monitored on a daily basis from 51 DAS to 94 DAS on ten plants in each plot and replication. All nodes on all stems on a plant were carefully inspected, and new open flowers at R\textsubscript{1} (initiation of the flowering stage) were individually tagged using embroidery thread at appearance (Table 5). The thread of different colors was used for every date of flower initiation. In this way, each flower was followed. All the initiated and abscised flowers at each node were counted at each date, and then the total number of initiated and abscised flower per plant were calculated at the end of flowering. Then flower abscission (%) was calculated by using the following formula\textsuperscript{19}.

\[
\text{Flower abscission} = \frac{\text{Flower abscised}}{\text{Total flowers}} \times 100
\]
Yield and yield components. At full maturity, 40 consecutive soybean plants were harvested from the three plots per treatment (95% of pods achieved mature pod color). The pod number at each node of the main stem and the total number of pods plant−1 (PN) was determined. All the pods of the sampled plants were threshed manually, and then the seed number plant−1 (SN) was determined. The threshed seeds were weighed to determine the seed-yield plant−1 and changed into kg ha−1. Five lots of hundred soybean seeds from a bulk seed sample of every treatment were dried in an oven at 65 °C till constant weight reached, and then seed weight (SW) was determined using an electrical balance. Additionally, to evaluate the leaf removal effects on maize yield under MSs, we harvested the four m² (twenty-four ears) from each treatment at maize maturity. All the harvested ears were dried under sunlight for 6 days; dried ears were manually threshed and weighed to determine the maize seed-yield of each treatment and then changed into kg ha−1.

Land equivalent ratio. The land equivalent ratio (LER) was calculated to determine the yield advantage of MS in response to different leaf removal treatments:

\[ LER = LERm + LERs = \frac{Yim}{Ysm} + \frac{Yis}{Yss} \]

Where LERs and LERm are the partial LER values for soybean and maize, respectively. Ysm and Yim are the seed-yield of maize (kg ha−1) under SM and MS, respectively. Yss and Yis are the seed-yield of soybean (kg ha−1) under SS and MS, respectively.

Statistical analysis. All the data recorded for every measured variable was analyzed using Statistix 8.1. Significance was determined via one-way analysis of variance. The least significance difference (LSD) test was employed to compare the means at 5% probability level. Microsoft Excel was used for the graphical presentation of data using standard error (±SE).

Data Availability

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

References

1. Du, J.-b. et al. Maize-soybean strip intercropping: Achieved a balance between high productivity and sustainability. *Journal of Integrative Agriculture* **16**, 60345–60347, https://doi.org/10.1016/S2095-3119(17)61789-1 (2017).
2. Iqbal, N. et al. Comparative analysis of maize-soybean strip intercropping systems. *A review*. *Plant Production Science* (2018).
3. Chen, P. et al. Effects of reduced nitrogen inputs on crop yield and nitrogen use efficiency in a long-term maize-soybean relay strip intercropping system. *Plōs one* **12**, e0184503 (2017).
4. Yang, F. et al. Effect of aboveground and belowground interactions on the intercrop yields in maize-soybean relay intercropping systems. *Field Crops Research* **203**, 16–23, https://doi.org/10.1016/j.fcr.2016.12.007 (2017).
5. Rahman, T. et al. Water use efficiency and evapotranspiration in maize-soybean relay strip intercrop systems as affected by planting geometries. *Plōs one* **12**, e0178332, https://doi.org/10.1371/journal.pone.0178332 (2017).
6. Raza, M. A. et al. Optimum leaf excision increases the biomass accumulation and seed yield of maize plants under different planting patterns. *Annals of applied biology* **175**, 1–15, https://doi.org/10.1111/aab.12514 (2019).
7. Raza, M. A. et al. Narrow-wide-row planting pattern increases the radiation use efficiency and seed yield of intercrop species in relay-intercropping system. *Food and Energy Security*, e170 (2019).
8. Raza, M. A. et al. Effect of planting patterns on yield, nutrient accumulation and distribution in maize and soybean under relay intercropping systems. *Scientific reports* **9**, 4947 (2019).
9. Wolff, X. Y. & Colman, R. R. Productivity under shade in Hawaii of five crops grown as vegetables in the tropics. *Journal of the American Society for Horticultural Science* **115**, 175–181 (1990).
10. Raza, M. A. et al. Growth and development of soybean under changing light environments in relay intercropping system. *PeerJ* 7, e7262 (2019).
11. Liu, W. et al. Relationship between cellulose accumulation and lodging resistance in the stem of relay intercropped soybean (*Glycine max* (L.) Merr.). *Field Crops Research* **196**, 261–267, https://doi.org/10.1016/j.fcr.2016.07.008 (2016).
12. Yang, F. et al. Growth of soybean seedlings in relay strip intercropping systems in relation to light quantity and red: far-red ratio. *Field Crops Research* **155**, 245–253, https://doi.org/10.1016/j.fcr.2013.08.011 (2014).

### Table 5. Soybean physiological-stages and periods were recorded in 2017 and 2018. Plant samples were collected at 30, 50, 70 and 90 days after sowing (DAS) for all the measurements.

| Serial No. | Physiological stage | Growth period | DAS 2017* | DAS 2018* |
|-----------|---------------------|---------------|-----------|-----------|
| 1         | Seed emergence      | Germination    | 07        | 05        |
| 2         | Fifth-trifoliate    | Vegetative     | 35        | 33        |
| 3         | Beginning-flowering | Pre-reproductive | 51       | 54        |
| 4         | Beginning-pod       | Reproductive   | 64        | 66        |
| 5         | Full-flowering      | Reproductive   | 72        | 75        |
| 6         | End-flowering       | Reproductive   | 94        | 96        |
| 7         | End-pod             | Reproductive   | 101       | 103       |
| 8         | Physiological-maturity | Reproductive | 124      | 122       |
| 9         | Full-maturity       | Reproductive   | 136       | 134       |

1. Du, J.-b. et al. Maize-soybean strip intercropping: Achieved a balance between high productivity and sustainability. *Journal of Integrative Agriculture* 16, 60345–60347, https://doi.org/10.1016/S2095-3119(17)61789-1 (2017).
2. Iqbal, N. et al. Comparative analysis of maize-soybean strip intercropping systems. A review. *Plant Production Science* (2018).
3. Chen, P. et al. Effects of reduced nitrogen inputs on crop yield and nitrogen use efficiency in a long-term maize-soybean relay strip intercropping system. *Plōs one* 12, e0184503 (2017).
4. Yang, F. et al. Effect of aboveground and belowground interactions on the intercrop yields in maize-soybean relay intercropping systems. *Field Crops Research* 203, 16–23, https://doi.org/10.1016/j.fcr.2016.12.007 (2017).
5. Rahman, T. et al. Water use efficiency and evapotranspiration in maize-soybean relay strip intercrop systems as affected by planting geometries. *Plōs one* 12, e0178332, https://doi.org/10.1371/journal.pone.0178332 (2017).
6. Raza, M. A. et al. Optimum leaf excision increases the biomass accumulation and seed yield of maize plants under different planting patterns. *Annals of applied biology* 175, 1–15, https://doi.org/10.1111/aab.12514 (2019).
7. Raza, M. A. et al. Narrow-wide-row planting pattern increases the radiation use efficiency and seed yield of intercrop species in relay-intercropping system. *Food and Energy Security*, e170 (2019).
8. Raza, M. A. et al. Effect of planting patterns on yield, nutrient accumulation and distribution in maize and soybean under relay intercropping systems. *Scientific reports* 9, 4947 (2019).
9. Wolff, X. Y. & Colman, R. R. Productivity under shade in Hawaii of five crops grown as vegetables in the tropics. *Journal of the American Society for Horticultural Science* 115, 175–181 (1990).
10. Raza, M. A. et al. Growth and development of soybean under changing light environments in relay intercropping system. *PeerJ* 7, e7262 (2019).
11. Liu, W. et al. Relationship between cellulose accumulation and lodging resistance in the stem of relay intercropped soybean (*Glycine max* (L.) Merr.). *Field Crops Research* 196, 261–267, https://doi.org/10.1016/j.fcr.2016.07.008 (2016).
12. Yang, F. et al. Growth of soybean seedlings in relay strip intercropping systems in relation to light quantity and red: far-red ratio. *Field Crops Research* 155, 245–253, https://doi.org/10.1016/j.fcr.2013.08.011 (2014).
59. Gao, Y. et al. Distribution and use efficiency of photosynthetically active radiation in strip intercropping of maize and soybean. *Agronomy Journal* **102**, 1149–1157 (2010).

60. Mead, R. & Willey, R. The concept of a 'land equivalent ratio' and advantages in yields from intercropping. *Experimental Agriculture* **16**, 217–228 (1980).

**Acknowledgements**

This research was funded by National Key Research and Development Program of China grant number (2016YFD0300602), the National Nature Science Foundation (31571615) and Program on Industrial Technology System of National Soybean (CARS-04-PS19). M. A. R.'s thanks, to Professor Wenyu Yang for his useful advice that significantly improved the quality of the manuscript, to Rizwana Kousar and Rehana Kousar for their support and prayers. M. A. R. wants to thanks, in particular, Dr. Meki Gul for the sincerity, care, love, and respect over the past years. M. A. R. also wants to thanks, Nasir Iqbal who helped him throughout the tough situations of Ph.D. studies.

**Author Contributions**

M.A.R., L.Y.F., N.I., M.H.B., Y.K.C., S.A., A.M.U.D., A.K. and S.A. conducted the field experiment and collected all data in both study years. F.Y. and W.Y. conceived the study, secured the funding, and led the project progress. M.A.R. and A.W. performed the statistical analysis; M.A.R. and W.V.D.W. were involved in the data interpretation; M.A.R. wrote the whole paper; M.A.R. and L.Y.F. made all figures; M.A.R. and W.V.D.W. reviewed and revised this research paper.

**Additional Information**

**Competition Interests:** The authors declare no competing interests.

**Publisher's note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019