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Title: Responses of energy partitioning and surface resistance to drought in a poplar

13 plantation in northern China

Author(s): M.C. Kang et al.

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16 MS Type: Research Article

 June 23, 2015

Dear Associate Editor, Prof. &, Dr. Christopher A. Williams,

First of all, we thank you very much for your insightful review and comment on our paper. In particular, we really appreciate your constructive suggestions on the poplar plantations effects on the adjacent ecosystems and livelihoods, which have definitely broaden our discussion and improve the quality of our paper. As you and other reviewers pointed out that it is hard to distinct drought for our four year study as irrigation was applied in years when precipitation was less than average, we have changed our title into "Energy partitioning and surface resistance of a poplar plantation in Northern China". Of course, we presented our result and discussion accordingly. Overall, we have revised the whole paper and answered all the questions and comments raised accordingly.

All our co-authors have contributed substantially to the revision of the paper and we believe that the revised paper meets the high quality requirement. The reply to each comment and question is presented one by one following this cover letter.

Should you have any inquiries about this resubmission, please feel free to contact me at any time:

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Reply to comments:

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- 2 Associate Editor Initial Decision: Reconsider after major revisions (12 May 2015) by
- 3 Christopher A. Williams
- 4 Comments to the Author:
- 5 This is a solid study that should be deserving of publication. It presents a valuable dataset and
- 6 lends new insights not only into the hydrologic status of these particular poplar plantations
- 7 located in a water-limited, mid-latitude environment but also into fundamental relationships
- 8 among attributes of the surface water and energy balances. However, in my view, and similar
- 9 to statements by the anonymous reviewers, the interpretations need to be corrected in a few
- places, both in terms of relationships among reported variables (e.g. Rs vs. LAI and LE/LEeq
- vs. Rs), as well as in terms of the sustainability and perceived threats of the plantation activity.

1. Assessment of Sustainability Is Still Not Aligned With This Study's Findings: The sustainability of the plantation operation is inadequately quantified and this term should be either dropped or more carefully employed. The addition of Section 4.3 does not ameliorate the situation. What might be unsustainable is the use of groundwater, either directly by the trees or also via irrigation, to support the plantation, particularly if the rate of groundwater extraction exceeds the rate of recharge. That has not been assessed here, and while that outcome is plausible or even likely, the methods employed in this study are insufficient to fully substantiate the claim. The main finding is that the poplar plantations evapotranspite all of the water that is supplied via precipitation and irrigation. That is an important finding but does not directly address the question of sustainability. The paper does not clearly document how the establishment and operation of these poplar plantations is a threat to adjacent ecosystems or may compromises the long-term sustainability of livelihoods in the region. I agree that discussion of these points is acceptable and even warranted but I urge the authors to do so within the bounds of what is supported scientifically in this study. For example, I would argue that the following statements could be part of the discussion: In wet years, the plantation itself is in hydrologic balance with the water that arrives as precipitation, with evapotranspiration consuming nearly all of the precipitation. The same is true in dry years, but irrigation increases ET even further by depleting groundwater. Even if the plantations are in hydrologic balance with water delivered as precipitation, their existence and operation could be a threat to adjacent ecosystems and livelihoods if those rely on runoff or groundwater recharge from the areas where the plantation has been sited. In the absence of the plantations it is likely that groundwater

recharge would increase, especially given the sandy textured soil that tends to allow rapid infiltration and percolation as well as limit moisture delivery to the atmosphere directly from the soil surface itself. While poplar plantation growth in this water-limited location might be sustained by the modest precipitation in the region, it could still be unsustainable for the broader context of the region's ecosystems and livelihoods. To truly assess this one would need to study (a) the surface water balance at the same site pre-plantation or at an adjacent, similar site but without a plantation, and/or (b) groundwater levels both spatially and temporally. New text appears notes that Zhang et al. 2014 documented water table decline over the last 30 years, so some of this may well already be substantiated. If that's the case, the argumentation needs to be rebuilt to note that connection more clearly.

Reply: We really appreciate your great and constructive suggestions which help us broaden our discussion and improve the quality of our paper. Based on your review comments, we have dropped the "sustainability" term and taken your suggestions into our discussion (see in Revised MS P38, L24-P39, L5). We have revised the text "the sustainability of these plantations needs to be evaluated" as "To further understand the acclimation of poplar species to semiarid environment and evaluate the potential impacts of these plantations on the broader context of the region's water supply." (see in Revised MS P22, L6-9), and changed "(3) evaluate the long-term sustainability of poplar plantations in a water limiting region in northern China." into "(3) evaluate the long-term potential impact of poplar plantations on the availability of water for adjacent ecosystems and livelihoods in water-limited region" (see in Revised MS P24, L21-23);

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- **2.** Cannot State in the Abstract That the Groundwater Table is in Decline: This is not studied or reported here. You could potentially report that, or certainly discuss it, but it is not a major finding from the present study.
- Reply: We have changed the text the text "In general, ... long-term sustainability and livelihoods in the region" into "All physiological and bioclimatological metrics indicated that the water demands of the poplar plantation were greater than the amount available through precipitation, highlighting the poor match of a water-intensive species like poplar for this water limited region." (see in Revised MS P22, L27-29);

- 3. Cannot Conclude that Fast-growing, Water-intensive Species Like the Poplar
- 2 Plantation Are Poorly Adapted for Water-Limited Regions: From the data presented, the
- 3 plantation growth appears healthy and well-adapted even to this dry setting. While irrigation
- 4 was applied in the drier years, it is not clear how much growth or damage (mortality?) would
- 5 have occurred in the dry years if irrigation had not been applied. Statements about the plantation
- 6 being poorly adapted for water limited regions must be removed, for example the last statement
- 7 of the conclusions.
- 8 Reply: Thanks for helping us to clarify and make our statement to the point. We have revised
- 9 the last statement of the conclusions as "Even at mean long-term precipitation, the water
- 10 demand of poplar plantation may consume nearly all of it and leave little for run-off and
- 11 groundwater recharge in this semi-arid region, potentially compromising the region's
- 12 ecosystems and livelihoods." (see in Revised MS P39 L25-28);

- 4. Drought Impacts Are Only Weakly Assessed: Because of the irrigation it is not really
- possible to quantify drought response. The irrigation clearly had the potential to mediate the
- 16 impacts of lower precipitation in 2006 and 2009, thus the true effects of drought cannot be
- 17 quantified.
- 18 Reply: Yes, we could not quantify the true effects of drought on energy partitioning and bulk
- 19 resistance parameters of poplar plantation due to the application of irrigation in dry years. As
- 20 the effects of drought were still notable even under the irrigation; it is, therefore, logical to infer
- 21 that the effects of drought would be much clearer if the irrigation had not been applied in dry
- 22 years. We revised the statements in the abstract "The partitioning of available energy to latent
- 23 heat (LE) flux decreased from 0.62 to 0.53 under meteorological drought" as "The partitioning
- 24 of available energy to latent heat flux (LE) decreased from 0.62 to 0.53 under mediated
- 25 meteorological drought by irrigation applications" (see in Revised MS P22 L15-17);

- 5. Correlation Between Resistance and LAI at a Seasonal Scale Does Not Indicate
- 28 Influence of Other Factors (P15): On the contrary, doesn't this evidence primary control by
- 29 LAI, which varies seasonally, at least when water is less limiting? Larger scatter in the
- 30 relationship for the dry year(s) does indicate additional control by other factors. The
- 31 argumentation needs to be corrected and clarified here.

- 1 Reply: Based on your suggestion, we have corrected the statement "The strong correlation
- between R_s and LAI in wet years (Fig.6) that R_s in dry years was also influenced by other
- 3 physiological and non-physiological..." into "Compared to the strong correlation between R_s
- 4 and LAI in wet years, the increased scatter in the R_s-LAI relationship during dry years (Fig. 6)
- 5 suggests that R_s in dry years was also influenced by other physiological and non-physiological..."
- 6 (see in Revised MS P36, L23-25);

- 8 6. Decline in LE/LEeq with Increasing Rs is Required by the Way Rs is Derived from
- 9 Inversion of the Penman-Monteith Equation (P16): This should not be presented as a finding
- given that the relationship is essentially implied by the formulation.
- 11 Reply: We have revised the text "Similar to Baldocchi (1994), LE/LEeq declined with increasing
- 12 R_s during the growing season (Fig. 7)," as "As essentially implied by the Penman-Monteith
- equation, LE/LEeq exponentially related with R_s during the growing season (Fig.7), "(see in
- 14 *Revised MS P37, Line 19-22);*

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- 16 Considerable grammar, syntax, spelling, and diction errors remain, particularly (but not only)
- in the text that has been revised or added as part of the revision. The manuscript must be edited
- 18 to correct these errors before it can be accepted for publication.
- 19 Reply: Thanks for your suggestion for ensuring the publication quality. All the native English
- 20 speaking co-authors of this paper have edited grammar, syntax, spelling, and diction errors.
- 21 Revised content can be seen in authors' changes in manuscript.

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- 23 **P2**
- 24 L10: "latent heat" to "latent heat flux"
- 25 L11: "sensible heat" to "sensible heat flux"
- 26 L20: "thread" to "threat"
- 27 Reply: Thanks for your careful reading. Corrected (see in Revised MS P22, L16, 17,30).

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29 **P3**

- 1 L10: "pf" to "of"
- 2 L28: "most of previous and current are only concentrated on" to "most previous and current
- 3 studies concentrated only on"
- 4 L30: "is central important for" to "is of central importance for"
- 5 L27 to 31: recommend edit from "Whereas ..." to "Most prior work has concentrated primarily
- on the water balance of forest ecosystems, with less emphasis on the relationship of forest
- 7 ecosystems to their environmental setting. Much can be learned from exploring the partitioning
- 8 of available energy and ecosystem response to meteorological forcing such as droughts. Not
- 9 only are they of central importance for understanding water and carbon balances (), but they
- 10 also help elucidatie the degree to which forest water use is in balance with supply from
- precipitation, and hence the degree to which plantations located in water limited regions are
- 12 sustainable in the long-term."
- 13 Reply: Thanks for your help on improving the quality of the paper. We appreciated and
- 14 corrected each of suggestions (see Revised MS in P23, L10; L35-L7(P24));
- 16 **P4**

- 17 L5: "in water limited" to "in this water limited"
- L22: "shrubs as the understory layer were low at density due to manual removal" to "understory
- shrubs were kept at low density by manual removal"
- 20 Reply: Thanks for your careful reading and review comments. Corrected (see Revised MS in
- 21 *P24 L22; P25 L3);*
- 23 **P5**

- 24 L1-2: "... from [the] southeast (during [the] growing season and [the] northwest [(outside of the
- 25 growing season)]."
- 26 Reply: Corrected(see in Revised MS P25, L12-13);.
- I cannot spend the time to provide additional writing edits but further corrections are required
- 28 before this can be accepted.

- 1 Reply: Thanks for your suggestion for ensuring the publication quality. The native English
- 2 speaking co-authors have edited the writing of manuscript.

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Changes in manuscript:

- 5 **P21**
- 6 L1-2: The title has been changed to "Energy partitioning and surface resistance of a poplar
- 7 plantation in northern China"

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9 P22 (Abstract)

L2-32: the abstract has been revised as "Poplar (Populus sp.) plantations have been, on one hand, broadly used in northern China for urban greening, combating desertification, as well as for paper and wood production. On the other hand, such plantations have been questioned occasionally for their possible negative impacts on the water availability due to higher water use nature of poplar trees compared with other tree species in water limited dryland regions. To further understand the acclimation of poplar species to semiarid environment and evaluate the potential impacts of these plantations on the broader context of the region's water supply, we examine the variability of bulk resistance parameters and energy partitioning in a poplar (Populus euramericana CV. "74/76") plantation located in northern China over a four-year period encompassing both dry and wet conditions. The partitioning of available energy to latent heat flux (LE) decreased from 0.62 to 0.53 under mediated meteorological drought by irrigation applications. A concomitant increase in sensible heat flux (H) resulted in the increase of a Bowen ratio from 0.83 to 1.57. Partial correlation analysis indicated that surface resistance (R_s) normalized by leaf area index (LAI) (R_s:LAI) increased by 50% under drought conditions and was the dominant factor controlling the Bowen ratio. Furthermore, R_s was the main factor controlling LE during the growing season, even in wet years, as indicated by the decoupling coefficient ($\Omega = 0.45$ and 0.39 in wet and dry years, respectively). R_s was also a major regulator of the LE/LE_{eq} ratio, which decreased from 0.81 in wet years to 0.68 in dry years. All physiological and bioclimatological metrics indicated that the water demands of the poplar plantation were greater than the amount available through precipitation, highlighting the poor match of a water-intensive species like poplar for this water limited region."

1 P23 (Introduction) L9-10: "i.e., more than" to "over"; 2 L10: "the same species" to "poplar species"; 3 L11: "its" to "their": 4 5 L16: "may even" to "could"; 6 L19-20: "Thus, poplar plantation ... such as northern China." to "Thus, poplar plantation may 7 have higher productivity but also higher water use (Zhou et al., 2013) than other tree species."; 8 L21-26: "However, over the past 50 years, northern China has ..., while the wide spread 9 use ... for these impacts." to "The intensive land use practices in northern China over the past 10 50 years, supported by irrigation, are thought to have triggered the decline in its water table, 11 land degradation and increases in surface air temperature and severe droughts (Ding et al., 2007; 12 Qiu et al., 2012; Wang et al., 2008; Zhang et al., 2014)."; L26-29: "studying the drought response ... are not sufficient" to "understanding the 13 14 contribution of current land cover, including the poplar plantations on the regional water resources is essential for the long-term sustainability of ecosystem services and human 15 wellbeing in this region." 16 L31-9(P12): "Whereas, most of previous and current studies...(Guo et al., 2010; Jamiyansharav 17 et al., 2011; Sun et al., 2010; Takagi et al., 2009; Wu et al., 2007), ...in water limited regions" 18 19 to "To date, most researches have concentrated primarily on the water balance of forest 20 ecosystems, with less emphasis on the relationship of forest ecosystems to their environmental 21 setting. Much can be learned from exploring the partitioning of available energy and ecosystem

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P24 (Materials and Methods)

response to meteorological forcing such as droughts. Not only are these of central importance

for understanding the water and carbon balance (Guo et al., 2010; Jamiyansharav et al., 2011;

Sun et al., 2010; Takagi et al., 2009; Wu et al., 2007), but they also help elucidate the degree to

which forest water use is in balance with supply from precipitation, and hence the degree to

which plantations located in water limited regions are sustainable in the long-term.";

- 1 L10-16: "The goal of ...in northern China." To "To investigate the variations of energy
- 2 partitioning and associated evapotranspiration of poplar plantation under different climate
- 3 conditions and highlight the management strategies for such plantation forests in water limited
- 4 region, we evaluated energy partitioning at different water availabilities in a ten-year-old poplar
- 5 (Populus euramericana CV. "74/76") plantation on sandy soil in northern China."
- 6 L17-18: "changes in the surface resistance and energy partitioning in the water demanding
- 7 poplar species" to "increase in the surface resistance and affect energy partitioning via
- 8 increasing the Bowen ratio."
- 9 L21-23: "(3) evaluate the long term sustainability ... in water limiting region" to "(3) evaluate
- 10 the long-term potential impact of poplar plantation on the availability of water for adjacent
- ecosystems and livelihoods in water limited region.";
- 12 L31: "were 16.2 ± 1.6 m" to "was 16.2 ± 1.6 m (mean \pm SD)";

P25

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- 15 L7: "...11.6°C, and maximum ..." to "11.6°C; maximum...";
- 16 L15: "The upper two meter" to "The top two meters"; "well drained" to "well-drained";
- 17 L16: "with bulk density" to "with a bulk density";
- 18 L17-19: "The groundwater has ..., and has declined...per year." to "The mean groundwater
- depth over the past nine years (2001–2009) was 16.5±0.2 m, and declined...per year.";
- 20 L22-25: "The amount of flood ... through 2009" to "The site was irrigated using pumped
- 21 groundwater, and the amount of water supplied was estimated from the water meter records at
- 22 the three adjacent wells on a weekly basis from 2006 through 2009";
- 23 L25: "...included tilling, and weeding..." to "...have included tilling and weeding...";
- 24 L29: "in June of 2005" to "in June 2005";
- 25 L30-31: "...in size. The observation site has a sufficiently wide fetch of..." to "...in size, with
- a fetch of ..."; delete "water";

28 **P26**

- 1 L3-7: "The CO₂/H₂O sensor ..., the analyzer was calibrated every year." to "The anemometer
- 2 head was installed towards a predominant wind direction (southeast), and the IRGA was
- 3 installed at a slight vertical angle tilted northward (< 20 degree) between the sonic path and
- 4 anemometer body. The IRGA was calibrated every year.";
- 5 L13: "by" to "with";
- 6 L15: "at 21 m height" to "at height of 21 m"; "...with temperature..." to "...with a temperate..."
- 7 L17: "20 m" to "20 m above ground";
- 8 L18-20: "Soil heat flux was ...were measured with three soil heat... with three
- 9 thermocouples..." to "Soil heat flux and soil temperatures, respectively, were measured with
- three soil heat transducers (HFT3, CSI) and three thermocouples...";
- 11 L25: "... at 10 Hz, and ..." to "... at 10 Hz and ...";
- 12 L28-29: "The raw ...Processor," to "The 30-minute mean fluxes were calculated from raw 10
- 13 Hz data with an EC Processor software,";
- 15 **P27**

- 16 L3: "30-min" to "the 30-min";
- 17 L9-16: "In this study,...were not filled." to "Data gaps shorter than 2 hours were filled using
- linear regressions between the flux of interest and net radiation (R_n) , gaps between 2 hours and
- 7 days in length were filled using mean diurnal variation (MDV) method (Falge et al., 2001),
- and gaps longer than 7 days were not filled.";
- 21 L17-20: "Four year ... (China, 2006)." to "The four year study period was classified into "wet"
- and "dry" years distinctively. A dry year referred to a year with annual precipitation less than
- 85% of the 20-year average according to the National Standard of People's Republic of China
- 24 (GB/T 20481-2006) (China, 2006) and "wet" when above it.";
- 25 L22: "driving forces" to "environmental forcing";
- 26 L23: "...water fluxes and..." to "...water fluxes, and ...";
- 27 L26: "The regulations of surface exchange" to "The regulation of surface energy and gas
- 28 exchange";
- 29 L28: "less station than those" to "less stationary than";

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      L29-31: "The midday was ... was usually the strongest." To "The midday was defined as the
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      period from 10:00 to 15:00 LST when the coupling between vegetation and the atmosphere was
      the strongest."
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      P28
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      L21: "from 10:00 to 15:00 LST" to "10:00-15:00 LST";
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      P29
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      L7: "latent heat" to "the latent heat";
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      L11: "which" to "that";
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      L21: "approaching to" to "approaching";
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      P30
            (Results)
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      L3-8: "...of ecosystem. It,...evaporation (Arain et al., 2003)." To "of an ecosystem, indicating
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      whether soil water supply for evapotranspiration of an ecosystem was under limited. An
      LE/LE<sub>eq</sub> of < 1 indicates water stress and suppressed evapotranspiration. Conversely, LE/LE<sub>eq</sub> >
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      1.26 indicates unrestricted water supply, and only available energy limits evapotranspiration
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      (Arain et al., 2003)."
      L13-14: "biophysical variables" to "the biophysical variables"; "among" to "across";
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      L21-26: "The annual precipitation ... in 2007 and 2008." To "The annual precipitation rates in
21
      the four years of study differed from the long-term (i.e., 1990–2009) average (556 mm yr<sup>-1</sup>).
22
      Thus, years 2006 and 2009 were drier and 2007 and 2008 were wetter than the mean (Table 1).
23
      The interannual contrast was exaggerated by the seasonality of rainfall.";
24
      L30: "of growing season" to "during the growing season";
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      P31
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      L6: "(57 mm), and..." to "(57 mm) and...";
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      L7: "smallest" to "the smallest";
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      L9: "of 2009" to "in 2009"; "higher-than" to "higher than";
      L11-12: add "dT= 1.3 °C,";
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 4
      L13-14: "in June in 2006" to "in June 2006", "July in 2007..." to "in July 2007...", "June for
 5
      2006" to "June 2006";
 6
      L19: "with" to "to";
      L27: "growing season" to "the growing season";
 7
 8
      L30-31: "with a lower value ... (p < 0.001)" to "with a lower value in wet years (2.1\% in 2007)
 9
      than in the dry years (4.9% in 2006; p < 0.001)."; delete "Additionally...4.9% in 2006.";
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      P32
      L1: "four growing seasons" to "the four growing seasons";
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13
      L2: "MI" to "MJ";
      L3: "between 6.0% in 2007 and 6.8% in 2009 and showed..." to "from 6.0% in 2007 to 6.8%
14
      in 2009, showing...";
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      L5-27: "LE was the dominant ... under drought stress." to "Partitioning of R_n into LE and H
16
      differed significantly between the wet and dry years (Table 3; F = 17.599, p < 0.001). The
17
      dominant turbulent energy flux during the early growing season was sensible heat flux (H) with
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19
      or without drought stress except in 2006 when the irrigation was applied (Table 3). Then LE
20
      was the dominant driver of energy partitioning during the middle and late growing seasons
      under drought stress. The average daytime total LE was about 20% greater in wet years (6.77
21
      MJ m<sup>-2</sup>) than in dry years (5.72 MJ m<sup>-2</sup>, p < 0.01). The timing of peak LE was weakly related
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23
      to drought, peaking in July in 2006, 2008 and 2009, and in August in 2007. The peak value of
      daytime total LE was 16.61 MJm<sup>-2</sup>, 17.01 MJ m<sup>-2</sup>, 19.72 MJ m<sup>-2</sup> and 16.27 MJ m<sup>-2</sup>, in 2006–
24
25
      2009 respectively. The daily evaporative fraction (LE/(R_n-G)) was significantly higher in wet
26
      years (60.3% and 64.8% in 2007 and 2008, respectively) (64.8%) than in dry years (57.1% and
27
      50.4% in 2006 and 2009, respectively; p < 0.05).";
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L28: "rapid" to "a rapid";

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      L29-30: "(April-June) and end (September-October)" to "(April-June) and the end
 2
      (September-October)";
      L31-32: "growing seasons" to "the growing seasons", "180-250" to "180-250", "180-290" to
 3
 4
      "180–290", "of dry year" to "in the dry years";
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 6
      P33
      L1: "of the wet year" to "in the wet years";
 7
 8
      L3: "(Table 3), and had much..." to "(Table 3); with much...";
 9
      L8-10: "190-250" to "190-250"; add "A significantly negative relationship was found between
      the R_s and LAI during the wet years (Fig.6).";
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      L10: "surface resistance (R_s)" to "R_s";
      L11-12 "in 2008 (54.1 s m<sup>-1</sup> leaf area) was lowest among four years (i.e., p < 0.05)" to "was
12
      lowest during the wettest year (2008, 54.1 s m<sup>-1</sup> leaf area; p < 0.05)"
13
14
      L12-13: "year" to "years";
15
      L14: "of 2006" to "in 2006"; "greatly" to "much";
16
      L15-16: "in unstressed periods (p < 0.001)" to "during unstressed periods (p < 0.001, Table 3)";
17
      delete the sentence "In addition,... (Fig.6)."
      L17: "in June, and" to "in June and";
18
19
      L18: "growing season" to "the growing season";
20
      L22: add "and";
21
      L23: "that of the dry years" to "in the dry years";
22
      L24: "that in dry years" to "in the dry years";
      L27: "0.89, and..." to "0.89 and...";
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      P34 (Discussion)
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      L4: add "0.40;";
      L6: "lower values" to "lower in value";
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L10-12: "The energy balance ratio...the closure of the energy budget" to "The energy balance
 1
 2
      ratio (E_{BR}) at the current study"; "fluxes, and..." to "fluxes and";
      L15: "site-year" to "site-years";
 3
 4
      L16: "0.34-1.69" to "0.34-1.69";
      L18: "...the biomes, and based on..." to "...the biomes and based on...";
 5
 6
      L25: "energy partitioning" to "energy partitioning to sensible and latent heat";
 7
      L27: "To the extent that canopy" to "Canopy";
      L28: "...properties, they could..." to "...properties to some extent and could...";
 8
 9
      L29: "therefore impact" to "thereby impacting";
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      P35
      L1: "a detectable response of LE/(R_n-G) and Bowen ratio" to "detectable responses of LE/(R_n-
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      G) and the Bowen ratio";
      L6: "...water supply, similar..." to "...water supply; a similar...";
14
      L8: "the most part" to "most";
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      L9-10: "non-stressed periods in other 3 years, which..." to "in the non-stressed periods of the
17
      other 3 years. This variation...";
18
      L15: "such as, 0.74..." to "such as 0.74...";
      L16: "..., 0.89" to "...and 0.89";
19
20
      L19: "a higher" to "higher";
      L21-22: "low water holding capacity of the sandy soil, and high..." to "the sandy soil's low
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22
      water holding capacity and the high...";
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      L25: "energy partitioning" to "the energy partitioning";
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      L28: "of" to "on";
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      P36
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L1: delete ";"

- 1 L2-5: delete the sentences "Wilson et al. (2002b)...parameters (Cho et al., 2012)."
- 2 L6: "similar to R_s " to " R_s similarly";
- 3 L10-13: "The drought...(e.g., Noormets et al., 2008)" to "It has been shown that drought stress
- 4 during the canopy development affects leaf area and may have lasting effects on canopy gas
- 5 exchange through the entire growing season, even after the moisture limitation is removed
- 6 (Noormets et al., 2008)";
- 7 L14: "researches" to "studies";
- 8 L15: "of this poplar plantation" to "in the current study"; "Euphrates" to "the Euphrates";
- 9 L16: "leaf area" to "LAI-1"; "Gansu Poplar" to "the Gansu Poplar";
- 10 L17-18: "leaf area" to "LAI-1"; "northwest China" to "semiarid regions";
- 11 L19: "leaf area" to "LAI-1"; delete "in Iceland";
- 12 L20: "leaf area" to "LAI-1"; "in Canada (Blanken et al., 1997)" to "(Blanken et al., 1997) in
- mesic temperate regions";
- 14 L22: "..., and modulated..." to "... and modulated...";
- 15 L23-25: "The strong correlation...(Fig.6)..." to "Compared to the strong correlation between
- Rs and LAI in wet years, the increased scatter in the Rs-LAI relationship during dry years
- 17 (Fig.6)";
- 18 L27: "this study area" to "the current study"; "mean" to "the mean";
- 19 L28: "across site-year for forests" to "reported for temperate forests";
- 20 L29: add "was";
- 21 L30-31: "likely due to ... in China." To "as might be expected given the predominant climatic
- 22 conditions";
- 24 **P37**

- 25 L1: "correlated, and ..." to "correlated and ...";
- 26 L2-3: "dry years" to "dry years (Fig. 10)";

- 1 L3-9: "The Bowen ratio and R_s ... with the growing R_s " to "The water limitation during the dry
- 2 years manifested in disproportional increase in R_s than the Bowen ration; this response may
- 3 serve as an indicator when water reserves are being depleted. At the extremes, the relationship
- 4 converges, but as water becomes limiting, stomatal closure and increased R_s do not appear to
- 5 be able to affect the seasonal dynamics of the Bowen ratio.";
- 6 L10: "respectively, had ... effects," to "had ... effects, respectively,";
- 7 L12-14: "both of R_s and R_i ...in wet years." to "the regulation of the Bowen ratio by R_s and R_i
- 8 seemed stronger in dry than in wet years."; delete "Finally,";
- 9 L19-22: "Similar to ...the growing season" to "As essentially implied by the *Penman-Monteith*
- equation, LE/LE_{eq} exponentially related to R_s during the growing season";
- 11 L25: "1.1-1.4 range" to "1.1-1.4 range typical in temperate deciduous forest";
- 12 L26-27: "characterized by ... forest biome..." to "drier than these reference sites...";
- 13 L29: "sandy soil and a low ground water..." to "the sandy soil and the low ground water...";
- L31-32: "growing season" to "the growing season";
- 16 **P38**

- 17 L1: "growing season" to "the growing season"; "which were" to "as";
- 18 L3: "Implication ... establishment" to "Implications ... establishments";
- 19 L4-11(P27): revise the context "To our knowledge,... is not sustainable." to "As forestry is a
- 20 long-term endeavor, with the economic payback decades from stand establishment, the
- 21 availability of resources for the stand to prosper should come naturally to natural resource
- 22 managers. Supplementing limiting resources directly (fertilization, irrigation) or indirectly
- 23 (competition control, site preparation, thinning) is commonplace in commercial forestry, but it
- has to be sustainable in the broader context of the region's ecosystems and livelihoods. Earlier,
- 25 we reported that the water needs of poplar plantation exceed the annual precipitation in the
- 26 region and plant survival during dry years depends on irrigation from groundwater (Zhang et
- 27 al., 2014). In the current study, energy partitioning to latent and sensible heat and surface
- 28 resistance was sensitive to climatological drought—even under the irrigation—as indicated by
- low LE/LE_{eq} (< 1) and low values of the decoupling coefficient (Ω) (Zhu et al., 2014); the dry

1 surface conditions dominated the poplar plantation in both wet and dry years. In wet years, the 2 plantation itself is in hydrologic balance with the water that arrives as precipitation, with evapotranspiration consuming nearly all of the precipitation. The same is true in dry years, but 3 4 irrigation increases ET even further by depleting groundwater. Even if the plantations were in hydrologic balance with water delivered as precipitation, their existence and operation could be 5 a threat to adjacent ecosystems and livelihoods if those rely on runoff or groundwater recharge 6 7 from the areas where the plantation has been sited. In the absence of the plantations it is likely 8 that groundwater recharge would increase, especially given the sandy textured soil that tends to 9 allow rapid infiltration and percolation as well as limits moisture delivery to the atmosphere directly from the soil surface itself. While poplar plantation growth in this water-limited 10 11 location might be sustained by the modest precipitation in the region, it could still be 12 unsustainable for the broader context of the region's ecosystems and livelihoods. However, 13 further study to truly access these effects is needed by comparing the surface water balance and 14 /or spatial and temporal variations of groundwater levels at an adjacent, similar site without a 15 plantation."

16

17

P39 (Conclusions)

- 18 L15: "growing seasons" to "the growing seasons";
- 19 L17: "correspondingly displayed" to "resulted in";
- 20 L19: "in dry years was 33% higher than that in wet years" to "was 33% higher in dry than in
- 21 wet years";
- 22 L20: "Accordingly" to "Correspondingly"; "impact" to "effects";
- 23 L21: "," to ".";
- 24 L23: delete "overall";
- 25 L24-30: "the dry climate ... water limited regions." to "the permanent limitation of plant water
- use and surface energy partitioning by water availability. Even at mean long-term precipitation,
- 27 the water demand of poplar plantation may consume nearly all of it and leave little for run-off
- and groundwater recharge in this semi-arid region, potentially compromising the region's
- 29 ecosystems and livelihoods."

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1
      P40
 2
     L3: add "(Grant No. 201204102)";
     L4: "scholarship" to "financial";
 3
      L6-7: add "Dr. Christopher A. Williams (Associate Editor) and";
 4
 5
      L18-20: delete reference "Baldocchi, D...1994.";
 6
 7
      P41
 8
      L1-2: delete reference "Chi, J., ..., 2012.";
 9
10
      P43
     L20-21: delete reference "Richardson, B., ...1999.";
11
12
13
      P44
14
     L1-3: delete reference "Watt, M. S., ..., 2005."
15
16
      P47
     L10: "statistic" to "statistics";
17
18
19
      P51
20
     L13: "brace" to "brackets";
21
22
      P54
     L12: "midday" to "midday (10:00-15:00 LST)";
23
     L14-15: delete "; Midday means ... local standard time.";
24
25
```

P55

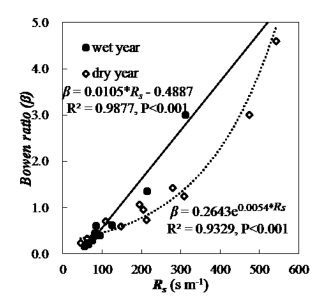
- 1 L2: "midday" to "midday (10:00-15:00 LST)";
- 2 L4-5: delete "; Midday means ... 15:00 p.m. LST.";

P58

5 L9: "four growing seasons" to "the four growing seasons";

P60

8 L4: change Figure 10 as followed:



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2	to drought inof a poplar plantation in northern China	
3		
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14 15 16	[5]{Landscape Ecology & Ecosystem Science (LEES) Lab, Center for Global Change and Earth Observations (CGCEO), and Department of Geography, Michigan State University, East Lansing, MI 48823, USA}	
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Responses of eEnergy partitioning and surface resistance

Abstract

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Poplar (*Populus sp.*) plantations have been, on one hand, broadly used broadly in northern China for urban greening, combating desertification, urban greening, and as well as for paper and wood production in northern China. On the other hand, such plantations have been questioned occasionally for their possible negative impacts on the water availability due to higher water use nature of poplar trees compared with other tree species in water limited dryland regions. To further understand the acclimation of poplar species to semiarid environment and evaluate However, given the high water use by the species and the regional dry climate, the sustainability potential impacts of these plantations on the broader context of the region's water supply, needs to be evaluated. Currently, the understanding of the acclimation of the species to the semiarid environment is limited, impeding assessments of their long-term success and impact on the environment. In this study we examine the variability of bulk resistance parameters and energy partitioning in a poplar (Populus euramericana CV. "74/76") plantation located in northern China over a four-year period encompassing both dry and wet conditions in a poplar (Populus euramericana CV. "74/76") plantation located in northern China. The partitioning of available energy to latent heat flux (LE) decreased from 0.62 to 0.53 under mediated meteorological drought by irrigation applications. A concomitant increase in sensible heat flux (H) resulted in the increase of a Bowen ratio from 0.83 to 1.57. Partial correlation analysis indicated that surface resistance (R_s) normalized by leaf area index (LAI) (i.e., R_s :-LAI) increased by 50% under drought conditions and became was the dominant factor controlling the Bowen ratio. Furthermore, R_s was the major main factor controlling LE during the growing season, even in wet years, as indicated by the decoupling coefficient ($\Omega = 0.45$ and 0.39 in wet and dry years, respectively). R_s was also a major regulator of and the LE/LE_{eq} ratio, which decreased ranging from 0.81 in wet years to and 0.68 in wet and dry years, respectively. In general, the dry climate dominated the poplar plantation ecosystem regardless of soil water availability suggesting that fast-growing and water use intensive species like poplar plantations are poorly suited for the water limited region. All physiological and bioclimatological metrics indicated that the water demands of the poplar plantation were greater than the amount available through precipitation, highlighting the poor match of a water-intensive species like poplar for this water limited region. The required irrigation for sustaining these forests also presents a thread to the adjacent ecosystems because of their role in reducing ground water table, and may compromise longterm sustainability and livelihoods in the region.

1 Introduction

Poplar (Populus sp.) plantations are the most dominant broadleaf forest ecosystems throughout northern and central China, due to their rapid growth rates, high productivity and wide adaptability (Gielen and Ceulemans, 2001; Wilske et al., 2009; Zhang et al., 2011). Since the late-1970s, with the implementation of the "Three-North Shelterbelt Program" (1978), the "Combating Desertification Project" (1991) and the "Grain for Grain Program" (1999) (Wilske et al., 2009), poplar plantations have been playing a vital role in timber production, bioenergy, urban greening, desertification control, and carbon sequestration (Martín-García et al., 2011; Zhou et al., 2013). By 2007, China had the largest poplar plantation area in the world (i.e., more thanover 7.0 million ha, Fang. 2008). However, indiscriminate use pf of the same poplar species beyond its their native range and habitats may result in unanticipated consequences. For example, the use of poplars in water limited regions may increase the risk of environmental degradation, soil moisture deficit, hydrologic and vegetation changes (Gao et al., 2014).

Poplars require large quantities of water throughout the growing season, and may experience water limitation even on the mesic sites (<u>Kim et al., 2008</u>; <u>Stanturf and Oosten, 2014</u>). For example, poplar plantations <u>may evencould</u> cause the transformation of wetlands into dry land due to the water-pumping effect on groundwater (<u>Li et al., 2014</u>; <u>Migliavacca et al., 2009</u>). Thus, poplar plantations, which have higher productivity but also higher water use (<u>Zhou et al., 2013</u>) than other <u>forests</u>, clearly require large quantities of irrigation in water limited areas such as northern China tree species.

However,—The intensive land use practices in northern China over the past 50 years, supported by irrigation, are northern China has experienced thought to have triggered the decline in its water table,—land degradation the decline of the water tableand, land degradation, large increases in surface air temperature and severe droughts (Ding et al., 2007; Qiu et al., 2012; Wang et al., 2008; Zhang et al., 2014), while the wide spread use of irrigation has been cited as one of possible causes for these impacts. Therefore, understanding the contribution of current land cover, including the poplar plantations on the regional water resources studying the drought response of poplars under water shortage is essential for long-term sustainability of ecosystem services and human wellbeing in this regioneffective management of water resource over this region and avoiding the use of water intensive species in ecological restoration and reforestation efforts if the environmental resources are not sufficient. Whereas To date, most researches have concentrated primarily on the water balance of forest ecosystems, with less

emphasis on the relationship of forest ecosystems to their environmental setting. Much can be learned from exploring the partitioning of available energy and ecosystem response to meteorological forcing such as droughts. Not only are these of central importance for understanding the water and carbon balance (Guo et al., 2010; Jamiyansharav et al., 2011; Sun et al., 2010; Takagi et al., 2009; Wu et al., 2007), but they also help elucidate the degree to which forest water use is in balance with supply from precipitation, and hence the degree to which plantations located in water limited regions are sustainable in the long-term and thus understanding the adaption and long term sustainability of plantation establish in water limited regions.

To investigate the variations of energy partitioning and associated evapotranspiration of poplar plantation. The goal of the current study was to examine how forest water and energy balances vary under different elimate climate conditions and how to best manage the highlight the management strategies for such plantation forests to maximize ecological benefits in water limited region. Therefore, we evaluated drought responses in energy partitioning at different water availabilities in a ten-year-old poplar (*Populus euramericana* CV. "74/76") plantation on sandy soil in northern China. We hypothesized that drought would trigger significant increasechanges in the surface resistance and affect energy partitioning via increasing the Bowen ratio the water demanding poplar species. Specifically, the objectives of this study were to: (1) quantify the seasonal and inter-annual variability of energy partitioning and bulk resistance parameters; (2) partition the control of energy partitioning to biological and climatological components; and (3) evaluate the long-term sustainability potential impact of poplar plantations on the availability of water for adjacent ecosystems and livelihoods in a-water -limiting limited region in northern China.

2 Materials and Methods

2.1. Study site

The study was carried out in a managed poplar (*Populus euramericana* CV. "74/76") plantation at the Daxing Forest Farm, which is located in the southern suburbs of Beijing, China (116°15′07″E, 39°31′50″N, 30 m a.s.l.). The trees were planted in 1998 with 3 m × 2 m spacing, dead or low-vigor trees were replaced with new saplings in 2001 and 2003. The stand characteristics over the four years of study are provided in Table 1. At the end of 2009, the average height of the trees were was 16.2±1.6 m (mean±SD), and the diameter at breast height

- 1 (DBH) was 14.1±1.6cm. The average leaf area index (LAI) of the stand increased over time.
- 2 During the growing season, shrubs as the understory layer were low at density due to understory
- 3 shrubs were kept at low density by manual removal. Perennial herbs included Chenopodium
- 4 glaucum Linn., Medicago sativa L., Melilotus officinalis (L.) Lam., Salsola collina Pall., and
- 5 Tribulus terrestris L.
- The local climate is classified as sub-humid warm temperate zone, with a mean (1990–
- 7 2009) annual temperature of 11.6°C, and; maximum and minimum temperature are 40.6 °C and
- 8 -27.4 °C, respectively. The annual precipitation ranges from 262 mm to 1058 mm (1952–2000),
- 9 with an average of 556 mm, of which 60%-70% falls from July to September (Daxing Weather
- Station, 116°19′ 56″ E, 39°43′ 24″ N). The annual frost-free period lasts 209 days, and the
- total sunshine-hour reaches 2772 h per year with 15.5 MJ m⁻² d⁻¹ of incoming solar radiation.
- 12 The average wind speed is 2.6 m s⁻¹ and it mostly comes from the southeast (during the growing
- season) and the northwest (outside of the during non-growing season).
- The study area is on the alluvial plain of the Yongding River, and is flat with an average
- slope of < 5°. The <u>upper_top_two meters</u> of the soil is mostly composed of <u>well-well-drained</u>
- fluvial sand with a bulk density of 1.43-1.47 g·cm³, and a pH of 8.25-8.39. The soil porosity
- is about 40% and capillary porosity is 32%. The mean groundwater depth over the past nine
- vears (2001–2009) table hwas an annual average of 16.5±0.2 m below the ground in the past
- 19 nine years (2001 to 2009), and has declined at an average rate of 0.6 m per year. The maximum
- 20 pan evaporation occurs from May through June, exceeding precipitation for the same period.
- 21 Severe drought during the beginning of the growing season (from April to June) in northern of
- 22 China is common... The amount of flood irrigationsite was irrigated applied byusing pumping
- pumped groundwater, and the amount of water supplied was estimated fromback calculated the
- 24 based on the water meter records of the water meters from at the three adjacent wells on a weekly
- 25 basis from 2006 through 2009. Other management practices have included tilling—and
- weeding since the establishment of the plantations.

2.2. Eddy covariance system

- 28 The micrometeorological and eddy flux measurements were conducted at a 32m tower in the
- center of the study site, which was established in June of 2005. The foot-print of the eddy flux
- 30 covariance system, was about 1 km x 1 km in size, with. The observation site has a sufficiently
- 31 wide fetch of at least 300 m in all directions. Fluxes of CO₂, water, sensible heat and latent heat

were calculated based on the eddy-covariance (EC) principles. The sensors included a CO₂/H₂O infrared analyzer (Li-7500; LI-COR, Inc., Lincoln, NE, USA) and a three-dimensional sonic anemometer (CSAT-3; Campbell Scientific, Inc., CSI, UT, USA). The CO₂/H₂O sensoranemometer head was installed towards a predominant wind direction (southeast), and the IRGA was installed at with a slightly vertical angle tilted northward (< 20 degree) and downwind of the sonic anemometer in the predominant wind direction; between the sonic path and anemometer body. the The IRGAanalyzer was calibrated every year. The EC sensors were mounted initially at a height of 16 m in 2006. This was increased to about 18 m before the start of the growing season in 2007, and again to 20 m in February 2009 to ensure that the sensors remained well above the tree canopy.

Net radiation was measured with net radiometers (Q7.1, REBS, Seattle, WA, USA) and (CNR-1; Kipp and Zonen, Delft, Netherlands) at 26 m above the ground. Photosynthetically active radiation (PAR) was measured by with a PAR quantum sensor (LI-190SB; LI-COR, Inc.) mounted at 20 m. The atmospheric pressure was measured by a barometric pressure sensor (CS105, CSI) at height of 21 m height. Air temperatures and humidity were measured with a temperature and relative humidity probe (HMP45C; Vaisala, Helsinki, Finland) at 5, 10, 15 and 20 m above ground. Precipitation was measured with a tipping bucket rain gauge (TE525-L; Texas Electronics, USA) at 22.5m. Soil heat flux and soil temperatures, respectively, were measured with was determined with three soil heat transducers (HFT3, CSI) and and soil temperatures were measured with three thermocouples (TCAV107; CSI) located at depths of 5, 10 and 20 cm below the soil surface. Soil water content was measured with TDR sensors (CS616; CSI) buried at 20 and 50cm.

With the exception of the rain gauge, all microclimatic data were recorded with a data-logger (CR23X; CSI) at 30 min intervals and the fluctuations in wind speed, sonic temperature and CO_2 and H_2O concentrations were sampled at 10 Hz_5 and recorded by a CR5000 data-logger (CSI).

2.3. Data processing and QA/QC

The <u>30-minute mean fluxes were calculated from raw 10 Hz data were processed</u> with an EC Processor <u>software</u>, version 2.3 (<u>Noormets et al., 2010</u>). The program is designed for reprocessing EC flux data and can calculate half-hour mean eddy covariance fluxes of carbon, water and energy. The wind coordinates were rotated using the planar fit method (<u>Paw U et al.</u>,

2000; Wilczak et al., 2001). Fluxes were corrected for additional sensor heating (Burba et al., 2008) and fluctuations in air density (Webb et al., 1980). The data quality controls included: screening of the 30-min mean eddy covariance fluxes based on instrument quality flag, integral turbulence characteristics (Foken and Wichura, 1996), flux stationarity, atmospheric stability, and adequate turbulent mixing (Goulden et al., 1996). The threshold of friction velocity (μ_*) below which flux loss occurred was determined from the seasonal binned relationship between nighttime turbulent flux of CO₂ and friction velocity (μ_*) (Schmid et al., 2003). The threshold was consistent across different seasons, but differed slightly between years: 0.18 m s⁻¹ (2006), 0.12 m s⁻¹ (2007), 0.14 m s⁻¹ (2008) and 0.13 m s⁻¹ (2009). Data gaps shorter than 2 hours were filled using linear regressions between the flux of interest and net radiation (R_n) , gaps between 2 hours and 7 days in length were filled using mean diurnal variation (MDV) method In this study, the MDV (mean diurnal variation) method (Falge et al., 2001), was used to fill the data gaps, the linear relationship between LE or H and net radiation (R_{H}) was used to gap-fill each flux when short period (< 2h) flux data were missing. A ±7 day moving average was used to fill each flux gaps for period between 2 h and 7 days. and gaps Gaps longer than 7 days were not filled.

The **f**Four year study period was classified into "wet" and "dry" years distinctively. The A dry year referred to a year the meteorological drought when yearlywith annual precipitation less than 7585% of the 20-year average according to the National Standard of People's Republic of China (GB/T 20481-2006) (China, 2006) and "wet" when above it. Years 2007 and 2008 were classified as 'wet' while 2006 and 2009 were 'dry' year, respectively. We focused on the growing season when the driwing forcesenvironmental forcing (e.g., solar radiation, and temperature) for energy and water fluxes, and the physiological response of vegetation were usually strong. In this study, the strongest forcing days occurred approximately between day 100 (mid-April) and day 300 (late October). The daytime was defined as the period between the sunrise and sunset with PAR > 4 μmolm²s⁻¹. The regulations of surface energy and gas exchange are often different during nocturnal periods (Mahrt, 1999), with heat fluxes at night typically weaker and markedly less station-stationary than those during the daytime (Wilson et al., 2002b). The midday was defined as the period from 10:00 a.m. to 15:00 p.m. at local standard time LST,— when the interaction—coupling between vegetation and the environment atmosphere was usually—the strongest.

2.4. Biophysical characteristics

- 2 The availability of relative extractable water (REW) content was calculated to analyze the
- 3 ecosystem response on drought stress. According to Granier et al. (2007), soil water stress was
- 4 assumed to occur when the REW dropped below the threshold of 0.4. Daily REW is calculated
- 5 as,

$$6 REW = \frac{VWC - VWC_{\min}}{VWC_{\max} - VWC_{\min}} (1)$$

- 7 where VWC_{min} and VWC_{max} are the minimum and maximum soil volumetric water content
- 8 across the four years, respectively.
- The Bowen ratio (β) reflects the influence of microclimate and the hydrological cycle on
- 10 the energy partitioning and water use of the ecosystem (Perez et al., 2008). The midday β is
- 11 calculated as Eq. (2),

$$12 \qquad \beta = \frac{H}{LE} \tag{2}$$

- Based on the daytime half-hourly and daytime totals of turbulent energy fluxes, the energy
- balance ratio (E_{BR}) is calculated as Eq. (3),

15
$$E_{BR} = \frac{\sum (H + \text{LE})}{\sum (R_n - G - S)}$$
 (3)

- where S is the latent and sensible heat storage in the air-column below the EC system and is
- 17 calculated as in Eq. (4) (Dou et al., 2006),

18
$$S = \int_0^{hc} \rho \, c_p \frac{\partial T}{\partial t} \, dz + \int_0^{hc} \frac{\rho \, c_p}{\gamma} \frac{\partial e}{\partial t} \, dz \tag{4}$$

- where hc is the height of eddy flux system measurement (32 m), T is air temperature in the air-
- 20 column below hc, and e is water vapor pressure.
- During midday periods (from 10:00 to -15:00 LST), the *Penman-Monteith* approximation
- was inverted to calculate the surface resistance (R_s) in Eq. (5) (Kumagai et al., 2004),

23
$$R_s = \frac{\rho c_p (\delta_e / \text{LE})}{\gamma} + \left(\frac{\Delta}{\gamma} \beta - 1\right) R_a$$
 (5)

- where R_s is the surface resistance to water vapor transport (s m⁻¹), representing four components:
- bulk stomatal resistance of the canopy, bulk boundary layer resistance of the vegetation, bulk

- ground resistance, and bulk boundary layer resistance of the ground (Admiral et al., 2006; Cho
- 2 et al., 2012; Perez et al., 2008; Wilson et al., 2002b).
- R_i is the climatological resistance (s m⁻¹) indicating the atmospheric demand (Wilson et
- 4 al., 2002b) and is calculated as,

$$S R_i = \frac{\rho c_p \delta_e}{\gamma A} (6)$$

- 6 where A is the available energy $(R_n G)$; ρ is air density (kg m^{-3}) , c_p is the specific heat of the
- 7 air (1005J kg⁻¹ K⁻¹); δ_e is the atmospheric vapor pressure deficit (Pa); LE is the latent heat flux;
- 8 Δ is the change of saturation vapor pressure with temperature (Pa K⁻¹); γ is the psychrometric
- 9 constant (\approx 67 Pa K⁻¹); β is the Bowen ratio.
- R_a is the aerodynamic resistance of the air layer between the canopy and the flux
- 11 measurement height (s m⁻¹), which that reflects the aerodynamic properties of turbulent
- transport in the near surface boundary layer (Holwerda et al., 2012; Zhang et al., 2007). Ra is
- calculated following Hossen et al. (2011) and Migliavacca et al. (2009),

14
$$R_a = r_{a,m} + r_b = \frac{\mu}{\mu_*^2} + 6.2\mu_*^{-2/3}$$
 (7)

- where $r_{a,m}$ is the aerodynamic resistance for momentum transfer, and r_b is the quasi-laminar
- boundary-layer resistance, μ is the wind speed, and μ_* is the friction velocity.
- The decoupling coefficient (Ω) explains the degree of coupling between the atmosphere
- and the vegetation, and describes the relative control of evapotranspiration by surface resistance
- and net radiation (Pereira, 2004). The Ω value ranges from 0 to 1, with values approaching zero
- 20 indicating that LE is highly sensitive to surface resistance and ambient humidity deficit. The Ω
- 21 value approaching to 1 indicates that LE or evapotranspiration is mostly controlled by net
- 22 radiation (Jarvis and McNaughton, 1986),

23
$$\Omega = \frac{\Delta + \gamma}{\Delta + \gamma (1 + \frac{R_s}{R_a})}$$
 (8)

- 24 The equilibrium evaporation (LE_{eq}) is the climatologically determined evaporation
- 25 (atmospheric demand) over an extensive wet surface and is dependent only on R_n and
- 26 temperature. It is calculated as,

$$27 LE_{eq} = \frac{\Delta(R_n - G)}{\Delta + \gamma} (9)$$

The ratio LE/LE_{eq}, which is also known as the Priestley–Taylor α, reflects the control of evaporation by atmospheric and physiological factors, LE/LE_{eq} characterizes the surface dryness of an_ecosystem—<u>It</u>, therefore, indicates—indicating whether soil water supply for evapotranspiration of an ecosystem is—was under limitation—limitedor not. An LE/LE_{eq} of < 1 represents—indicates an ecosystem under—water stress_,—and; therefore, experiences reductions insuppressed evapotranspiration;—<u>whereas—Conversely</u>, LE/LE_{eq} of—> 1.26 indicates an ecosystems—of—unrestricted water supply, and only available energy limits evaporation evapotranspiration (Arain et al., 2003). The LE/LE_{eq} is dependent of leaf area index (LAI), soil water content, meteorological conditions (e.g., wind speed, solar radiation, VPD, air stratification stability, convection, advection surface resistance), vegetation types, and altitude (Guo et al., 2008).

2.5. Statistical analysis

Repeated measurement ANOVA (SPSS) was used for quantifying the changes of all the biophysical variables, energy fluxes_, and bulk parameters among across years. The t test was used to compare the differences of biophysical variables among different studies. The partial correlation analysis was used to distinguish the impacts of each of the three resistance parameters (R_s , R_i and R_a) on the Bowen ratios. All analyses were accessed at $\alpha = 0.05$.

3 Results

3.1 Environmental conditions

The annual precipitation rates in the four study years of study differed from the long-term (i.e., 1990–2009) average (556 mm yr⁻¹) (1990–2009). Thus, years 2006 and 2009 were drier and 2007 and 2008 were wetter than the mean (Table 1). The interannual contrast was exaggerated by the seasonality of rainfall. Precipitation was 74 mm below this long term mean in 2006 and 159 mm in 2009. Whereas rainfall exceeded the 20-year mean by over 100 mm in 2007 and 2008. Generally, over 90% precipitation of each year occurred in April-October, but with different timing and magnitude among the years. The study site was irrigated during the dry years of 2006 and 2009 to mitigate drought conditions (Fig.1). Seasonal drought stress (REW< 0.4) occurred during periods in the late growing season of 2006 and 2009, the spring of 2007 and 2009, but not at all in 2008 (Fig. 2a-d). In 2006, precipitation of during the growing season

- reached 467 mm, of which 51% had occurred by July. The amount of irrigation was 35 mm in
- 2 April, 21 mm in May and 30 mm in September. The two seasonal drought periods separately
- 3 were #1 06 (from DOY 164 to 192) and #2 06 (from DOY 231 to 300). The total rainfall in
- 4 2007 and 2008 was similar, but more evenly distributed throughout the year in 2008. In 2007,
- 5 drought stress occurred during DOY 110-143 (#1_07) and 151-200 (#2_07). A single rain event
- in late May $(57 \text{ mm})_{\overline{5}}$ and a few large precipitation events (> 25 mm d⁻¹) in July were recorded.
- 7 The amount of rainfall in 2009 was the smallest among the four years, during which 195mm of
- 8 irrigation was applied from March to September. There were several short and scattered
- 9 droughts across the growing season of in 2009 (Fig.2d). Despite the higher- than normal rainfall
- in the two wet years, there was no flooding or overland runoff.
- The growing season T_a in 2008 was significantly lower than that in 2007 and 2009 ($\frac{dT}{dT}$)
- 12 1.3 ° C, p < 0.05, Fig.2 e-h). The years differed in the spring warm-up and the timing of peak
- temperature (by up to 35.9 ° C). The maximum air temperature occurred in June in 2006 and
- 14 2009, and in July in 2007 and 2008. The warmest month was June for 2006 (27.1 \pm 2.4 ° C).
- 15 The daytime average VPD of the four growing seasons (Fig.2 e-h) was 1.3 ± 0.7 kPa. The
- mean VPD in wet years (i.e., 2007 and 2008) was 1.2 ± 0.7 kPa, which was significantly lower
- 17 (F=6.093, p < 0.01) than that in dry years (i.e., 2006 and 2009, 1.3 ± 0.8 kPa). The VPD of the
- growing seasons in 2008 (i.e., 1.1 ± 0.5 kPa) was lower than those in the other years (p < 0.05).
- 19 Higher T_a and lower precipitation in May 2007 led to higher VPD compared with to the same
- period in 2006 and 2008 (p < 0.001). Furthermore, the VPD was the highest in June 2009 (i.e.,
- 2.3 ± 1.1 kPa, p < 0.05) and the lowest in 2008 (i.e., 1.0 ± 0.5 kPa, p < 0.01).

3.2 Seasonal changes in energy partitioning and β

- The energy partitioning trends of daytime total net radiation (R_n) into latent, sensible heat fluxes
- 24 (LE and H), soil heat fluxes (G) and heat storage of canopy (S) for the year 2006-2009 were
- presented in Fig.3. Among these years, R_n varied with solar radiation (R > 0.95, α =0.01 level),
- reached the maximum in July, and gradually decreased until the late October (in dry years) or
- November (in wet years). During the growing season, there were no significant difference in
- average daytime total R_n between wet and dry years. The average of daytime total G during the
- 29 growing season displayed great seasonal and annual differences among these years (p < 0.05),
- with a lower value in wet years (2.1% in 2007) than that of the dry years (4.9% in 2006; p < 1
- 31 0.001). Additionally, G only accounted for a small proportion of R_n, which ranged from 2.1%

in 2007 to 4.9% in 2006. Moreover, the average value of daytime total *S* among the four growing seasons were 0.46 MJ m⁻², 0.49 MI-MJ m⁻², 0.51 MJ m⁻², 0.54 MJ m⁻², respectively. *S/R_n* varied between from 6.0% in 2007 and 6.8% in 2009 and showing no differences between the wet and dry years.

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Partitioning of R_n into LE and H differed significantly between the wet and dry years (Table 3; F =17.599, p < 0.001). The dominant turbulent energy flux during the early growing season was sensible heat flux (H) with or without drought stress except in 2006 when the irrigation was applied (Table 3). Then LE was the dominant driver of energy partitioning during the middle and late growing seasons under drought stress. The average daytime total LE-in-wet years was about 20% greater in wet years (6.77 MJ m⁻²) than that of in dry years (5.72 MJ m⁻², p < 0.01). The timing of peak LE was weakly related to drought, peaking in July in 2006, 2008 and 2009, and in August in 2007. LE was the dominant turbulent flux with changes of R_n, and started to rapidly increase in mid-April and reached a maximum in July for all 3 years (i.e., in 2006, 2008 and 2009), except but August for 2007. The peak value of daytime total LE was 16.61 MJm⁻², 17.01 MJ m⁻², 19.72 MJ m⁻² and 16.27 MJ m⁻², in 2006—to 2009 respectively. The daily evaporative fraction (H became the main consumer of the growing season R_{H} in October for the dry years and in November for the wet years. Among the four years, LE/(R_n-G)) was significantly higher in wet years (60.3% and 64.8% in 2007 and 2008, respectively) (64.8%) than those in dry years (57.1% and 50.4% in 2006 and 2009, respectively; p < 0.05). 2006 (57.1%), 2007 (60.3%) and 2009 (50.4%) (p < 0.05). LE/(R_H -G) was much lower in 2009 than those in other 3 years (p < 0.01). Partitioning of R_H into LE and H differed significantly between the wet and dry years (F = 17.599, p < 0.001) (Table 3). The average daytime total LE in wet years was greater (6.77 MJm^2) than that of dry years (5.72 MJm^2) , p < 0.01. The dominant turbulent energy flux during the early growing season was sensible heat flux (H) with or without drought stress, except in 2006 when the irrigation were applied (Table 3). Then LE was the dominant driver of energy partitioning during the middle and late growing season under drought stress.

The seasonal variation of the midday Bowen ratio (β) displayed <u>a</u> rapid and significant trend across the growing season, especially at the beginning (April_June) and <u>the</u> end (September_October) of the growing season (Fig. 4). The Bowen ratios during the middle of <u>the</u> growing seasons were all smaller than 1, and approximately lasted from DOY 180_250 in the dry year and from DOY 180_290 in the wet years. The average midday β of in the dry

- 1 years was greater (1.57) than that of in the wet years (0.83; F=19.176, p < 0.001). The Bowen
- 2 ratio showed differences in response to drought stress across the four growing seasons (Table
- 3 3); and had with much higher values (> 1) during the drought periods in 2007 and 2009, but
- 4 not in 2006. The Bowen ratio was smaller than 1 during drought stressed periods in 2008.

3.3 Biophysical controls of energy partitioning

- 6 The R_s varied widely at the beginning and the end of growing season, but changed steadily
- 7 within a low range during the middle of growing season by comparison. Moreover, these lower
- 8 R_s in the dry year lasted a shorter period (DOY 190–250) than in the wet year (Fig. 5a). A
- 9 significantly negative relationship was found between the R_s and LAI during the wet years
- 10 (Fig.6). Overall, the seasonal average of surface resistance (R_s) normalized by leaf area index
- 11 (LAI) (i.e., R_s:LAI) was lowest during the wettest year in(-2008, -(54.1 s m⁻¹ leaf area) was
- lowest among the four years (i.e., p < 0.05). The R_s :LAI in the dry years (106.8 s m⁻¹ leaf area)
- was 50% higher than in the wet years (71.2 s m⁻¹ leaf area) (p < 0.001). The R_s :LAI in the
- seasonal drought stressed periods of in 2006, 2007 and 2009 were greatly much higher than
- 15 those in-during unstressed periods (p < 0.001, Table 3). In addition, a significantly negative
- 16 relationship was found between the R_s and LAI during the wet years (Fig. 6).
- The average midday R_i peaked in June, and decreased in July/August before reaching a
- second peak in October (Fig. 5b). The seasonal average R_i during the growing season ranged
- 19 from 68.3 s m⁻¹ to 77.9 s m⁻¹, with a mean value of 74.4 s m⁻¹, and showed no difference among
- 20 the four growing seasons (p > 0.05). Figure 5c presents the seasonal and annual variations of
- 21 midday R_a . The average R_a for the four growing seasons was 23.2±8.5 s m⁻¹, ranging from 10.6
- 22 to 43.5 s m⁻¹, 9.7 to 52.5 s m⁻¹, 6.5 to 43.1 s m⁻¹, and 9.7 to 74.5 s m⁻¹, from 2006 to 2009,
- respectively. R_a in 2007 was significantly higher than that of in the dry years (p < 0.01), while
- R_a in 2008 was smaller than that in the dry years (p < 0.001). However, there were no significant
- 25 differences between dry and wet years R_a (p > 0.05).
- The seasonal changes of LE/LE_{eq} value varied between 0.4 and 1.0 during most of the
- 27 growing seasons (Fig. 5d). The average LE/LE_{eq} of the four years were 0.76, 0.73, 0.89, and
- 28 0.63, respectively. The mean LE/LE_{eq} of the dry years (0.68) was lower than that of wet years
- 29 (0.81; p < 0.001). Specifically, the value of LE/LE_{eq} in drought periods of 2007 and 2009 were
- 30 much smaller. A significantly exponential relationship existed between the LE/LE_{eq} and R_s
- 31 during the growing season (Fig. 7).

The decoupling coefficient (Ω) across the growing season peaked in mid-July in 2008 and in early August in the other years (Fig. 5e). The mean Ω for the four years was 0.41, 0.46, 0.43 and 0.39 (Table 3), respectively, and was significantly higher in wet year (0.45) than that in dry year (0.40; F=9.460, p<0.01). Compared to the value during unstressed periods, the decoupling coefficient during the seasonal drought periods (#1_06, #2_06; #1_07, #2_07 and #1_09, #2_09, #3_09) was much lower in values.

4 Discussion

4.1 Energy partitioning and Bowen ratio

The energy balance ratio (E_{BR}) is a way of evaluating scalar flux estimates from EC techniques. The energy balance ratio (E_{BR}) at the current studyIn this study, the closure of the energy budget was 0.88 based on daytime 30-minute fluxes; and > 0.96 based on daytime totals (Table 2). The annual mean E_{BR} at our site was similar to the values of eight ChinaFlux sites, which averaged 0.83 and ranged from 0.58 to 1.00 (Li et al., 2005). The energy budget is also consistent with the 50 site-years of flux data from 22 in FLUXNET sites, which had energy closure of 0.34—1.69 (Mean = 0.84, Wilson et al., 2002a). A recent analysis of 173 FLUXNET sites also found an average closure of 0.84 (Stoy et al., 2013), although the authors also detected consistent differences among the biomes; and based on metrics of landscape heterogeneity. In addition to the known reasons for decreasing energy balance closure (Hernandez-Ramirez et al., 2010; Li et al., 2005; Nakai et al., 2006; Stoy et al., 2013), management operations at our site (e.g., irrigation, tilling and partial felling) may also affect the energy balance. Although the causes of surface energy balance closure continues to be debated (Stoy et al., 2013) and will not be conclusively answered in the current study, the results reported here are similar to other FLUXNET sites.

The surface energy partitioning to sensible and latent heat depends on water potential gradient and surface resistance (Arain et al., 2003; Baldocchi et al., 2000; Chen et al., 2009). To the extent that eCanopy development (Guo et al., 2010), rainfall dynamics and irrigation (Ozdogan et al., 2010) affect these properties to some extent and they could directly lead to a change in soil moisture and the evaporation component of LE, therefore impact thereby impacting energy partitioning and β (Chen et al., 2009; Ozdogan et al., 2010). However, the impact of precipitation on the Bowen ratio may vary by even at any site (Tang et al., 2014). In

our study, a detectable responses of LE/(R_n -G) and the Bowen ratio to drought stress and non-stress periods were observed in response to soil water supply (Table 3) with a 50 mm threshold on average (Fig 8). The variability of energy partitioning during the growing season was highly sensitive to water availability from precipitation and irrigation. On an annual scale, the Bowen ratio appeared linearly related to the total growing season precipitation (R^2 =0.89, p < 0.05). Thus, the Bowen ratio is very responsive to the site water supply; a similar finding was reported in Grünwald and Bernhofer (2007) in a temperate spruce forest.

By contrast, β varied from 0.18 to 0.71, with a mean of 0.35 \pm 0.15 during the most partmost of the growing season in 2008 and in the non-stressed periods in the other 3 years. which This variation was close to 0.42 for deciduous forests (Wilson et al., 2002b) and 0.55 in a temperate Douglas-fir (Humphreys et al., 2003), which is also similar to the variations in a ponderosa pine forest in the western United States (Goldstein et al., 2000) and a deciduous broadleaved forest in the southern United States (Wilson and Baldocchi, 2000). Seasonal drought stress had a discernible impact on the Bowen ratio of this poplar plantation. However, compared to the reported β values such as 0.74 in a temperate mixed forest (Wu et al., 2007), 0.81 in a boreal Scots pine forest (Launiainen, 2010) and, 0.89 in a loblolly pine plantation (Sun et al., 2010), the average β in wet years were close to the above values, β was higher in seasonal drought periods and dry years than most temperate coniferous forests (Mean = 1.07, (Wilson et al., 2002b), which typically had a higher β values. The high β value in this study reflects the semi-arid conditions, and suggests a low tree water supply which might be resulted from the combination of low rainfall, the sandy soil's low water holding capacity of the sandy soil, and the high plant and atmospheric water demand. It has been suggested that the large-scale establishment of poplar plantation in sandy semi-arid regions of northern China could have an adverse impact on the region's groundwater reserves (Li et al., 2014; Petzold et al., 2011). Our findings corroborate the hypothesis that drought would trigger significant changes in the energy partitioning of water-demanding poplar species in a water-stressed region.

4.2 Biophysical control on Bowen ratio

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The Bowen ratio is dependent of on the interactions of climatic and biological factors (Perez et al., 2008; Wilson and Baldocchi, 2000). R_i quantifies the climatic control on energy partitioning and tends to decrease the Bowen ratio. A higher R_i implies a warm and dry climate in continental regions (Raupach, 2000; Wilson et al., 2002b). R_s reflects the physiological control on surface

energy exchange of an ecosystem (Costa et al., 2010; Launiainen, 2010; Zhou et al., 2010), and generally increases the Bowen ratio. Wilson et al. (2002b) reported that R_s was the dominant factor in controlling the variability of the Bowen ratio of forests in temperate regions. A linear relation was also found between the Bowen ratio and R_s normalized by aerodynamic (R_d) and elimatological resistance (R_i) parameters (Cho et al., 2012).

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In this study, similar to R_s similarly varied seasonally with plant phenology, and showed similar seasonal characteristics to other deciduous forests during the course of the growing season (Cabral et al., 2010; Kutsch et al., 2008; Li et al., 2012). As reported by Tchebakova et al. (2002), R_s in seasonal drought stressed periods was much higher than that in non-stressed periods. It has been shown that The drought stress during the canopy development affects leaf area and may have lasting effects on canopy gas exchange through the entire growing season, even after the moisture limitation is removed in 2007 led to lower leaf area and higher canopy resistance (e.g., Noormets et al., 2008), which may explain significant difference in R_s between wet year 2007 and 2008 (Fig. 9). Compared with the R_s in other research studieses, the R_s :LAI in dry years of this poplar plantation in the current study was close to that of the Euphrates Poplar (*Populus euphratica Oliv.*) (130.2 s m⁻¹ leaf areaLAI⁻¹) and smaller than that of the Gansu Poplar (*Populus gansuensis Wang et Yang*) (189.4 s m⁻¹ LAI⁻¹leaf area) in northwest China-semiarid regions (Chen et al., 2004). In wet years it was similar to that of popular (58.6 s m⁻¹ LAI⁻¹leaf area) in Iceland (Wilson et al., 2002b), and boreal aspen during the full-leaf period (51.8 s m⁻¹ LAI⁻¹leaf area) in Canada (Blanken et al., 1997) in mesic temperate regions. R_s is primarily driven by solar radiation, moisture availability and VPD (Fernández et al., 2009; Li et al., 2012), and modulated by leaf area and stomatal resistance, which in turn changes as a function of the above factors (Wilson and Baldocchi, 2000). The Compared to the strong correlation between R_s and LAI in wet years, the increased scatter in the R_s -LAI relationship during dry years (Fig.6) suggests that R_s in dry years was also influenced by other physiological and non-physiological (e.g., soil evaporation, canopy structure and turbulence) factors (Wilson et al., 2002b). The mean R_i in this study area the current study was higher than the mean R_i across site-year for forests reported for temperate forests in Wilson et al. (2002b) (t=5.91, df=741, p < 0.001), but was ~ 50% lower than the value reported by Li et al. (2009) in a vineyard in Gansu Province in China (t= -29.87, df=741, p < 0.001), likely due to the warm dry climate of the northern region in China is might be expected given the predominant climatic conditions.

On the seasonal scale, the Bowen ratio and R_s of this poplar plantation were correlated, and consistent with Wilson et al. (2002b) and Li et al. (2009), but differed in wet and dry years (Fig 10). The water limitation during the dry years manifested in disproportional increase in R_s than the Bowen ration; this response may serve as an indicator when water reserves are being depleted. At the extremes, the relationship converges, but as water becomes limiting, stomatal closure and increased R_s do not appear to be able to affect the seasonal dynamics of the Bowen ratio. The Bowen ratio and R_s were linearly related in wet years (R^2 =0.98, p < 0.001), and correlated exponentially in dry years (R^2 =0.93, p < 0.001, Fig.10), during which the sensitivity of the Bowen ratio on R_s increased with the growing R_s . The partial correlation analysis indicated that R_s and R_t , respectively, had strong positive and negative effects, respectively, on β in both wet and dry years (Table 4), which could not be detected through correlation analysis (e.g., the impact of R_s and R_t on the Bowen ratio in dry years seemed greater stronger in dry than that-in wet years. Finally, R_a had a significant negative impact on the Bowen ratio in wet years, but not in dry years.

The average LE/LE_{eq} in the growing season was 0.74 at our site, which is similar to deciduous forests (0.72) (Wilson et al., 2002b), but smaller than at a temperate broad-leaved forest (0.82) (Komatsu, 2005). The average Ω value of 0.42 \pm 0.22 (0.39-0.46) was close to the other forests (0.26-0.4, Wilson and Baldocchi, 2000; 0.25-0.43, Motzer et al., 2005). As essentially implied by the Penman-Monteith equation, LE/LE_{eq} exponentially related to R_s during the growing season Similar to Baldocchi (1994), LE/LE_{eq} declined with increasing R_s during the growing season (Fig.7), which is equivalent to the logarithmic relationship between LE/LE_{eq} and G_s (surface conductance) reported by other studies (Chen et al., 2009; Hossen et al., 2011; Zhu et al., 2014). The asymptotic value of LE/LE_{eq} in dry years (0.89) and wet years (0.96) were both lower than the 1.1—1.4 range typical in temperate deciduous forest reported by Monteith (1995), indicating that our study site was characterized by drier surface conditions than average for the deciduous forest biomedrier than these reference sites during both dry and wet years. The low LE/LE_{eq} values under dry surface conditions of the ecosystem in this study may also be related to the high porosity of the sandy soil and athe low ground water table (Zhao et al., 2013). Overall, as indicated by the lower Ω values and the significant correlation coefficients between LE/LE_{eq} and R_s , the R_s was the major factor controlling the LE during the growing season, which was consistent with the relations between R_s and the Bowen ratio. In addition, LE was more coupled to the atmosphere during the dry years and seasonal drought

- 1 periods across the growing season, which wereas reported in other studies (Bagayoko et al.,
- 2 2007; Bracho et al., 2008; Zha et al., 2013).

4.3 Implications for poplar plantation establishments

4 As forestry is a long-term endeavor, with the economic payback decades from stand 5 establishment, the availability of resources for the stand to prosper should come naturally to natural resource managers. Supplementing limiting resources directly (fertilization, irrigation) 6 7 or indirectly (competition control, site preparation, thinning) is commonplace in commercial 8 forestry, but it has to be sustainable in the broader context of the region's ecosystems and 9 livelihoods. Earlier, we reported that the water needs of poplar plantation exceed the annual precipitation in the region and plant survival during dry years depends on irrigation from 10 groundwater (Zhang et al., 2014). To our knowledge, there is no and it is hard to develop a 11 metrics for the sustainability of forest plantation, even though there are a couple of studies 12 defining the sustainability of forest plantation by site and plantation productivity for 13 commercial purpose only (e.g., Richardson et al., 1999; Watt et al., 2005) other than in a broader 14 15 sense of the plantation and environment interactions that were our focus in the current paper. 16 Our previous study indicated that annual water use of the plantation was even higher than the 17 annual precipitation (Zhang et al., 2014) and thus the irrigation was applied in dry years by 18 pumping groundwater (Table 1). Such water abstraction for irrigating plantation and agriculture 19 crops have led to the dramatic water table decline in the last 30 years (Zhang et al., 2014). In 20 the current study, energy partitioning to latent and sensible heat and surface resistance was dramatically responsive sensitive to climatological drought even under the irrigation, and 21 22 as indicated by low LE/LE_{eq} (< 1) and low values of the decoupling coefficient (Ω) (Zhu et al., 2014); the dry surface conditions dominated the poplar plantation no matter in both wet or and 23 24 dry years.— In wet years, the plantation itself is in hydrologic balance with the water that arrives 25 as precipitation, with evapotranspiration consuming nearly all of the precipitation. The same is 26 true in dry years, but irrigation increases ET even further by depleting groundwater. Even if the 27 plantations were in hydrologic balance with water delivered as precipitation, their existence and operation could be a threat to adjacent ecosystems and livelihoods if those rely on runoff or 28 29 groundwater recharge from the areas where the plantation has been sited. In the absence of the 30 plantations it is likely that groundwater recharge would increase, especially given the sandy 31 textured soil that tends to allow rapid infiltration and percolation as well as limits moisture 32 delivery to the atmosphere directly from the soil surface itself. While poplar plantation growth

in this water-limited location might be sustained by the modest precipitation in the region, it 1 2 could still be unsustainable for the broader context of the region's ecosystems and livelihoods. 3 However, further study to truly access these effects is needed by comparing the surface water 4 balance and /or spatial and temporal variations of groundwater levels at an adjacent, similar site without a plantation. which led to the shortage of water use in poplar plantation. In other words, 5 the poplar plantation would consume much water which comes from precipitation or 6 7 groundwater to maintain its ecological services, while the required irrigation for sustaining 8 these forests may present a threat to the adjacent ecosystems because of their role in reducing 9 ground water table, and may compromise long-term sustainability and livelihoods in the region. 10 Therefore, from the viewpoint of hydrologic balance as well as interactions with atmosphere, 11 growing poplar trees in a water stressed region is not sustainable.

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5 Conclusions

The seasonal drought stress affected the dynamics of individual turbulent energy fluxes and the surface resistances in the poplar plantation during the growing seasons. Partitioning of available energy into latent (LE) and sensible heat (H) flux responded to meteorological drought and correspondingly displayed resulted in higher β in dry years (1.57) than that in wet years (0.83). Similar to the response of the Bowen ratio on drought conditions, the LAI normalized surface resistance (R_s :LAI) was 33% higher in dry years was 33% higher than that in wet years. Accordingly Correspondingly, the contrasting impact effects of R_s and R_i on the Bowen ratio were stronger in dry years than in wet years, while the effect of R_a was stronger in wet years. R_s was the major factor in controlling energy partitioning during the growing season, as indicated by the relatively low decoupling coefficient (Ω) values. Furthermore, the overall-low LE/LE_{eq} (< 1) of poplar plantations indicated that the permanent limitation of plant water use and surface energy partitioning by water availability. Even at mean long-term precipitation, the water demand of poplar plantation may consume nearly all of it and leave little for run-off and groundwater recharge in this semi-arid region, potentially compromising the region's ecosystems and livelihoods. dry climate dominated in this water limited region, which suggested that the fast-growing and water-intensive species like the poplar plantation are poorly adapted for the water limited regions.

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Table 1. The stand characteristics of four years from 2006 to 2009, including the minimum, maximum and mean temperature (T), the annual precipitation (P), evapotranspiration (ET), irrigation (I), canopy height (I), breast height diameter (DBH), leaf area index (LAI). The error estimates are standard deviation (SD).

	Tmin	Tmax	Tmean	P	ET	I	Н	DBH	LAI
		(°C)		(mm)	(mm)	(mm)	(m)	(cm)	(m^2m^{-2})
2006	-10.6	29.7	12.5±0.73	482	599	86	11.5±1.1	10.8±1.5	1.6±0.3
2007	-9.8	29.5	13.0±0.55	667	560	-	13.0±1.3	12.2±1.8	2.1±0.4
2008	-7.4	28.8	13.3±0.54	662	653	-	14.8±1.2	13.8±1.8	2.2 ± 0.7
2009	-10.2	30.5	12.5±0.60	428	511	195	16.2±1.6	14.5±1.6	2.9±0.4

Table 2. Energy balance closure statistics using half-hourly and daytime totals during growing season from 2006 to 2009

		da	ytime	Daytime sum					
	2006	2007	2008	2009	2006	2007	2008	2009	
Slope	0.92	0.87	0.92	0.82	1.07	0.91	1.04	0.84	
Intercept	20.50	17.24	10.72	13.08	-0.63	-0.09	-0.79	-0.30	
R^2	0.81	0.80	0.81	0.82	0.88	0.81	0.92	0.82	

Daytime was defined as the period between the sunrise and sunset with PAR > 4 umol m⁻² s⁻¹;

The unit of Intercept for Half-hourly value and Daytime sum value were W • m⁻² and MJ • m⁻², respectively.

Table 3.The value of the soil water supply (WS), energy partitioning ratios and biophysical variables in the different periods of the growing season during 2006-2009

Year	Periods(DOY)	WS (mm)	LE/(<i>R</i> _n - <i>G</i>)(%)	H/(Rn-G)(%)	β	$R_s(s m^{-1})$	R_i (s m^{-1})	$R_a(s m^{-1})$	α	Ω
	100-163	76.2+56	50.5(23.4)	45.9(19.7)	3.48(6.37)	418.7(528.7)	87.8(30.2)	20.0(6.3)	0.64(0.35)	0.25(0.13)
	164-192 ^d	127.8	68.0(13.3)	33.2(11.1)	0.66(0.35)	184.0(94.7)	94.9(45.2)	23.8(5.1)	0.79(0.19)	0.42(0.14)
2006	193-230	219.6	77.7(11.9)	13.8(6.7)	0.19(0.13)	50.4(29.9)	51.5(16.4)	27.8(8.6)	1.01(0.24)	0.70(0.12)
	231-300 d	43	51.9(12.7)	31.7(11.6)	0.94(0.52)	178.5(68.8)	77.4(27.5)	25.6(6.8)	0.69(0.23)	0.36(0.14)
	100-143 ^d	61.8	35.2(6.4)	57.8(8.3)	2.37(0.66)	426.9(148.8)	96.1(29.4)	18.1(5.4)	0.41(0.13)	0.16(0.07)
2007	151-200 d	146.8	49.5(18.2)	37.0(17.7)	1.41(1.06)	314.1(225.6)	91.7(42.8)	25.3(7.1)	0.58(0.23)	0.35(0.16)
	200-300	396.8	66.0(16.3)	15.5(8.5)	0.35(0.32)	74.1(27.3)	61.1(22.7)	30.4(9.2)	0.87(0.20)	0.60(0.15)
	100-117	53.4	16.3(14.1)	71.8(9.7)	1.86(1.12)	206.9(102.0)	60.7(22.9)	13.6(4.1)	0.59(0.35)	0.21(0.14)
	118-155 ^d	15.6	58.8(12.3)	39.5(10.7)	0.71(0.36)	130.8(48.6)	81.1(32.3)	14.7(4.2)	0.81(0.23)	0.31(0.11)
	156-188	212.7	68.1(14.6)	33.3(10.7)	0.35(0.23)	70.2(33.4)	56.1(20.6)	19.3(5.9)	0.94(0.23)	0.53(0.14)
2008	189-212 ^d	26	73.5(12.7)	20.4(7.5)	0.18(0.15)	59.3(27.1)	67.4(41.1)	27.8(6.8)	1.07(0.25)	0.68(0.11)
	213-239	173.4	74.8(11.9)	11.8(6.2)	0.24(0.16)	61.5(23.7)	55.8(14.3)	19.3(5.2)	0.92(0.14)	0.57(0.10)
	240-251 ^d	19.2	60.4(12.6)	23.4(9.9)	0.42(0.22)	88.7(34.6)	60.4(15.3)	18.0(4.1)	0.87(0.21)	0.46(0.10)
	252-300	116.2	47.2(5.7)	39.2(3.6)	0.41(0.22)	72.1(17.8)	57.3(28.9)	18.4(4.4)	0.85(0.23)	0.48(0.10)
2009	100-158 ^d	37.6+52	36.0(16.5)	48.8(13.4)	1.90(0.83)	298.9(150.8)	84.2(39.3)	18.2(3.8)	0.43(0.19)	0.21(0.08)

	165-186 ^d	1.2	47.8(15.6)	38.1(14.8)	1.32(0.78)	360.5(139.8)	137.4(43.8)	21.2(5.9)	0.53(0.28)	0.24(0.10)
	187-235	265+32	65.9(12.8)	12.4(6.7)	0.28(0.18)	61.2(30.9)	53.0(22.8)	27.4(6.6)	0.82(0.18)	0.66(0.13)
	236-300 d	20.4+20	50.4(20.5)	33.1(18.4)	1.28(1.31)	208.3(194.3)	72.3(26.5)	26.9(10.7)	0.64(0.28)	0.39(0.21)
2006	Growing season	466+86	59.1(18.9)	31.8(16.4)	1.60(3.94)	231.4(338.3)	77.9(33.6)	24.0(7.4)	0.76(0.30)	0.41(0.21)
2007	Growing season	630	56.6(19.5)	28.7(19.6)	0.93(0.98)	192.2(190.7)	75.4(34.0)	26.9(9.3)	0.73(0.44)	0.46(0.22)
2008	Growing season	630	66.1(15.2)	22.1(13.4)	0.73(1.04)	118.1(115.3)	68.3(44.9)	18.5(6.3)	0.89(0.59)	0.43(0.19)
2009	Growing season	400+195	48.5(21.9)	34.6(18.5)	1.54(2.19)	248.9(273.3)	77.1(39.1)	23.8(8.5)	0.63(0.38)	0.39(0.24)
dry years (2006, 2009)	Growing season	-	52.6(22.3)	33.0(18.4)	1.57(3.17)	240.3(306.9)	77.5(36.5)	23.9(8.0)	0.68(0.31)	0.40(0.22)
wet years (2007, 2008)	Growing season	-	61.5(18.1)	25.1(17.0)	0.83(1.01)	153.1(159.7)	71.6(40.3)	22.5(8.9)	0.81(0.29)	0.45(0.20)

WS: soil water supply of period (sum of precipitation and irrigation); β : Bowen ratio; R_s , the surface resistance; R_i , the climatological resistance; R_a , the aerodynamic resistance; α , the Priestley-Taylor coefficient; Ω , the decoupling coefficient;

The value in table represents Mean (SD), the superscript uppercase letters (A, B, C) and lowercase letters (a, b, c) respectively indicate the significance at the 0.01 level and the 0.05 level.

^d indicate the drought stressed periods.

Table 4. The correlation analysis between the Bowen ratio (β) and R_s , R_i and R_a .

		Partial cor	relation analys	sis*	Correlation analysis			
		SOCC	p	df	Pearson	p	df	
	$\beta \& R_s$	0.965	< 0.001		0.939	< 0.001		
dry year	$\beta \& R_i$	-0.667	< 0.001	347	-0.042	=0.436	349	
	$\beta \& R_a$	0.037	=0.496		-0.221	< 0.001		
	$\beta \& R_s$	0.905	< 0.001		0.85	< 0.001		
wet year	$\beta \& R_i$	-0.614	< 0.001	383	0.64	=0.006	385	
	$\beta \& R_a$	-0.217	< 0.001		-0.286	< 0.001		

^{*}Partial correlation analysis was proceeded between Bowen ratio and each of three resistance parameters (R_s , R_i and R_a) with the other two as controlling variables.

SOCC: The abbreviation of Second-order correlation coefficient.

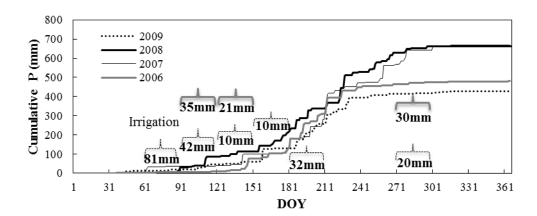


Figure 1.The cumulative precipitation (P) and periodic irrigation during 2006-2009, irrigation in 2006 and 2009 were separately represented by the solid and dotted bracebrackets, respectively.

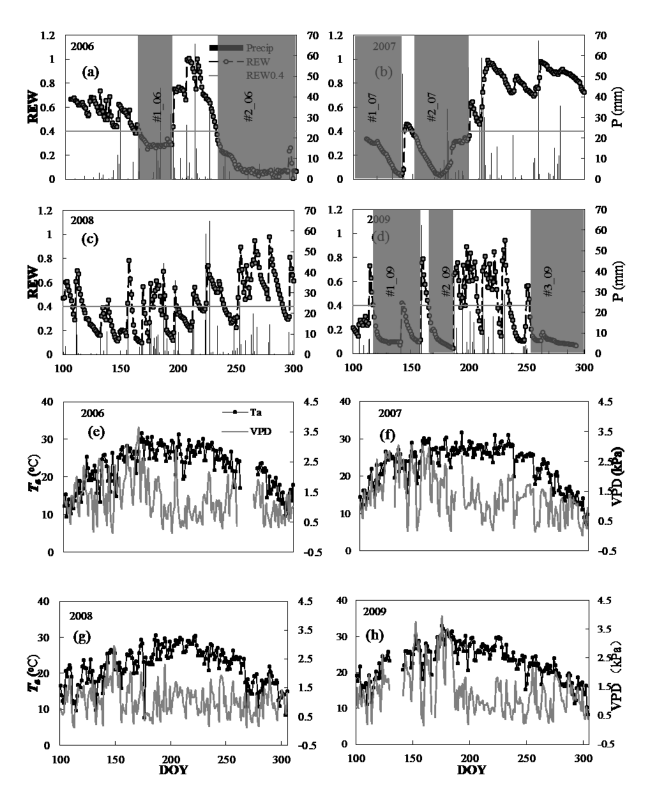


Figure 2. The seasonal variation of environmental conditions during 2006-2009, a-d: the relative extractable water (REW) (drought periods longer than 20 days are shaded), daily sum of precipitation (P); e-h: daytime mean air temperature (T_a), daytime mean air vapor deficit (VPD).

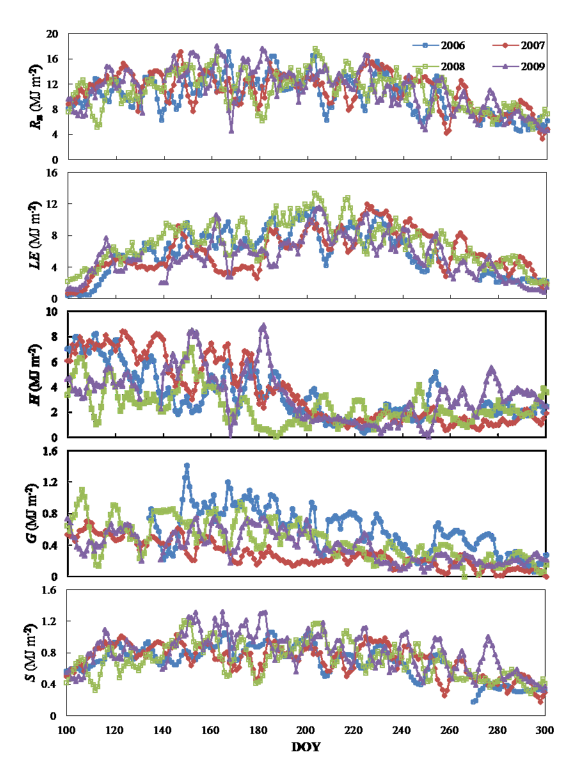


Figure 3. Seasonal patterns of daytime energy components (5-day running average) during the growing season from 2006 to 2009, including net radiation (R_n) , latent heat (LE), sensible heat (H) and soil heat flux (G) and heat storage term (S).

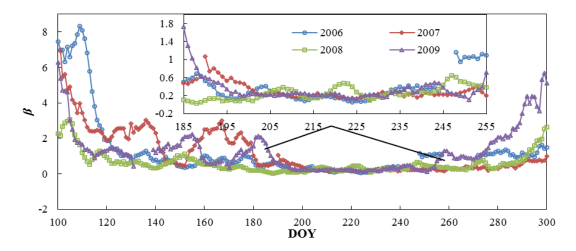


Figure 4. Seasonal and inter-annual variability of the midday (10:00-15:00 LST) mean Bowen ratio (β) (5-day running average) across the growing season, with detailed β during DOY 185-255 representing in small pane; Midday means the time course from 10:00 a.m. to 15:00 p.m. at local standard time.

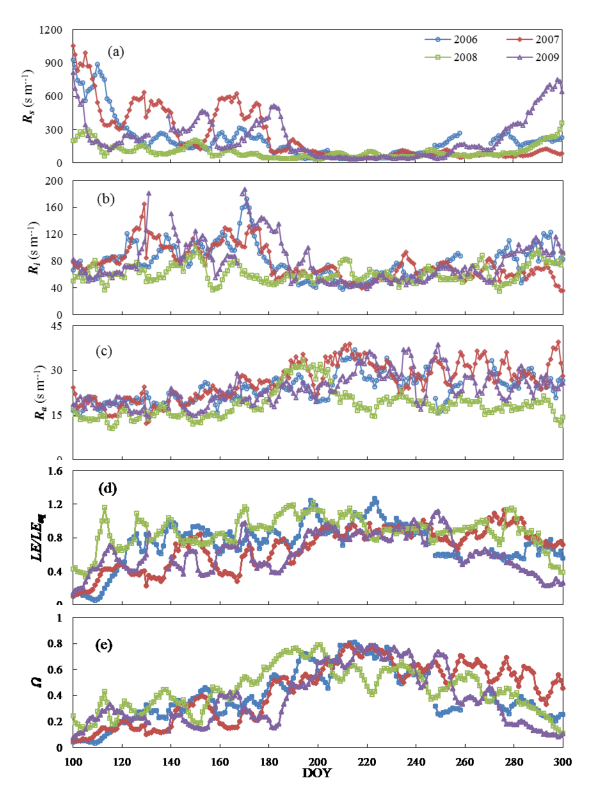


Figure 5. Seasonal dynamics of the midday (10:00-15:00 LST) mean surface resistance (R_s), climatological resistance (R_i), aerodynamic resistance (R_a), LE/LE_{eq} and decoupling coefficient (Ω) (5-day running average) across the growing season from 2006 to 2009. Midday means the time course from 10:00 a.m. to 15:00 p.m. LST.

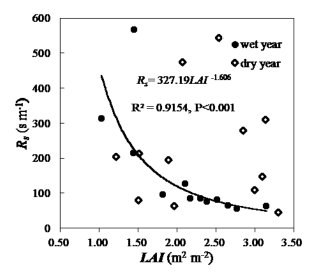


Figure 6. The relationship between leaf area index (LAI) and surface resistance (R_s) during growing season of the wet and dry year.

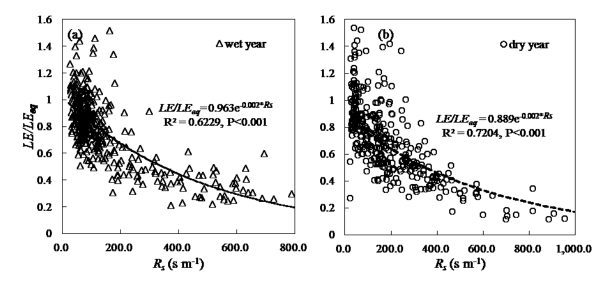


Figure 7. The relationships between surface resistance (*R_s*) and LE/LE_{eq} (Priestley-Taylor coefficient) during growing season of the wet (a) and dry (b) year.

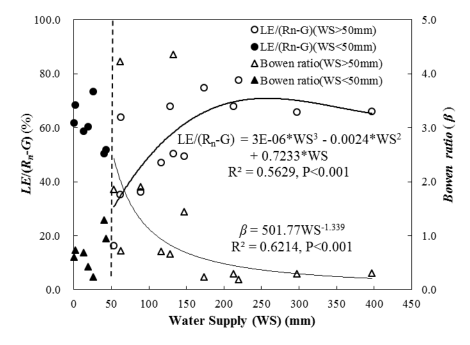


Figure 8. The response of Bowen ratio and $LE/(R_n-G)$ on Water Supply (WS) (including precipitation (P) and irrigation (I) during individual period)_of the different periods across the four growing seasons.

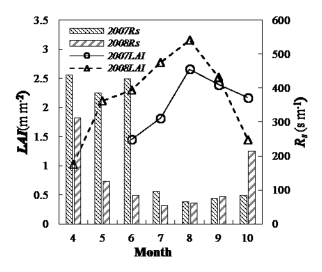
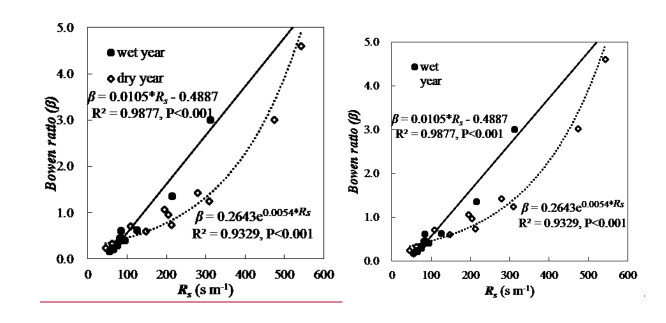


Figure 9. Seasonal variations of monthly average LAI and R_s during the growing season in wet 10 year 2007 and 2008.



5 Figure 10. Response of monthly average Bowen ratio (β) on surface resistance (R_s) in the wet and dry year.