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Yufen Bi Yunnan Agricultural University, China

X. L. Ma Yunnan Agricultural University, China

T. Sun Yunnan Agricultural University, China

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Analysis of photosynthetic characteristics of *Heteropogon contortus* in Arid-hot Valley Areas of Jinsha River

Y .F .Bi , X .L .Ma , T . Sun

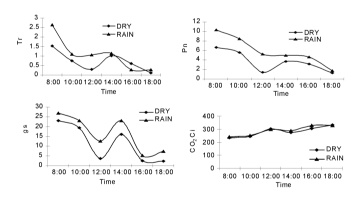
College of Animal Science, Yunnan Agricultural University, Kunming 650201, China. E-mail: biyufenynnd@sina.com

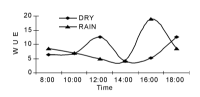
Key words: Heteropogon contortus, photosynthetic characteristics, midday-depress of photosynthesis

Introduction Heteropogon contortus, as a dominant species in Arid-hot Valley Areas of Jinsha River, plays an important role for both maintaining ecological environment of grassland and realizing the ecological function. The aim of studying the photosynthetic characteristics in Heteropogon contortus' leaves under different circumstances is to figure out the difference of photosynthetic mechanism of Heteropogon contortus during various periods, and provide theoretic reference and technological reserve for ecological system restoration of Arid-hot Valley Areas of Jinsha River (Liu Yuhua et al., 2006).

Materials and methods The trial field lies in the breeding sheep stud on Renhe Town , Yongsheng County in northwestward of Yunnan Province , which is a kind of the typical Arid-hot Valley Areas . The altitude is 1500m , and the annual average temperature is 18-22°C . The extremes of high and low temperature are respectively 38 2°C and 1.5°C . The annual precipitation is about 900mm . The exchange of dry and rainy season is obvious in Arid-hot Valley Areas . The vegetation are mainly Heteropogon contortus and Fimbristylis dichotoma(linn .) Vahl "Enum "mixed with Salix myrtillacea Anderss . Heteropogon contortus was used in this study "whose photosynthesis was tested by CI-310 photosynthesis system in an open system .Net photosynthetic rate (Pn) , transpiration rate (Tr) , stomatal conductance (Gs) , intercellular CO2 concentration (Ci) , leaf temperature (Tl) "WUE(Water use efficiency) and LUE(Light use efficiency) were tested in different methods (Tao Hanzhi et al) .The medium size , normal and fully expanded leaves were selected for the experiments . The leaves were sampled with triplicate , and the measurements were made 3-5 times . Data were analyzed by using EXCEL and SAS 6.12 tools .

Results In this study, the diurnal changes of Pn, Tr and Gs exhibited two-peaked curves with an obvious midday-depress of photosynthesis. The changes of Pn and Gs were synchronous (Figure 1). The determinations of those in rainy season were higher than those in dry one, however, the difference were not significant (p > 0.05). The diurnal changes of Ci were similar in two seasons (Figure 1). Figure 2 showed that the diurnal changes of WUE and LUE were expressed as two-peaked and U" curves, respectively.





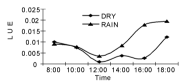


Figure 1 Diurnal changes of Pn, Tr, Gs, Ci of $\underline{\text{Heteropogon contortus}}$.

Figure 2 Diurnal changes of WUE and LUE of Heteropogon contortus.

Conclusions In specific circumstances of the Arid-hot Valley Areas, *Heteropogon contortus* can avoid water losing and alleviate the damage to photosynthetic organs from high light intensity and drought stress by midday-depress of photosynthesis, maintaining the lower Tr and enhancing WUE. Moreover, the higher values of LUE in the rainy season indicated the rainy season was the important period for *Heteropogon contortus*'s growth and yield's accumulation.

References

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