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Variation of fluxes of water vapor, sensible heat and carbon dioxide above winter wheat and maize canopies 作者: ZHANG Yonggiang SHEN Yanjun

Surface energy fluxes were measured using Bowen-Ratio Energy Balance technique (BREB) and eddy correlation system at Luancheng of Hebei Province, on the North China Plain from 1999 to 2001. Average diurnal variation of surface energy fluxes and CO2 flux for maize showed the inverse "U" type. The average peak fluxes did not appear at noon, but after noon. The average peak CO2 flux was about 1.65 mg m-2 s-1. Crop water use efficiency (WUE) increased quickly in the m orning, stabilized after 10:00 and decreased quickly after 15:00 with no evident peak value. The ratio of latent hea t flux (?姿E) to net solar radiation (Rn) was always higher than 70% during winter wheat and maize seasons. The seaso nal average ratio of sensible heat flux (H) divided by Rn stayed at about 15% above the field surface; the seasonal a verage ratio of conductive heat flux (G) divided by Rn varied between 5% and 13%, and the average G/Rn from the whea t canopy was evidently higher than that from the maize canopy. The evaporative fraction (EF) is correlated to the Bow en ratio in a reverse function. EF for winter wheat increased quickly during that revival stage, after the stage, it gradually stabilized to 1.0, and fluctuated around 1.0. EF for maize also fluctuated around 1.0 before the later grain n filling stage, and decreased after that stage.

Variation of fluxes of water vapor, sensible heat and carbon dioxide above winter wheat and maize canopies ZHANG Yong qi ang1, 2, SHEN Yanj un 2, YU Qi ang1, LIU Changmi ng2, A. Kondoh3, TANG Changyuan4, SUN Hongyong2, JIA Ji nsheng1 (1. Ins t. of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China; 2. Shijiazhang Inst. of Agricul tural Modernization, CAS, Shijiazhuang 050021, China; 3. Center for Environmental Remote Sensing, Chiba Univ., Chiba 265-8522, Japan; 4. Graduate School of Science and Technology, Chiba Univ., Chiba 263-8522, Japan) Abstract: Surface energy fluxes were measured using Bowen-Ratio Energy Balance technique (BREB) and eddy correlation system at Luanchen g of Hebei Province, on the North China Plain from 1999 to 2001. Average diurnal variation of surface energy fluxes a nd CO2 flux for maize showed the inverse "U" type. The average peak fluxes did not appear at noon, but after noon. Th e average peak CO2 flux was about 1.65 mg m-2 s-1. Crop water use efficiency (WUE) increased quickly in the morning, stabilized after 10:00 and decreased quickly after 15:00 with no evident peak value. The ratio of latent heat flux (? 姿E) to net solar radiation (Rn) was always higher than 70% during winter wheat and maize seasons. The seasonal avera ge ratio of sensible heat flux (H) divided by Rn stayed at about 15% above the field surface; the seasonal average ra tio of conductive heat flux (G) divided by Rn varied between 5% and 13%, and the average G/Rn from the wheat canopy w as evidently higher than that from the maize canopy. The evaporative fraction (EF) is correlated to the Bowen ratio i n a reverse function. EF for winter wheat increased quickly during that revival stage, after the stage, it gradually stabilized to 1.0, and fluctuated around 1.0. EF for maize also fluctuated around 1.0 before the later grain filling stage, and decreased after that stage. Key words: latent heat flux; sensible heat flux; carbon dioxide flux; water us e; North China Plain CLC number: P332.2 Evapotranspiration (ET), as an important component of the terrestrial water c ycle, represents more than 60% of precipitation inputs at the global scale (L'vovich and White, 1990). Through links between stomatal conductance, carbon exchange, and water use efficiency (WUE) in plant canopies (Woodward and Smith 1 994; Sellers et al., 1996), ET serves as a regulator of key ecosystem processes. Therefore, it is important to quanti fy the ET process, especially in arid or semi-arid areas where the water shortage prevents crops from growing normall y. There are many methods to determine ET. Micrometeorological approaches, including the Bowen-Ratio Energy Balance (BREB) technique, aerodynamic method, eddy correlation method, etc, are popular methods, which have been developed t

o understand the process governing the transfer of energy and matter between the surface and atmosphere (Rana and Kat erji, 2000). As a micrometeorological method, the BREB technique is often used to estimate latent heat flux (?姿E) be cause of its simplicity, mobility, and cost (Todd et al., 2000). Eddy correlation technique can directly measure ET b y the measurement of vertical wind fluctuations and vapor density at the same time. But its high cost often prohibit s its application. We applied the two methods in ET measurement on a field scale in the North China Plain (NCP) when e the water shortage is a se-rious constraint on crop production. The situation was aggravated in the 1990s by an inc rease in agricultural and industrial demand for groundwater. It has become fundamental to know the exact losses of wa ter by crop ET in the area. Primary productivity of a given crop genotype depends on the accumulation over time of bi omass through CO2 assimilation (Steduto and Hsiao, 1998a; 1998b). CO2 flux over a canopy is often measured by the edd y correlation technique. The ratio of ?姿E to CO2 flux is the crop WUE that is often used to evaluate the efficiency of crop water use at an instant time. Improvement of WUE in the NCP area was discussed (Yu et al., 1992; Wang et a 1., 2001). We used the eddy correlation technique to acquire crop WUE above maize canopy. The objective of the study was to quantify the process of energy and CO2 flux and WUE. 1 Site description Experiments were conducted at the Luan cheng Agro-Ecosystem Station (37053 N, 114041 E, altitude 50.1 m), one of the 29 agri-ecosystem stations of the Chine se Ecological Research Network (CERN). The experimental site is located in a high-yield farming area of the NCP, wit h fertile, organic loam soil. The main crops are winter wheat and summer maize. Wheat is planted in early October, i s dormant over the winter, revives in early spring, and is harvested in mid-June. Maize is planted in early June and harvested with mechanized equipment in late September. With its semi-arid monsoon climate, precipitation in the NCP m ostly occurs from July to September. Mean annual precipitation, temperature and global radiation at the station over the past 20 years were 480.7 mm, 12.2 oC, and 524.2 kJ/cm2, respectively. During the summer, precipitation is usuall y sufficient to meet the water demands of maize. However, drought often occurs during the winter wheat season, when t he average ET rate of about 480 mm greatly exceeds the average precipitation rate of about 130 mm. The average annua I crop reference ET and crop actual ET at the station were 1098.8 mm and 919.5 mm, respectively, from November 1995 t o September 2000. Groundwater is used to meet the deficit water requirement for winter wheat, resulting in chronic wa ter table declining beneath the NCP. 2 Experiments and calculations 2.1 Experiments The experiments were carried out in 1998-2001. The observation items include Bowen ratio system measurements (net radiation [Rn], conductive heat flu x [G], temperature, vapor pressure gradient, and wind speed) and the eddy correlation system including ?姿E, sensibl e heat flux (H) and CO2 flux. A Bowen-ratio system (O23A) manufactured by Campbell Scientific Inc. was installed abo ut 1.0 m high above the crop canopy in the field. The ambient temperature gradient was measured with a pair of E typ e chromel-constantan thermocouples installed on two arms; vapor pressure measurements were made by air sampling throu gh an inlet on each arm, at a rate of 0.41 min-1 for a 2-min period; net radiation was determined with a Q7-1 net rad iometer, with hemispherical polyethylene windshield domes protecting the sensor surfaces; G was determined by using t wo HFT3 soil heat flux plates. All measurements were averaged at 20-min intervals, and all data were stored in a Camp bell's CR10X data logger. The Bowen ratio system ran from December 1998 to September 2001. An eddy correlation syste m was installed in the tower of Luancheng Station at a height of 8 meters above the canopy. The system is composed o f a KH-20 hygrometer (Campbell Scientific Inc.), a CSAT3 three-dimension super-anemometer (Campbell Scientific Inc.) and a LI-7500 open CO2/water vapor infrared analyzer (Li-Cor Scientific Inc.). The hygrometer directly mea-sured ?姿 E; the anemometer directly measured H; the LI-7500 infrared analyzer measured ?姿E and CO2 flux at the same time. Al I data were stored in a Campbell's CR21X data logger at 30-min intervals. Unlike the Bowen-ratio system, the eddy cor relation system ran from May 2001 to September 2001 because of its expensive value. 2.2 Bowen ratio-energy balance me thod The energy balance equation above the crop canopy surface is as follows (1) where Rn is net radiation flux, G i s conductive heat flux, ?姿E is latent heat flux, and H is sensible heat flux; all units are in W m-2. Rn and G can b e measured directly through the instruments. The difference between Rn and G is usually called "available energy". ? 姿E and H are calculated as (2) (3) where ?姿 is latent heat, ρis air bulk density, Cp is air specific heat at a con stant pressure, y is the psychometric constant, Kw and Kh are diffusion coefficients of vapor and heat transfer, and are gradients of vapor pressure and air temperature, respectively. Given that Kw is equal to Kh, according to the sim ilarity principle, we can then introduce the Bowen ratio, β , with (4) The components of energy partitioning, ?姿E an d H, could be deduced as (5) (6) The latent heat flux of the components of the energy balance can be obtained by anal yzing the dimensionless evaporative fraction, EF, defined as (7) 2.3 Eddy correlation technique Latent heat flux, sen sible heat flux and carbon dioxide flux can be expressed as follows: (8) (9) (10) where H is sensible heat flux, ?姿 E is latent heat flux, F is carbon dioxide flux, C´ is the fluctuation of gas density (mol/m3), and w´ is the vertica I fluctuation of wind speed (m/s). 3 Results and analysis 3.1 Diurnal pattern of water, heat and carbon dioxide fluxe

s above the maize canopy Figure 1 shows the diurnal pattern of ?姿E, H, F , Bowen ratio and crop WUE on maize season of 2001. The data were averaged from DOY 210 to DOY 234 (2001/7/29-2001/8/22). The observation took place from the he ading stage to the grain-filling stage, when the maize grows rapidly. The diurnal pattern of ?姿E and H shows the inv erse "U" type. The average peak ?姿E appeared from 14:00 to 15:00, while the average peak of H occurred at 13:00. Th e average peak values of ?姿E and H are 291.71 W/m2 and 53.04 W/m2, respectively (Figure 1a). The diurnal pattern of CO2 flux showed an asymmetrical "U" type, and the peak value, about 1.65 mg m-2 s-1, appeared between 14:00 to 15:0 0, similar to that of ?姿E (Figure 1b). The diurnal pattern of the Bowen ratio showed that it increased quickly in th e morning, then decreased slowly. The average peak Bowen ratio was about 0.9 (Figure 1c). The diurnal pattern of WUE increased from 6:00 to 10:00, stabilized from 10:00 to 15:00, then decreased after 15:00. The highest WUE was about 0.015 g/g without a clear value (Figure 1d). The diurnal change of WUE showed that carbon dioxide increased more quic kly than ?姿E from 6:00 o´clock to 10:00. They changed in a similar pattern from 10:00 to 15:00. ?姿E decreased more quickly than CO2 flux after 15:00. 3.2 Seasonal variation of energy fluxes above winter wheat and maize canopies Figu re 2 shows seasonal trends of the components of the surface energy balance above canopies of winter wheat and maize i n 1999 and 2000. All fluxes in Figure 2 are midday averages of measurements taken every 20 minutes from 10:00 am to 3:00 pm. Energy fluxes of winter wheat are shown from the revival to the grain filling stage, and those of maize are shown from the stem extension to the grain filling stage. Midday fluxes on rainy days are not shown. Figure 2 shows t hat net radiation (Rn) and latent heat flux (?姿E) varied drastically, but exhibited similar seasonal trends. Sensibl e heat flux (H) and soil heat flux (G) were relatively small. All ?姿E/Rn exceeded 70% during the four growing stag es, and ?姿E/Rn for maize slightly exceeded ?姿E/Rn for winter wheat. H/Rn varied between 13% and 16%, and H/Rn for w inter wheat was almost the same as for maize. G/Rn varied between 5% and 13%, and the average G/Rn for wheat exceede d G/Rn for maize. 5-7% of net radiation energy was used to transfer energy to the soil in the selected maize growth s tages, compared to 10-13% in the selected winter wheat stages. The energy balance reveals that, following the stem ex tension growth stages of both winter wheat and maize, Rn was mainly used for crop evapotranspiration. The Bowen rati o and EF averaged from 10:00 to 15:00 were calculated by equations (4) and (7), respectively. β for winter wheat vari ed from 0 to 2.0, with the maximum value occurring during the revival stage (Figure 3). After revival, β decreased qu ickly, then stabilized near zero. Seasonal average β values were 0.31 and 0.22 in 1999 and 2000, respectively. β for m aize varied more drastically than for winter wheat, showing no obvious seasonal trend before the grain filling stage in 1999, after which β ascended. No data are available for the grain filling stage in 2000, when the BREB system was removed. EF showed a reverse trend than of the Bowen ratio, because EF is inversely proportional to $1+\beta$. EF for winte r wheat increased quickly during the revival stage; after that stage, it gradually stabilized to 1.0; and fluctuated around 1.0. EF fluctuation range of maize is wider than that of winter wheat, and EF for maize also fluctuated aroun d 1.0 before the later grain filling stage, and decreased after that stage. This shows that available energy for whea t and maize was almost exclusively used for evapotranspiration in order to meet crops growing from the stem extensio n to the grain filling stage. 3.3 Comparison of the BREB technique and the eddy correlation system As two micrometeor ological methods, the BREB technique and the eddy correlation system are different in the principle of ET measuremen t. Based on energy balance and the similarity principle, the BREB technique estimates ET indirectly. According to th e air turbulence principle, the eddy correlation system measures ET directly. The ? SE of the BREB technique was not completely consistent with that of the eddy correlation system (Figure 4). The square of the correlation coefficient of the two methods was only about 0.46. There are two possibly reasons that cause the discrepancy (Zhang et al., 200 2). (1) The eddy correlation system was installed 8 m above the maize canopy, while the BREB technique was implemente d 1 m above the maize canopy. There is a scaling problem because the BREB technique is different from the eddy correl ation system in measurement fetch. (2) Sometimes, the ?姿E of eddy correlation system is lower than the actual ?姿E. The slope of the relationship between the frequency and the power spectrum of water vapor density is steeper than ?C 2/3. Air sampling and sensor response may produce some of underestimation of ?姿E (Ohta , 2001). 4 Conclusion (1)Aver age diurnal variation of surface energy and CO2 flux for maize showed the inverse "U" type. The peak fluxes did not a ppear at noon, but after noon. Crop water use efficiency (WUE) increased quickly at morning, stabilized after 10:00 a nd decreased quickly after 15:00 with no evident peak value. (2)? §E/Rn was greater than 70% during the four observat ion seasons in 1999-2000. The seasonal average of H/Rn above the field surface was about 15%; the seasonal average o f G/Rn varied between 5% and 13%, and the average G/Rn of the wheat canopy was significantly higher than of the maiz e canopy. (3) The BREB technique was not completely consistent with the eddy correlation system in measuring the crop ET process. Acknowledgement We are grateful to Margii Crackel from Graduate School, the Chinese Academy of Sciences f or her excellent assistance in editing the paper. References L'vovich M I, White G I, 1990. Use and transformation o

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关键词: latent heat flux; sensible heat flux; carbon dioxide flux; water use; North China Plain

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