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Evidence of Arithmetical Uncertainty in Estimation of Light and Water Use Efficiency

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Abstract: It was demonstrated that conventional resource use efficiency (RUE) estimation methodology is largely subject to arithmetic weakness. Extensive field research data on aboveground biomass (AGB), absorbed photosynthetically active radiation (APAR), and crop evapotranspiration (ETc) in maize, soybean, sorghum, and winter wheat confirmed this methodological bias for light use efficiency (LUE) and water use efficiency (WUE) estimation. LUE and WUE were derived using cumulated (data aggregates across samplings) and independent (data increments across samplings) approaches. Use of cumulated data yielded strong-but-false correlation between AGB and APAR or ETc, being a statistical artefact. RUE values from an independent approach were substantially lower than that from a cumulated approach with greater standard errors. Overall, a cumulated approach tends to oversimplify the complex interactions among carbon and resource coupling in agroecosystems, which is accurately represented when employing an independent approach instead.

Keywords: light use efficiency; radiation use efficiency; water use efficiency; biomass; evapotranspiration; photosynthetically active radiation; row crop; cumulative data

1. Introduction

The resource use efficiency (RUE) concept has been extensively used to evaluate agroecosystem productivity across environments, management regimes, time scales [1–5], and parameterization of crop models [6–8]. RUE metrics (water use efficiency or WUE and light use efficiency or LUE) are commonly estimated using measures of dry matter assimilation (photosynthesis, gross/net primary productivity, aboveground or total biomass) and corresponding resource use (crop evapotranspiration or ETc for WUE and intercepted/absorbed light or IPAR/APAR for LUE). These quantities are usually regressed linearly, and the slopes are interpreted as RUE estimates.

However, this methodology has been subject to strong yet limited criticism. Specifically, the computational aspects of LUE have been originally critiqued by Demetriades-Shah et al. [9]. Among the criticisms, a major proposition was to reconsider the arithmetic nature of the quantities regressed in LUE estimation. Specifically, LUE estimates derived from cumulated plant dry matter and light interception were shown to be erroneous due to error propagation from biased sampling, consequently supported by Demetriades-Shah et al. [10] and Malet et al. [11]. Despite the critique, scientists have long continued the use of cumulated data in LUE computation [12–21], although very limited exceptions [22,23] exist that rely on incremental data to estimate LUE. For identical reasons, the use of cumulated data also confounds WUE estimates, since both LUE and WUE estimations use the same methodology. WUE research has also relied on cumulated quantities of dry matter and ETc [16,20,21,24]. While cumulated WUE estimation has not been directly criticized as for LUE, it is logical and necessary to evaluate its impacts on WUE estimates and their interpretation. It is critical to evaluate whether methodological weakness exists in conventional LUE and WUE estimation techniques, due to extensive dependence
on these metrics to characterize cropping systems around the globe. To this end, field research was conducted for four major row crops, to observe and record high-frequency aboveground biomass, APAR, and ETc for two growing seasons, and consequently assess the potential weaknesses in the estimation of LUE and WUE.

The four crops are maize-short and long season hybrids: S.S. and L.S. maize, respectively (Zea mays L.), soybean (Glycine max (L.) Merr.), sorghum (Sorghum bicolor (L.) Moench), and winter wheat (Triticum aestivum L.). The datasets collected in this research provide an excellent opportunity to revisit this criticism and evaluate potential misrepresentation of RUE estimates from cumulated data, and consequently present an arithmetically alternate strategy of using independent data. Our specific objectives are to: (i) detect any differences in LUE and WUE estimates derived from cumulated data and independent data approaches; (ii) contrast the strength of association among dry matter accumulation and resource use as interpreted from the two approaches; and (iii) discuss broader implications resulting from the choice of approaches and recommend that the research community refrain from the use of weak methods.

2. Materials and Methods

2.1. Research Site Characteristics and Crop and Soil Management

The experiments were conducted at the South-Central Agricultural Laboratory, Nebraska (U.S.A.) on a subsurface drip-irrigated field for the 2016 and 2017 growing seasons (2016–2017, and 2017–2018 for winter wheat). The soil at the site is a Hastings silt loam, well-drained upland soil (fine, montmorillonitic, mesic Udic Argiustoll) with 0.34 m$^3$m$^{-3}$ field capacity, 0.14 m$^3$m$^{-3}$ permanent wilting point, and 0.53 m$^3$m$^{-3}$ saturation point [25]. The total available water holding capacity of the soil profile is 240 mm per 1.2 m. The particle size distribution is 15% sand, 65% silt, and 20% clay, with 2.5% organic matter content in the topsoil. The long-term average annual rainfall in the area is 680 mm, with significant annual and growing season variability in both magnitude and timing. To accommodate all the above mentioned crops within the extent of the experimental field, the field was divided in the N-S direction into smaller independent plots, each dedicated to a single crop grown in E-W rows. All four crops were fertilized appropriately and sufficiently, and herbicide, insecticide, and fungicide were applied uniformly when needed, aimed at optimal growing conditions. Non-water-stressed growth conditions were ensured by soil water status monitoring, and irrigation was initiated each time soil water depletion in crop root zone was 40–45%. In addition to nutrients and water, the experiment was intensively managed to ensure avoidance of any stresses from weeds, insects, and diseases. Additional details of crop establishment, site characteristics, and management can be gained from Kukal and Irmak [21,26,27].

2.2. Sampling Aboveground Biomass, Soil Water Flux, and Light Flux

Every 1–1.5 weeks starting <10 days after emergence until harvest, four quadrats of 1 m$^2$ area were destructively sampled (randomly, avoiding border effects) for aboveground biomass, dried at 60 °C until constant weight, and dry matter was recorded for each crop. This will be referred to as AGB hereon. Kukal and Irmak [26] should be referred for detailed analyses and description of AGB dynamics across these crops for comparison.

Soil moisture was measured in all crops at multiple depths in the soil profile (0–0.15 m, 0.15–0.25 m, 0.25–0.40 m, 0.40–0.75 m, and 0.75–1.20 m) every 30 min using 4–6 capacitance-based John Deere (JD) Field Connect (John Deere Water, San Marcos, CA, USA) sensors. Depth-specific calibration functions [28,29] were used to correct any uncertainties in sensor-reported moisture.

Canopy light (PAR) interactions including incoming PAR at the top of the canopy (PAR$_{in}$), transmitted PAR through the canopy (PAR$_{tr}$), and reflected PAR from canopy and soil (PAR$_{ref}$) were measured using sensors that were installed in each crop canopy for the entire growing seasons, sampling light data every minute continuously during the entire growing seasons. Incoming PAR$_{in}$ was
measured using a point quantum sensor (SQ-110-SS: Apogee Instruments Inc., Logan, UT, USA), due to its spatially static nature, whereas PAR\textsubscript{tr} and PAR\textsubscript{ref} PAR fluxes were measured using line quantum sensors (SQ-316-SS: Apogee Instruments Inc., Logan, UT, USA) due to their spatially nonuniform nature. Kukal and Irmak [29] describe sensor specification, mounting details, and analysis of the light balance instrumentation in greater detail.

2.3. Quantification of Light and Water Use

2.3.1. Light Use (Absorbed PAR)

The fate of PAR\textsubscript{in} can take three possible outcomes, depending on the surface characteristics. When these possible outcomes, described in Equation (1), are summed, they have to be equal to PAR\textsubscript{in}, similar to a mass or energy balance:

\[
\text{PAR}_{\text{in}} = \text{PAR}_{\text{tr}} + \text{APAR} + \text{PAR}_{\text{ref}} \quad (1)
\]

where APAR is the quantity of light absorbed by the canopy to be used in photosynthesis. Additional details of the instrumentation, theory, and methodology are presented in [29].

2.3.2. Water Use (Crop Evapotranspiration)

A general soil–water balance (represented by Equation (2)) was used to compute ET\textsubscript{c} as a residual from the closed equation.

\[
\text{ET}_{\text{c}} = P + I - R - D + \Delta SW \quad (2)
\]

where P is rainfall (mm), I is irrigation water applied (mm), R is surface runoff from the field (mm) computed using the United States Department of Agriculture (USDA)-Natural Resources Conservation Service (NRCS) curve number method [30], \(\Delta\text{SW}\) is the change in soil moisture storage in the soil profile between the beginning and end of the growing season (mm), and D is the deep percolation (mm) below the crop root zone estimated by the daily soil–water balance approach using the two-step approach using a computer program that was written in Microsoft Visual Basic [31,32]. Additional details of the water balance methodology and its components are presented in [21].

2.4. LUE and WUE Estimation Approaches

**Approach 1**: This extensively used approach utilized cumulated values (across successive sampling events) of AGB and (1) APAR; and (2) ET\textsubscript{c} in a linear regression. The slope of this relationship was interpreted as LUE (LUE\textsubscript{1}) and WUE (WUE\textsubscript{1}), respectively.

**Approach 2**: This limitedly used approach relied on independent values (incremental gain in productivity and resource use between sampling intervals) of AGB and (1) APAR; and (2) ET\textsubscript{c} in a linear regression. The slope of this relationship was interpreted as LUE (LUE\textsubscript{2}) and WUE (WUE\textsubscript{2}), respectively.

3. Results and Discussion

3.1. Nature of Correlation among Dry Matter and Resource Use

Under Approach 1, AGB and cumulated APAR were strongly correlated (\(R^2 > 0.93\); left panel of Figure 1). However, when a gain in AGB and APAR corresponding to the gain were regressed under Approach 2 (right panel of Figure 1), the correlation was considerably lower. This was also true for WUE estimated using Approaches 1 and 2 (Figure 2), although the \(R^2\) values were lower by a greater degree under Approach 2 when estimating WUE. This decreased level of association under Approach 2 has been previously reported in the literature, although only in the context of LUE. Demetriades-Shaw et al. [9] found low correlations (\(R^2 < 0.32\)) among crop growth rates (CGR) and light interception rate in sugar beets, tall-grass prairie, sorghum, sunflower, and soybean, which otherwise were highly correlated under Approach 1, and hence stated that the use of cumulated data has logical
and arithmetical weaknesses. Mitchell et al. [23] and Lindquist et al. [22] found similar inconsistencies when quantifying rice and maize LUE, respectively, using cumulated and independent data. Thus, past research as well as evidence reported in this research establish that the perceived excessive emphasis placed on the strong correlation among AGB and APAR (or IPAR)/ET\(_c\) is oversimplistic and results from biased analysis procedures (such as Approach 1). Subseasonal environmental variability and plant physiological factors highly impact LUE and WUE, and Approach 1 veils such impacts and oversimplifies the challenging task of quantifying sensitivity of carbon assimilation to resource use.

**Figure 1.** Light use efficiency (LUE) in S.S. maize, L.S. maize, soybean, sorghum, and winter wheat obtained using Approach 1 (left panel) and Approach 2 (right panel). The slopes (m) of these relationships represent LUE estimates derived using Approach 1 (red trendline) and Approach 2 (blue trendline), respectively. The number of observations were 20, 12, 23, 25, and 23 for S.S. maize, L.S. maize, soybean, sorghum, and winter wheat, respectively.
Figure 2. Water use efficiency (WUE) in S.S. maize, L.S. maize, soybean, sorghum, and winter wheat obtained using Approach 1 (left panel) and Approach 2 (right panel). The slopes (m) of these relationships represent WUE estimates derived using Approach 1 (red trendline) and Approach 2 (blue trendline), respectively. The number of observations were 20, 12, 23, 25, and 23 for S.S. maize, L.S. maize, soybean, sorghum, and winter wheat, respectively.

The correlations among AGB versus APAR, and AGB versus ET$_c$ found under Approach 2, although lower than that under Approach 1, imply that APAR and ET$_c$ are responsible for explaining appropriate and realistic portions of the variability in AGB, which vary from low (0.04–0.29) to moderate (0.53–0.76) magnitudes. This is in contrast to Approach 1, where both APAR and ET$_c$ show a near-perfect explanation of variability in AGB, which is a theoretical fallacy, as two resources simultaneously cannot explain the entire variance in AGB. This interpretation can be misleading, as it confounds the true relative importance of APAR and ET$_c$ as drivers of AGB, and thus due to dangers of flawed interpretation, use of Approach 1 should ideally be terminated in biological–environmental research.
We find that, overall, APAR was a larger driver of AGB gain than ET$_c$, as, on average, R$^2$ from AGB gain versus APAR analysis was 706% greater than that from AGB gain versus ET$_c$ analysis. Specifically, this relatively greater importance of APAR than ET$_c$ was the highest in S.S. maize (1575%), followed by L.S. maize (1167%), sorghum (430%), soybean (288%), and winter wheat (71%). This might be due to three primary reasons. Firstly, since crop productivity was not limited by any inputs, crop performance was near full potential, and hence, governed largely by light absorption. Secondly, resolving soil–water balance is certainly more challenging than light balance, given the uncertainties associated with quantification of surface runoff, deep percolation, and soil-water storage, thus confounding ET$_c$. Third, our representation of crop water use term considers ET$_c$, which, due to inclusion of the nonbeneficial evaporation component, does not result in proportional carbon assimilation. The relative importance of APAR and ET$_c$ cannot be discerned under Approach 1, and hence, brings out the sophistication and value of Approach 2.

The differences in relative importance of APAR and ET$_c$ across the four crops stem from contrasting crop characteristics responsible for varying levels of water and light use during crop growth stages. Specifically, these underlying crop characteristics are photosynthetic pathway mechanisms (C$_3$, C$_4$), phylogenetic affinity (monocots, dicots), canopy architecture and geometry (spherical, heliotropic), leaf angle distribution (erectophile, planophile), ground cover fraction, and leaf morphology.

3.2. Confounding Estimates of RUE

Mean seasonal LUE and WUE estimates from both Approaches 1 and 2 (Figures 1 and 2) and are referred to as LUE$_1$ and LUE$_2$, and WUE$_1$ and WUE$_2$, respectively. Approach 1 yielded greater LUE and WUE estimates than Approach 2 for all crops. LUE$_1$ was 1.5%, 16.9%, 18.9%, 0.3%, and 85% greater than LUE$_2$ for S.S. maize, L.S. maize, soybean, sorghum, and winter wheat, respectively. WUE$_1$ showed more pronounced differences, with WUE$_1$ being 416%, 401%, 76%, 156%, and 79% greater than WUE$_2$ for S.S. maize, L.S. maize, soybean, sorghum, and winter wheat, respectively. This is evidence that choice of the estimation approach yields significantly different LUE and WUE. Ideally, the slope of the regression analyses of AGB and APAR/ET$_c$ should convey the sensitivity of AGB to light and water consumption, i.e., the amount of AGB produced per unit MJ of APAR, and per unit mm of ET$_c$, respectively. LUE$_1$ and WUE$_1$ fail to convey these quantities as the cumulation process renders the data unfit for such a quantification by ignoring or deflating the intersampling variability recorded in AGB and APAR/ET$_c$. The framework of Approach 2 avoids this issue by preserving the intersampling variability in data sampling, and hence, LUE$_2$ and WUE$_2$ are accurate measures of AGB sensitivity to APAR/ET$_c$.

As a result of preserving intersampling variability in data under Approach 2, LUE$_2$ and WUE$_2$ showed 488% and 375% greater standard errors (SE) relative to LUE$_1$ and WUE$_1$, respectively. Lindquist et al. (2005) showed 163% greater SE for maize LUE when using independent data relative to cumulated data, but both approaches produced the same LUE estimates, similar to our findings for sorghum. Overall, we established that the cumulated Approach 1 results in RUE overestimation as well as low-but-false uncertainties (SE). Moreover, Approach 1 is vulnerable to error propagation into successive data due to cumulation process, even if one sampling event is biased, negatively impacting accurate RUE estimation.

For four crop species, we confirm that the usage of cumulated data for dry matter and resource use was misleading, and the high correlation perceived is a statistical artefact. It has been shown that any cumulated quantity yielded equally high correlations, even when no physical relationship existed with crop biomass, or simply were random numbers [9]. This discrepancy has been further mathematically highlighted using a theorem, and verified using a case study of greenhouse-grown tomatoes [11], concluding that cumulated variables should be avoided in bioenvironmental relationships. There has been significant consensus on this issue [9,33,34], although research practice has not paid heed.
4. Conclusions

We found that: (a) a cumulated approach leads to perceived strong correlation among dry matter and resource use, which is inaccurate and misleading; and (b) cumulated and independent approaches result in largely dissimilar LUE and WUE estimates, with the former yielding overestimates. Use of cumulated data, which has continued despite strong evidence dating back at least 25 years, leads to false confidence in RUE estimates and can significantly hinder accurate assessments of crop resource use. Empirical estimates of LUE and WUE are extensively used in “growth-engines” of crop models [35–40] to predict crop performance and resource use, that are consequently used in practical applications and policy development. Thus, error propagation from flawed LUE and WUE estimates into crop modeling-based assessments needs to be evaluated in the future. Via this research, we underscore the importance of independent approaches in bioenvironmental research by demonstrating their success in the context of LUE and WUE in four major US row crops for broad visibility and impact. Overall, we aim to redirect the attention of the scientific community to deter from using arithmetically weak LUE and WUE estimation methods.

Author Contributions: M.S.K. and S.I. conceptualized the study, and M.S.K. conducted field data collection under S.I.’s supervision. M.S.K. and S.I. contributed to discussions and interpretation of the results. M.S.K. compiled datasets and created figures in close consultation and discussions with S.I. M.S.K. drafted the first version of the manuscript and S.I. conducted detailed review and revisions. S.I. obtained grant funding for the research. The work presented in this manuscript was included as part of the first author’s Ph.D. study while he was a graduate student in the Irmak Research Laboratory at the University of Nebraska-Lincoln under the supervision of S.I. All authors have read and agreed to the published version of the manuscript.

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