Estimation of Leaf and Stem Area in the Wind Erosion Prediction System (WEPS)

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ABSTRACT

A process-oriented wind erosion prediction system (WEPS) is being developed. Among the processes to be simulated is the influence of biomass cover in dissipating wind energy at the soil surface. The wind speed profile within the canopy is a function of the distribution of leaf and stem areas by height. Relationships are needed to calculate leaf and stem areas and leaf and stem masses for use in area and mass by height distribution functions. Alfalfa (Medicago sativa L.), corn (Zea mays L.), oat (Avena sativa L.), sorghum (Sorghum bicolor (L.) Moench.), soybean [Glycine max (L.) Merr.], and winter wheat (Triticum aestivum L.) were planted in different years, soil types, and management regimes. The objective was to obtain relationships that could be used to simulate leaf and stem area growth. Measurements were made of leaf and stem areas and leaf and stem masses. Linear and nonlinear regressions of leaf dry weight on leaf area and of stem dry weight on stem area were performed. The linear model fit the leaf data for all crops and also fit the stem data for alfalfa, oat, soybean, and winter wheat, with \( r^2 \) values ranging from 0.83 to 0.99. The stem data of corn and sorghum fit the nonlinear model (with \( r^2 = 0.99 \) and 0.92, respectively). Regression parameters for stem appear to be less affected by environmental factors (e.g., management, different years, varieties, or soil types) than are the regression parameters for leaf. The linear and nonlinear relationships can be used to estimate leaf and stem area growth from their respective masses.

A wind erosion prediction system (WEPS) is being developed by scientists of the USDA-ARS (Hagen, 1991). WEPS will provide the capability for flexible evaluation of wind erosion by incorporating new developments in erosion science into a process-based model.

One important factor determining the amount of soil removed by wind is the amount of dead or living biomass covering the soil surface. Interactions of wind and vegetative cover are complex. The wind erosion equation (WEQ) currently being used to predict wind erosion incorporates empirical parameters that express the effects of quantity, kind, and orientation of biomass cover (Woodruff and Sidoway, 1965).

Flexibility and arrangement of individual plant parts, distribution of plant parts by height, and number of plants per unit area are some of the factors that affect wind profile distribution through the canopy (Shaw and Pereira, 1982). Leaves tend to streamline with wind flow, whereas stems remain rigid. On a per-unit-area basis, stems are roughly 10 times more effective than leaves in depleting wind energy (Hagen, 1991). The separate effects of leaves and stems were not directly accounted for in the WEQ.

The wind erosion prediction system (WEPS) consists of a number of modular submodels that simulate related phenomena. The wind erosion crop submodel (CROP) is designed to simulate daily biomass and other crop state variables to meet the requirements of the EROSION and other submodels in WEPS. To calculate the effects of growing plants on soil loss by wind erosion, the CROP submodel supplies the EROSION submodel with fraction flat cover of biomass on the soil surface and the distribution of leaf area and stem silhouette area indices by height. To calculate biomass, the CROP submodel uses procedures and relationships similar to those of the EPIC (Erosion–Productivity Impact Calculator) crop growth model (Williams et al., 1989); however, EPIC does not include the capability to calculate stem silhouette area (which henceforth will be referred to as stem area). To overcome this problem, Armbrust and Bilbro (1993), and Bilbro (1991, 1992) developed regression parameters for several crops relating leaf and stem areas to aboveground biomass. These regression parameters could then be used in submodel CROP to calculate leaf and stem areas as functions of aboveground biomass. These regression parameters could then be used in submodel CROP to calculate leaf and stem areas as functions of aboveground biomass. In most cases, however, significant variations occurred in the regression parameters by year and location, thus limiting the usefulness of such equations for estimating leaf and stem area growth under variable climates, soil types, and other environmental factors that affect growth.

Green leaf area of crop plants can be estimated as a product of leaf mass and specific leaf area (Charles-Edwards et al., 1986; van Keulen, 1986). Stem area can be estimated from stem mass in the same way. This approach assumes that prediction equations based on stem area vs. stem weight relationships may be more consistent than those based on stem area vs. aboveground biomass. Leaf mass and leaf area relationships can be influenced by temperature, solar radiation (Charles-Edwards, 1979), plant spacing (Bullock et al., 1988), age of the plant, water stress, and, in some crop plants, the accumulation of starch in the leaf (Brown, 1984). Little information is available in the literature on factors that influence stem area and stem weight relationships; however, we can assume that some or all of the factors influencing leaf growth probably also influence stem growth characteristics.

Field data were collected on several crops commonly grown in the Manhattan, KS, area from 1987 through 1990. The objective was to develop parameters that could be used for estimating leaf and stem areas. This paper presents a summary of prediction equations relating leaf and stem areas to their respective weights of several crops for use in estimating stem and leaf area growth.

MATERIALS AND METHODS

Computational Scheme

The CROP submodel uses computational procedures from the EPIC crop model (Williams et al., 1989) to calculate bio-

Abbreviations: WEPS, wind erosion prediction system; WEQ, wind erosion equation; EPIC, erosion-productivity impact calculator.

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mass. Partitioning of biomass into roots and aboveground biomass also is calculated in the same way as in EPIC. In the CROP submodel, aboveground biomass is partitioned into leaf and stem masses. Leaf and stem areas are then calculated using specific leaf and stem area values appropriate for each crop.

**Regression Analysis**

Measured leaf or stem areas were regressed on their respective measured leaf or stem dry weights using a linear model, a linear model with zero intercept, or a nonlinear model, thus:

\[ y = ax^b \]

where \( y \) = leaf or stem area, \( x \) = leaf or stem weight, and \( a, b \) are regression parameters. Linear and nonlinear regression parameters were calculated. Leaf and stem data taken after canopy cover were not included, because the primary interest in wind erosion modeling is to estimate leaf and stem areas as accurately as possible during the early vegetative growth period. Potential soil loss by wind erosion decreases as the plant canopy cover increases, with soil loss becoming negligible under sufficient canopy cover (ArmbNst and Lyles, 1985). Data of each plant were used in the regression analysis.

**Field Experiments**

Plot sizes and data collection procedures for all crops were essentially the same. For all crops except alfalfa, a 15- by 65-m plot was established and divided into three sampling sites. Ten adjacent plants were cut weekly from each sampling site and taken to the laboratory. The height of each plant was measured, then each plant was cut into five equal lengths and measurements of leaf area, stem area, and dry weights of leaves and stems from each one-fifth increment of plant height were made. The alfalfa plot was 1500 m², and 20 plants were randomly sampled weekly from the entire area. Site and growth conditions for each crop are described below.

**Alfalfa**

An area near the center of a commercially grown, Buffalo alfalfa field was selected. Sampling started on 26 May 1989 and ended on 24 May 1990. The soil at the site is a Muir silt loam (fine-silty, mixed, mesic, Pachic Haplustoll). Irrigation was applied as needed from a center pivot sprinkler system.

**Corn**

B73 X M017 corn was planted on 10 May 1988 in Reading silt loam (fine, mixed, mesic, Typic Argiudoll) and grown under rainfed conditions. On 29 May 1990, Pioneer 3189 was planted in Eudora silt loam (coarse-silty, mixed, mesic, Typic Argiudoll) and grown with irrigation. The rainfed plot in 1988 appeared to have adequate moisture during the early vegetative growing period. Irrigation was applied in 1990 to meet crop water needs during the entire growing period.

**Oat**

'Don' oat was seeded on 14 Mar. 1989 in Ivan-Kennebec silt loam (fine-silty, mixed, mesic Cumulic Hapludoll) and on 9 Feb. 1990 in Smolan silt loam (fine, montmorillonitic, mesic Pachic Argustoll). In both years, the crop was grown under rainfed conditions. In 1989, low soil moisture reserves and relatively low precipitation (Fig. 1) created severe water stress during the vegetative growing period. In 1990, growing conditions were favorable, and stress was not observed.

**Sorghum**

Golden Acres 'TE-Dinero' grain sorghum was planted on 9 June 1989 in Reading silt loam under rainfed conditions. Growing conditions were rated as favorable.

**Soybean**

'DeSota' soybean was planted on 13 May 1988 in Ivan-Kennebec silt loam and 'Flyer' soybean on 13 June 1989 in Reading silt loam. Both were grown under rainfed conditions. In 1989, low soil moisture reserves and relatively low precipitation (Fig. 1) created severe water stress during the vegetative growth period. In 1988, adequate soil moisture was available for most of the growing season. In 1988, stem area measurements were discontinued after the latter part of the vegetative growth period.

![Fig. 1. Daily precipitation during the growth cycles of three crops.](image-url)
Winter Wheat

'Tam 105' winter wheat was planted on 28 Sept. 1987 in Reading silt loam. 'Karl' winter wheat was planted on 10 Oct. 1988 in Smolan silt loam, and 'Triumph 66' winter wheat was planted on 10 Oct. 1988 in Ivan–Kennebec silt loam. Crops were grown under dryland conditions. Growing conditions for Tam 105 were good, but Triumph 66, which was planted following a soybean crop, experienced relatively severe drought conditions. Karl was planted in a previously fallowed plot and suffered less water stress than Triumph 66.

RESULTS

Alfalfa

Leaf and stem dry weights showed strong linear correlations with their respective areas (Fig. 2). The intercept for leaf was not significant, but was significant for stem (Table 1). For both leaf and stem, the slopes obtained with the zero-intercept linear model were close to the values obtained using the linear model (Table 1).

Corn

Linear regression for leaf area on leaf dry weight showed high correlation (Fig. 3). However, the slope under irrigation was considerably higher than under dryland. The slope under irrigation was within 3% of the value reported by van Keulen (1986), but the dryland slope was ~27% lower (Table 2). The nonlinear model fit the regression of corn stem area on stem weight well, especially during the earlier part of the vegetative growth period, and no consistent trends caused by differences in environmental and other factors (e.g., management, varieties, years, or soil types) were observed.

Oat

Low stored soil moisture, relatively low precipitation during the vegetative growth period in 1989 (Fig. 1), and the sensitivity of Don oat to drought apparently caused leaf and stem growth to be much less than the 1990 oat growth. However, the data did not show significant bias by year, and a single regression line fit the data from both years (Fig. 4).

Table 1. Regression parameters relating leaf and stem areas of several crops to their respective dry weights.

<table>
<thead>
<tr>
<th>Crop</th>
<th>Mgt. or cv.</th>
<th>Leaf</th>
<th>Slope</th>
<th>Intercept</th>
<th>( r^2 )</th>
<th>n</th>
<th>Stem</th>
<th>Linear</th>
<th>( y = ax^b )</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>Alfalfa</td>
<td>Irrigated</td>
<td></td>
<td>207.6</td>
<td>-5.3</td>
<td>0.89</td>
<td>720</td>
<td></td>
<td></td>
<td>37.0</td>
</tr>
<tr>
<td></td>
<td>Irrigated</td>
<td></td>
<td>206.0</td>
<td>0.0</td>
<td>0.94</td>
<td>720</td>
<td></td>
<td></td>
<td>39.0</td>
</tr>
<tr>
<td>Corn</td>
<td>Rained</td>
<td></td>
<td>126.3</td>
<td>122.4**</td>
<td>0.96</td>
<td>212</td>
<td></td>
<td></td>
<td>15.4</td>
</tr>
<tr>
<td></td>
<td>Irrigated</td>
<td></td>
<td>174.4</td>
<td>-14.5</td>
<td>0.98</td>
<td>122</td>
<td></td>
<td></td>
<td>21.9</td>
</tr>
<tr>
<td></td>
<td>Rained</td>
<td></td>
<td>131.4</td>
<td>0.0</td>
<td>0.97</td>
<td>212</td>
<td></td>
<td></td>
<td>28.3</td>
</tr>
<tr>
<td>Sorghum</td>
<td>Rained</td>
<td></td>
<td>183.9</td>
<td>154.0**</td>
<td>0.97</td>
<td>241</td>
<td></td>
<td></td>
<td>28.0</td>
</tr>
<tr>
<td>Oat</td>
<td>Rained</td>
<td></td>
<td>192.0</td>
<td>0.0</td>
<td>0.98</td>
<td>241</td>
<td></td>
<td></td>
<td>28.3</td>
</tr>
<tr>
<td>Winter wheat</td>
<td>Rained</td>
<td></td>
<td>233.4</td>
<td>-2.6</td>
<td>0.96</td>
<td>371</td>
<td></td>
<td></td>
<td>30.7</td>
</tr>
<tr>
<td>Soybean</td>
<td>DeSota</td>
<td></td>
<td>307.5</td>
<td>-58.8*</td>
<td>0.96</td>
<td>271</td>
<td></td>
<td></td>
<td>21.9</td>
</tr>
<tr>
<td></td>
<td>Flyer</td>
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<td>201.5</td>
<td>0.6</td>
<td>0.95</td>
<td>241</td>
<td></td>
<td></td>
<td>28.0</td>
</tr>
<tr>
<td></td>
<td>Desota</td>
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<td>302.4</td>
<td>0.0</td>
<td>0.97</td>
<td>271</td>
<td></td>
<td></td>
<td>28.3</td>
</tr>
</tbody>
</table>

*, ** significantly different from 0.0 at the 0.05 and 0.01 probability levels, respectively.
Relationship of corn stem (left) and leaf (right) dry weights to their respective areas.

Sorghum

The linear model fit the leaf area and leaf weight relationships with intercept significantly > 0 (Table 1). The slope (obtained using the zero-intercept linear model) was within 4% of the specific leaf area given by van Keulen (1986) (Table 2). Leaf area and leaf weight relationships during the early stages showed a small degree of nonlinearity (Fig. 5). However, there was no increased accuracy in fitting the data to the nonlinear model (the $r^2$ for both linear and nonlinear models was 0.97). The nonlinear model fit the stem area and stem weight relationships well (Fig. 5).

Soybean

The leaf data of DeSota soybean cultivar showed a strong linear fit. The linear fit for Flyer leaf area on leaf weight was also good (Fig. 6); however, DeSota had a much bigger slope than Flyer (Table 1). Leaf area expansion is sensitive to water stress (Boyer, 1970). Flyer experienced stress during the early part of the vegetative growth period due to low soil moisture reserves and low precipitation, which may have contributed to the large differences in the leaf growth characteristics of Flyer and DeSota varieties. The slopes (using the zero-intercept linear model) of DeSota were higher, and of Flyer lower than the value given by van Keulen (1986) (Table 2). Linear regression of stem weight on stem area of data from both varieties showed a good fit with an intercept not significantly different from 0.0. No varietal or year differences were apparent (Fig. 6).

Winter Wheat

Good linear fits were obtained for regression of leaf weight on leaf area and stem weight on stem area (Fig. 7). In all cases, no trends due to year or variety were observed. The intercepts for both leaf and stem were significant ($P = 0.01$). The slope of linear regression of leaf area on leaf weight was 36% lower than the slope reported by Aase (1978) and van Keulen (1986). The varieties used in Aase’s study produced $\approx 2.7$ times the leaf area, and 1.7 times the leaf mass of the varieties used in these experiments. The differences in specific leaf area between Aase’s and our data may reflect differences between varieties more than water stress, since Aase’s experiments were also carried out under dryland conditions.

DISCUSSION AND CONCLUSIONS

Leaf area with leaf weight relationships of oat and winter wheat that were grown under different environmental conditions (e.g., multiple years, different varieties, or management) did not appear to be significantly influenced by the environment. Thus the regression parameters obtained may be expected to give reasonable estimates of leaf area.
when used in the WEPS CROP submodel for growing conditions similar to Manhattan for the same or similar varieties. However, comparison of slopes for wheat obtained in this study to that reported by Aase (1976) indicates that varieties that have different growth characteristics may have quite different specific leaf areas, and thus values obtained under local conditions should be used whenever available.

Corn and soybean leaf area with leaf weight relationships showed considerable variability between years. In both corn and soybean crops, the higher values of specific leaf area were obtained for conditions where the crop experienced relatively ample water supply. Under conditions where cultivar differences are small, the primary cause for decreases in the specific leaf area may be water stress. The specific leaf area obtained under no-water-stress growing conditions can be modified by a transpiration factor that accounts for reduction in leaf area expansion (van Keulen and Seligman, 1987). The specific stem area appears to be less sensitive than the specific leaf area to differences in weather, cultivars, management, and the like.

The linear and nonlinear regression parameters can be
used in the CROP submodel of WEPS to estimate leaf and stem area growth of alfalfa, corn, oat, sorghum, soybeans, and winter wheat. However, these parameters may need to be modified or replaced when used for conditions that are different than the conditions under which the data were obtained. Similar relationships need to be developed for all crop and noncrop plants that are prevalent in areas where WEPS is intended to be used.

REFERENCES


Fig. 7. Relationship of winter wheat stem (left) and leaf (right) dry weights to their respective areas.