Abstract: Literature regarding evaporation from soil, wet plant surfaces, and sprinkler droplets was examined, normalized, and interpreted. Much of the evaporation literature is difficult to compare and interpret; this paper offers comparisons and discussions of various findings by others as well as by the writers. Techniques of measuring and estimating evaporation from irrigation and rainfall are discussed. The partitioning between increased evaporation and decreased transpiration from a variety of research is quantified. Factors that impact the various forms of evaporation are listed and quantified. This review and summary will provide practitioners and researchers with theoretical and practical guidance on measurement techniques and estimates of evaporation under a wide range of conditions.

CE Database subject headings: Evaporation; Evapotranspiration; Lysimeters; Irrigation scheduling; Soil water; Transpiration.

Background

Evapotranspiration (ET) represents the major consumptive use of irrigation water and rainfall on agricultural land. There has been considerable research to define ET for various crops and to understand the relationship between ET and crop yield. Because transpiration (T) is the portion of ET that flows through the plant system, it is the main component of ET that impacts the ET yield relationship. Nevertheless, the evaporation (E) component within and outside the crop growing season can be a significant component of the total ET. Given the increased competition for water, it is important to search for new ways to conserve water and/or to use it more efficiently. This paper examines the factors that affect the E component and the relative percentage of E in the overall ET balance.

Most of the literature reviewed provided information in a format that did not lend itself to direct comparison with other literature results. Therefore, within this paper, various data have been rearranged and organized so that results can be compared. However, because of the sheer volume of work required, the writers have not attempted to recreate figures and tables found in the literature; these were simply scanned into the document. It should be noted that the literature reviewed did not consider the influence of shallow groundwater on evaporation, rather, soil evaporation is presented as a natural dry-down phenomena.

What Falls Under Evaporation?

Evaporation in a soil-plant-atmosphere system occurs from each of the system components. Evaporation from the soil is affected by soil water content, type, and tilth, the presence or absence of surface mulches, and the environmental conditions being imposed on the soil. Evaporation from the plant surfaces is affected by the plant canopy water storage capacity, the length of time that rain or irrigation water is impacting the plants, and the environmental conditions imposed on the plants. Evaporation from the atmosphere (sprinkler droplet evaporation) is associated with sprinkler irrigation methods and is the amount of applied water that does not reach the soil-plant system but does not include drift losses. It is affected by droplet size, relative humidity, angle and distance of droplet travel, and water temperature. Transpiration (T) is a specific form of evaporation in which water from plant tissue is vaporized and removed to the atmosphere primarily through the plant stomata. The combined water that is transferred to the atmosphere through evaporation (E) and transpiration (T) processes is known as evapotranspiration.

Evaporation Equations

In general, evaporation has been estimated in research using four approaches:

1. Water balance method;
2. Energy balance method;
3. Coupled water and energy balance methods; and
4. Semiempirical and empirical methods.

Water Balance Method

The general water balance equation for determining evaporative loss from soil, foliage, and sprinkler spray and transpiration is

\[ E + T = P + I + \Delta S - D - R \]  

where \( E \) = evaporation; \( T \) = transpiration; \( P \) = precipitation; \( I \) = irrigation; \( \Delta S \) = change in soil water storage for the medium of
interest; and $D$ and $R$=drainage or runoff losses for the medium of interest. The units are water depth over the evaluated time frame (e.g., mm·day$^{-1}$).

In the soil medium, $E$ can be separated from evapotranspiration by either measuring $E$ with microlysimeters, by measuring $T$ with stem flow gauges, or by having no plants in the system.

**Energy Balance Method**

The general surface energy balance equation is given by

$$LE = ET = R_n - G - H$$  \hspace{1cm} (2)

where $LE$=outgoing latent heat flux from evaporation and transpiration; $R_n$=incoming net solar radiation; $G$=soil heat flux; and $H$=sensible heat flux above the canopy. The units for these terms are commonly W·m$^{-2}$ (1 mm of ET·day$^{-1}$=28.36 W·m$^{-2}$). The equation components can be measured remotely with sensing technologies or on the ground with Bowen ratio or Eddy correlation equipment. Considerable work is being done with remote sensing to enable accurate estimation of regional water losses; that work is in the development stages and cannot provide a detailed breakdown of evaporation and transpiration.

A variety of radiation-temperature based energy balance models (Jensen and Haise 1963; Priestley and Taylor 1972; Jensen et al. 1990) have been developed. But over the past 20 years the emphasis has been on the Penman method, modified Penman methods, and the Penman-Monteith methods. These utilize the weather components of solar radiation, relative humidity, wind run, and air temperature to estimate a reference crop ET. When combined with a crop coefficient, the reference crop ET can be used to estimate crop ET. The most recent version of such methods is referred to in this paper as the “FAO-56 Method,” which is the procedure described by Allen et al. (1998).

One of the mass transfer models evaluated, Cupid-DPEVAP (Thompson 1993a,b, 1997), determines evaporation from wet foliage with an energy balance equation that uses leaf storage capacity and the depth of the intercepted water. The DPEVAP model and a similar model by Kincaid and Longley (1989) combine heat transfer and diffusion theory in an energy balance to estimate sprinkler evaporation.

**Coupled Water and Energy Balance Methods**

Coupled water and energy balance methods tend to be complex and require many field-measured and sensitive parameters, making them impractical for large-scale estimation studies.

**Semiempirical and Empirical Methods**

These methods apply only to bare soil evaporation. Several semiempirical and empirical relationships for $E$ have been developed, but they are very site specific (e.g., nontransferable). One such method presented in Stroosnijder (1987), Gallardo et al. (1996), and Snyder et al. (2000) is a variation on the classic two-stage evaporation model presented by Ritchie (1972). In both methods, Stage 1 evaporation from the soil is limited only by the energy input. For Stage 2, Ritchie (1972) identified a semiempirical evaporation equation that was a function of the square root of time. The more recent papers found a good semiempirical relationship between cumulative bare soil evaporation and cumulative reference evapotranspiration.

**Soil Evaporation**

**FAO-56 Method and Modifications**

**Single and Dual Crop Coefficient in FAO-56**

The Food and Agriculture Organization of the United Nations (FAO) Irrigation and Drainage Paper 56 (Allen et al. 1998) provides a good summary of how crop coefficients in conjunction with reference ET measurements are used to determine ET for the crop (ETc) or estimate the partitioning of ET into $E$ and $T$. In general, the single crop coefficient $(K_c)$ is used to define $ET_c$

$$ET_c = K_cET_0$$  \hspace{1cm} (3)

where $ET_0$=ET from a pristine reference grass as defined in FAO-56 (Allen et al. 1998).

The $K_c$ term in Eq. (3) can be replaced as a dual crop coefficient to partition $E$ and $T$

$$K_c = K_rK_{cb} + K_e$$  \hspace{1cm} (4)

where $K_r$=reduction coefficient for crop stress; $K_{cb}$=basal crop coefficient or the ratio of ETc to ET0 for dry surface soil conditions in which the water content in the underlying soil does not limit the full plant transpiration needs; and $K_e$=soil evaporation coefficient. In general, transpiration is obtained by multiplying the product of $K_r$ and $K_{cb}$ by ET0, and evaporation is computed by multiplying $K_e$ by ET0. Details such as upper limits to the coefficients are discussed by Allen et al. (1998).

**Comparison of FAO-56 $Kr$ Against Measured $Kr$ of Three Soil Types from One Source**

FAO-56 gives the following description of the evaporation reduction coefficient $Kr$:

Evaporation from the exposed soil can be assumed to take place in two stages: an energy limiting stage, and a falling rate stage. When the soil surface is wet, $Kr$ is 1. When the water content in the upper soil becomes limiting, $Kr$ decreases and becomes zero when the total amount of water that can be evaporated from the topsoil is depleted.

Stage 1 is assumed to exist until the soil surface color lightens due to the loss of moisture. Fig. 1 graphically presents a general case of the two stage relationship. It illustrates Fig. 38 of Allen et al. (1998).

Chanzy and Bruckler (1993) presented the measured $Kr$ relationship for three bare soils in Avignon, France (Fig. 2). They used soil samples to compute the volumetric soil water content in the first 0.05 m of soil and the amount of soil evaporation ($E$) that was the result of the potential soil evaporation ($Ep$) for a given day as defined by Penman (1948). The evaporation reduction coefficient is then given by $Kr=E/Ep$.

Because the specific loam, silty clay loam, and clay properties for the Avignon soils presented by Chanzy and Bruckler (1993) were not known, the writers used soil property ranges given in FAO-56 (Table 1) to define average FAO-56 $Kr$ relationship for these soil types (Table 2).

Figs. 3–5 illustrate the $Kr$ relationships that were measured (squares and diamonds) by Chanzy and Bruckler (1993) and the average relationships as defined by the writers (ITRC) using FAO-56 (circles and triangles) for the three soil types. The data point in the middle of the ITRC-defined average falling-rate-stage of each $Kr$ relationship is the wilting point of the soil.

The key points from this section are
1. For all three soil types, the measured (Chanzy and Bruckler 1993) $K_r$ relationships had nearly identical falling rates.

2. For all three soil types, the average $K_r$ relationships from FAO-56 had similar falling rates to the measured rates.

3. The average $K_r$ relationships from FAO-56 are shifted relative to the measured $K_r$ relationships, particularly for the clay. This is an indication that the readily evaporable water (REW) for the Avignon, France soils was somewhat different from the average FAO-56 REW values for that soil.

4. Considering that the FAO-56 computation was done without knowing the soil properties for the three soil types presented by Chanzy and Bruckler (1993), the measured and average $K_r$ relationships using FAO-56 are fairly close.

5. “Average” FAO-56 soil textures used to define the $K_r$ relationship will give reasonably accurate results.

6. FAO-56 suggests that the depth of the surface soil layer that is subject to evaporation ($Z_e$) may be around 0.1 to 0.15 m. Following this, the average $K_r$ relationships for the soils were defined by the writers using a $Z_e$ of 0.1 m. It is interesting to note that the average $K_r$ relationships for the three soils are similar to the measured relationships even though the measured evaporation by Chanzy and Bruckler (1993) was determined by evaluating only the top 0.05 m of soil.

**FAO-56 Modifications**

Allen et al. (1998) presented the FAO Penman-Monteith equation and crop coefficient procedure that computes both the $E$ and $T$ components of crop ET. The soil evaporation computations used the relationship described in the previous section. In a study of evaporation on California’s irrigated lands, Burt et al. (2002) made several modifications to the FAO-56 procedure. They were:

1. Partitioning the evaporation into precipitation and irrigation origins. Evaporation on the day of a precipitation event and the days following that event were designated as evaporation from precipitation until the available precipitation water was used.

2. The initial basal crop coefficient ($K_{cb}$) represents evaporation. Initial $K_{cb}$ values range from 0.15–0.35. As a plant emerges or blooms, the evaporation portion of $K_{cb}$ declines. The partitioning procedure between evaporation and transpiration for the initial $K_{cb}$ is described in section B-1.2 of Appendix B by Burt et al. (2002).

3. Evaporation from wet plant surfaces was computed for 2 days per sprinkler application. This is because most sprinklers in California are hand moved sprinklers, which typically wet one area for 2 days. The evaporation for those 2 days was set as the difference in $E_T$ between a stomatal resistance of 0 s/m and 70 s/m.

4. A third stage of evaporation was included to account for evaporation from open cracks on cracking clay soils and reduced vapor diffusion on some silt loam soils.

**Comparison of FAO-56 Evapotranspiration Against Measured Evapotranspiration from Multiple Sources**

The FAO-56 simulated evaporation was compared against measured evaporation for six lysimeter and one Bowen ratio measured bare or near bare soil evaporation data sets. Detailed information about each data set is found in Appendix E by Burt et al. (2002). Three of the lysimeter data sets are from Bushland, Tex. (Howell et al. 1995), one is from Davis, Calif. (Parlange et al. 1992), one is from Temple, Tex. (Ritchie 1972), and one is from Kimberly, Id. (Wright, personal communication, 2002). The Bowen ratio data set was from Farahani and Bausch (1995). These data sets were selected because they appeared to have been collected with excellent quality controls.

Another FAO-56 simulation was run to compare data from Farahani and Bausch (1995) that used 12-h measurements with Bowen ratio equipment as an estimate of the daily evaporation. The FAO-56 simulation results matched those of the five lysimeter studies more closely than they did those of the Bowen ratio study. In the absence of other extended period evaporation measurements that used Bowen ratio equipment to compare against,
The FAO-56 parameters selected by the writers to determine average evaporation reduction coefficient ($K_r$) for Loam, Silty Clay Loam, and Clay Soils [Derived from Allen et al. (1998)]

<table>
<thead>
<tr>
<th>Soils</th>
<th>FAO-56 range of plant available water, $\theta_{FC} - \theta_{WP}$ (m$^3$/m$^3$)</th>
<th>Average FAO-56 stage 1 REW range (mm)</th>
<th>FAO-56 stage 1 and 2 TEW range (Ze=0.1 m)$^e$ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loam</td>
<td>0.07–0.17</td>
<td>0.13–0.18</td>
<td>8–10</td>
</tr>
<tr>
<td>Silty clay loam</td>
<td>0.17–0.24</td>
<td>0.13–0.18</td>
<td>8–11</td>
</tr>
<tr>
<td>Clay</td>
<td>0.20–0.24</td>
<td>0.12–0.20</td>
<td>8–12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>16–22</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>22–27</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>22–29</td>
</tr>
</tbody>
</table>

$^a$ is the volumetric water content of the soil at field capacity.

$^b$ is the volumetric water content of the soil at wilting point.

$^c$ REW: When the soil is at its peak water content, this is the depth of readily evaporable water.

$^d$ TEW: When the soil is at its peak water content, this is the depth of Total Evaporable Water.

$^e$ Ze: Depth of surface soil layer that is subject to drying by way of evaporation.

Our assumptions regarding available water and the choice of a 1 m soil depth for comparisons could be legitimately questioned. However, the following points clearly stand out, regardless of the precision of those assumptions:

1. For similar soil structure conditions (e.g., packed), finer textured soils have more inches of evaporation than do coarse textured soils in the same period of time.
2. The evaporation over a 64-day period extends quite deeply into the soil profile. Regardless of the exact number, it certainly extends much deeper than the 5–10 cm limit that might be imposed by some water balance computations. Structure has an important impact on the amount of evaporation as evidenced by the relatively low amount of water that evaporated from the “undisturbed” clay loam.

**Impact of Soil Cracking on Soil Evaporation**

One paper was found that specifically addressed the issue of evaporation from cracking soils. Using a precision lysimeter, Ritchie and Adams (1974) presented data to compare the relative evaporation, $E/ET_0$ (grass reference potential ET) for bare soil with a 60-cm-deep crack and for the same area with the bare soil (but not the crack) covered. The experiment was conducted at the
end of the 1967 grain sorghum growing season on a Houston black clay composed of 55% montmorillonite clay, in Temple, Tex. Because the evaporation from the ground surface area was the parameter of interest, the measured evaporation rates were calculated based on the ground surface area of the lysimeter and not the exposed soil surface area, which was larger due to the presence of a naturally occurring 60-cm-deep crack that extended for the full length of the lysimeter (Fig. 8). Table 5 demonstrates that the 5-day relative soil evaporation was nearly identical when the crack was the only exposed soil area and when both the crack and the remaining bare soil in the lysimeter were exposed. Therefore, most of the evaporation was coming from the crack.

Ritchie and Adams (1974) suggested that near the end of the sorghum growing season the evaporation from the cracks could be 0.5 mm/day. If rain does not occur for 30 more days, there might be an additional 15 mm of soil water lost to evaporation before the cracks swell closed from the rains. They felt that this loss may not be significant as compared to the 300–400 mm of seasonal water use by this crop. However, they recognized that at some locations there can be little postseason rain and that this could result in a desire to conserve soil water by minimizing the evaporative loss from the cracks. They mentioned one possible method for helping to minimize this loss: filling the cracks with mulch, a process that might be difficult on a field scale. Yates et al. (1996) mentioned applying plastic over whole fields, but this would almost certainly be uneconomical and would interfere with precipitation storage in all but extremely arid environments.

Soil Evaporation and the Depth of Water Extraction
Shawcroft and Gardner (1983) presented short-term relative evaporation observations following solid-set irrigation of corn for a Weld silt loam soil in Akron, Colo. (Table 6). The reported values were averages from microlysimeters that were spatially distributed to obtain the average soil evaporation from under the crop canopy. These data support the important observation that even when considering soil evaporation for a relatively short period of time (12 days) after an irrigation event, some of the soil water removed by evaporation can come from depths that are below the 5–10 cm limit that might be imposed by some water balance computations.

Effect of Stubble and Mulch on Soil Evaporation in the Field

General Statement of Effect
The reduction in soil evaporation where stubble remains from a previous crop or where mulches are added to the soil surface has been evaluated with fair rigor in the literature. The effects of conventional tillage and no-till stubble treatments have also been assessed. Stubbles and mulches reduce soil evaporation by providing a mechanical barrier to the drying forces of wind, and they shield the soil surface from solar radiation. Mulches also buffer the connection between the water vapor in the soil and the air above. Before presenting observed evaporation reduction from some of the studies, it seems appropriate to briefly describe how microlysimeters are often used in these and other soil evaporation studies.

Microlysimeters
Microlysimeters are typically tubes that are inserted into the soil in a manner that minimizes the disturbance of the soil structure, with the maintenance of the upper soil structure being most critical. The tubes are then typically removed from the soil and measurements of the adjacent soils are made to estimate the water
Table 3. Comparison of FAO-56 Simulated Evaporation Against Various Field Measurements of Evaporation

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement method</td>
<td>Lysimeter</td>
<td>Lysimeter</td>
<td>Lysimeter</td>
<td>Lysimeter</td>
<td>Lysimeter</td>
<td>Bowen ratio equipment</td>
</tr>
<tr>
<td>Number of days from start to end of the evaluated period</td>
<td>12</td>
<td>10</td>
<td>31</td>
<td>41</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>Rain of irrigation during the period (mm)</td>
<td>48.4</td>
<td>18.1</td>
<td>74.0</td>
<td>104.8</td>
<td>95.7</td>
<td>56.1</td>
</tr>
<tr>
<td>Measured cumulative bare soil evaporation (mm)</td>
<td>24.2</td>
<td>16.8</td>
<td>52.8</td>
<td>93.7</td>
<td>81.2</td>
<td>60.3</td>
</tr>
<tr>
<td>FAO-56 modeled cumulative bare soil evaporation (mm)</td>
<td>24.7</td>
<td>18.3</td>
<td>51.5</td>
<td>87.9</td>
<td>84.4</td>
<td>47.1</td>
</tr>
<tr>
<td>Absolute value of the percentage difference between measured and FAO-56 modeled cumulative E</td>
<td>2.1%</td>
<td>8.9%</td>
<td>2.4%</td>
<td>6.1%</td>
<td>3.9%</td>
<td>21.9%</td>
</tr>
<tr>
<td>Ratio of mean daily FAO-56 modeled E/ET₀ to mean daily measured E/ET₀</td>
<td>1.03</td>
<td>0.84</td>
<td>0.85</td>
<td>1.11</td>
<td>1.06</td>
<td>0.85</td>
</tr>
</tbody>
</table>

content and bulk density of the soil in the microlysimeters. The bottoms of the microlysimeters are capped and returned to the soil. The amount of water lost by evaporation is determined daily by weighing the microlysimeters at sunrise and at sunset. R. Lascano (personal communication, 2001) noted that obtaining accurate soil evaporation measurements with microlysimeters is an art. Using many spatially distributed replications of microlysimeters helps to capture the average soil evaporation that occurs within the plant/soil environment (Shawcroft and Gardner 1983; Lascano and van Bavel 1986; Staggenborg et al. 1996).

Evett et al. (1995b) identified the following key points to improve the accuracy of microlysimeter evaporation measurements:

1. Tube walls should have low thermal conductivity (PVC) so they do not artificially transmit surface heat energy downward, effectively reducing evaporation.

2. The bottom of the tube should be capped so that soil contact with both sides of the cap is maximized, as is heat transfer through the cap, and vertical water movement is eliminated. A thin, perhaps flexible metal cap is suggested.

3. When tubes were left in the field for 9 days, measurement errors were minimized when the tube length was at least 0.3 m in length.

4. The microlysimeter wall and capping material should be identified and lysimeter dimensions stated. In addition, it would be helpful to identify
   - The lysimeter installation method;
   - Whether (and how) water was added to the soil in the tube;
   - The spatial distribution of the measurements;

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**Fig. 6.** Comparison of bare soil E/ET₀ ratios. Lysimeter measured (in 1989 at Bushland, Tex.—Pullman clay loam—reported by Howell et al. 1995) and FAO-56 model results.

**Fig. 7.** Comparison of bare soil cumulative evaporation. Lysimeter measured (in 1989 at Bushland, Tex.—Pullman clay loam—reported by Howell et al. 1995) and FAO-56 model results.
Table 4. Bare Soil Evaporation with Different Soils and Densities [Derived from Information in Prihar et al. (1996)]

<table>
<thead>
<tr>
<th>Soil texture</th>
<th>Condition</th>
<th>Bulk density (Mg m⁻³)</th>
<th>Evaporation (mm)</th>
<th>Free water evaporation (mm)</th>
<th>Days of the experiment</th>
<th>Estimated water in top meter of soil (field capacity air dry) (mm)</th>
<th>Estimated percentage of water in upper meter that evaporatedb</th>
<th>Water fraction by mass at FCc</th>
<th>Millimeters water per millimeters of soilbc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silt loam</td>
<td>Packed</td>
<td>1.29</td>
<td>95</td>
<td>640</td>
<td>64</td>
<td>258 37</td>
<td>.20 .258</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandy loam</td>
<td>Packed</td>
<td>1.38</td>
<td>80</td>
<td>640</td>
<td>64</td>
<td>97 83</td>
<td>.07 .097</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loamy sand</td>
<td>Packed</td>
<td>1.45</td>
<td>40</td>
<td>640</td>
<td>64</td>
<td>73 55</td>
<td>.05 .073</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pullman clay loam</td>
<td>Undisturbed</td>
<td>Not given</td>
<td>30</td>
<td>313</td>
<td>25</td>
<td>341 9</td>
<td>.22 .341</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

aEstimated by the authors using Fig. 1.17 from Taylor and Ashcroft (1972).
bComputed by the authors.
cFraction by volume=fraction by mass \( \times \) (bulk density).

• Whether the microlysimeters at specific locations were replaced or reused, or whether a new lysimeter was installed at a different location; and
• The frequency of any microlysimeter procedure.

Table 7 identifies this information for the four studies evaluated in this review that used microlysimeters to measure soil evaporation.

Observed Short-Term Soil Evaporation Reduction with Mulch

Hares and Novak (1992) used microlysimeters to measure the differences in soil evaporation on June 14, 1984, between four uniformly spread straw-mulch treatments where conventional tillage (CT) practices were used. The tillage consisted of soil disking and firm packing of a Bose loamy sand in Vancouver, BC, and the treatments excluded a crop. Although the irrigation type, amount, and timing were not identified, the relative reduction is of interest.

Table 8 demonstrates the benefit that no-till and increased surface residue can have on short-term evaporation. For this study, it is perhaps more important to understand the long-term impact of these and other factors on soil evaporation.

Observed Seasonal Soil Evaporation Reduction with Stubble and Mulch

Brun et al. (1986) used large weighing lysimeters to measure cumulative evaporation for April and May from a Fargo-Ryan silty clay soil (Fargo, N.D.) that was conventionally tilled in the fall and from areas that had wheat stubble with no tillage. A crop was excluded from the 2 years that were evaluated, and the water input was from rain only (dryland=D). In 1982, there were 56 mm of light rain, and in 1984 there were 70 mm of heavier rain (Table 9).

Lascano et al. (1994) reported the cumulative 100-day soil evaporation for the two treatments. These treatments were conventional tillage and stubble/no-till (NT) treatments for cotton on an Olton sandy clay loam soil in Lubbock, Tex. Depending on the placement in the NT treatment, some of the microlysimeters had stubble protruding from the top of the lysimeter. The conventional tillage consisted of shredding the winter wheat stubble, moldboard and disk plowing twice, and then ridge tilling to match the beds for the stubble covered no-till treatment (rate of stubble was not identified). The rainfall and furrow irrigation total was 325 mm and, for comparison with another study, we will identify this as limited irrigation (L). The stubble/no-till treatment had 39% less soil evaporation than the CT treatment with no stubble or mulch (Table 10).

The measurement of \( E \) before crop development in the CT treatment may have been low if the microlysimeters were in fact made of aluminum as is suspected. For the NT treatment, early measured \( E \) may have also been low, but would probably not have

Table 5. Relative Evaporation for Crack in Houston Black Clay with and without Contribution of Evaporation from Soil Adjacent to Crack [Derived from Ritchie and Adams (1974)]

<table>
<thead>
<tr>
<th>Treatment</th>
<th>5-day evaluation periods</th>
<th>5-day ( E/ET_0^a ) (mm/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare soil and crack exposed to evaporation</td>
<td>September 9–October 13, 1967</td>
<td>3.7/24.6=0.15</td>
</tr>
<tr>
<td>Crack only exposed to evaporation</td>
<td>September 28–October 2, 1967</td>
<td>3.0/18.5=0.16</td>
</tr>
</tbody>
</table>

\( aE/ET_0 \) is the ratio of soil evaporation to the potential evapotranspiration for a grass reference.

Table 6. Soil Evaporation As a Function of Soil Depth for Weld Silt Loam [Derived from Shawcroft and Gardner (1983)]

<table>
<thead>
<tr>
<th>Days of measured evaporation</th>
<th>Microlysimeter depth (cm)</th>
<th>( E/ET_0^c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>16⁹</td>
<td>20</td>
<td>33/40=0.83</td>
</tr>
<tr>
<td>16</td>
<td>10</td>
<td>27/40=0.68</td>
</tr>
<tr>
<td>12⁹</td>
<td>20</td>
<td>27.5/32=0.86</td>
</tr>
<tr>
<td>12</td>
<td>10</td>
<td>15.5/32=0.48</td>
</tr>
</tbody>
</table>

⁹July 8–24, 1975.
⁹July 8–21, 1976.
⁹\( E \) is the cumulative soil evaporation for the measurement period (mm) and \( ET_0 \) is the potential soil evaporation for the period (mm) as calculated with a simplified Penman equation using the net radiation that reaches the soil surface. The equation neglects wind, resistance terms, and vapor diffusion.
been impacted as significantly as the CT treatment because there would have been shading from the standing stubble. Effectively then, it is possible that the true $E$ reduction from the NT treatment was somewhat larger than the 39% listed in Table 10.

Todd et al. (1991) offers insight on how soil evaporation for Cozad silt loam (North Platte, Neb.) is influenced not only by residue but also by the amount of water input for bare soil (Table 11) and for a crop (Table 12). The water inputs were 153 mm for the dryland treatment ($D$), 300 mm for the limited irrigation treatment ($L$), and 550 mm for the full irrigation treatment ($F$). Solid set sprinklers were used to irrigate beyond the rainfall amount, and soil evaporation was measured with microlysimeters.

**General Conclusions About the Effects of Stubble and Surface Mulches on Soil Evaporation**

1. The amount of short-term (and probably long-term) soil evaporation reduction increases with an increase in the rate of a soil surface mulch (Table 8).

**Table 7. Specifications of Microlysimeters Used in Studies Evaluated in This Paper**

<table>
<thead>
<tr>
<th>Study</th>
<th>Material (tube walls/Cap)</th>
<th>Dimensions (inside diameter (cm)/height (cm))</th>
<th>Measurement period (day)</th>
<th>Microlysimeter (ML) spatial distribution</th>
<th>Microlysimeter handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hares and Novak (1992)</td>
<td>Standard bulk density cores/tape</td>
<td>7.4/15.2</td>
<td>1</td>
<td>Two ML replicates per treatment</td>
<td>Installed (no method stated) the night before the day of interest; weighed every 2 h in the daytime</td>
</tr>
<tr>
<td>Lascano et al. (1994)</td>
<td>Aluminum&lt;sup&gt;b&lt;/sup&gt;/Aluminum foil</td>
<td>7.4/13</td>
<td>12.5 and 25.5</td>
<td>10 ML replicates per treatment all placed in the row</td>
<td>Similar to Todd et al. (1991), however, soil wall retention cylinders were not used</td>
</tr>
<tr>
<td>Todd et al. (1991)</td>
<td>PVC/Galvanized tin</td>
<td>15/22.5</td>
<td>125</td>
<td>At least one ML for each of the three replicates of the three wetting regimes and various soil surface treatments</td>
<td>ML pushed into soil by tractor-mounted hydraulic soil sampler.</td>
</tr>
<tr>
<td>Shawcraft and Gardner (1983)</td>
<td>PVC/sheet metal</td>
<td>19.7/10 and 20</td>
<td>12 and 16</td>
<td>Two ML of each depth were placed in the row and two were placed between the rows</td>
<td>ML was excavated and bottom-capped. MLs were snugly fit into holes in the field that used open-ended sheet metal cylinders as soil retaining walls. ML weights recorded daily. ML removed before irrigations, nearby volumetric soil water contents were determined, and water was added to the top of the MLs to match the corresponding locations. MLs handled in a very similar manner as Todd et al. (1991)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Material was not specifically identified.

<sup>b</sup>The Lascano et al. (1994) paper refers the reader to Lascano and van Bavel (1986) and to Lascano et al. (1987) for the ML methods used. Neither paper identified the ML material; however, Lascano and Hatfield refers to the same two papers and specifically states that the ML material was aluminum with the same dimensions as those identified in Lascano and van Bavel (1986).


Table 8. Effect of Surface Mulch Rates on 1 Day of Evaporation from Bare Loamy Sand Soil [Derived from Hares and Novak (1992)]

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Daily E (mm)</th>
<th>Percentage E reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT, no crop and no mulch</td>
<td>1.9</td>
<td>—</td>
</tr>
<tr>
<td>CT, no crop and 907 kg/ha⁻¹ spread straw</td>
<td>1.7</td>
<td>11</td>
</tr>
<tr>
<td>CT, no crop and 9,070 kg/ha⁻¹ spread straw</td>
<td>0.6</td>
<td>68</td>
</tr>
<tr>
<td>CT, no crop and 18,140 kg/ha⁻¹ spread straw</td>
<td>0.3</td>
<td>84</td>
</tr>
</tbody>
</table>

\(^{a}\)Irrigation method, timing, and amount were not stated.

Table 9. 2-Month Soil Evaporation Reduction Using No-Till with Standing Stubble for Bare Fargo-Ryan Silty Clay Soil in Dryland Conditions [Derived from Brun et al. (1986)]

<table>
<thead>
<tr>
<th>Treatment</th>
<th>2-month E (mm)</th>
<th>Percentage E reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>D, CT, no crop and no mulch—1982</td>
<td>65</td>
<td>—</td>
</tr>
<tr>
<td>D, NT, no crop and 4,500 kg/ha⁻¹ standing stubble—1982</td>
<td>58</td>
<td>11</td>
</tr>
<tr>
<td>D, CT, no crop and no mulch—1984</td>
<td>65</td>
<td>—</td>
</tr>
<tr>
<td>D, NT, no crop and 3,400 kg/ha⁻¹ standing stubble—1984</td>
<td>52</td>
<td>20</td>
</tr>
</tbody>
</table>

\(^{a}\)Dryland: 56 mm of light rain in 1982 and 70 mm of heavier rain in 1984.

\(^{b}\)Conventional tillage.

\(^{c}\)No-till with standing stubble.

Table 10. 100-Day Soil Evaporation Reduction Using No-Till and Planting in Standing Stubble for Olton Sandy Clay Loam with Limited Irrigation [Derived from Lascano et al. (1994)]

<table>
<thead>
<tr>
<th>Treatment</th>
<th>100-day E (mm)</th>
<th>Percentage E reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>L, CT, cotton and no mulch</td>
<td>162</td>
<td>—</td>
</tr>
<tr>
<td>L, NT, cotton and standing stubble</td>
<td>100</td>
<td>39</td>
</tr>
</tbody>
</table>

\(^{a}\)Limited irrigation—325 mm of rain and furrow irrigation.

\(^{b}\)Conventional tillage.

\(^{c}\)No-till with standing stubble.

Table 11. One Hundred Twenty Five Day Soil Evaporation Reduction Using Surface Mulch on Bare Cozad Silt Loam Soil for Three Irrigation Conditions [Derived from Todd et al. (1991)]

<table>
<thead>
<tr>
<th>Treatment</th>
<th>125-day E (mm)</th>
<th>Percentage E reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>D, NT, corn and standing corn stubble—no spread straw on microlysimeters</td>
<td>80</td>
<td>—</td>
</tr>
<tr>
<td>D, NT, corn and standing wheat stubble—spread straw on microlysimeters</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>L, NT, corn and standing corn stubble—no spread straw on microlysimeters</td>
<td>120</td>
<td>—</td>
</tr>
<tr>
<td>L, NT, corn and standing wheat stubble—spread straw on microlysimeters</td>
<td>76</td>
<td>37</td>
</tr>
<tr>
<td>F, NT, corn and standing corn stubble—no spread straw on microlysimeters</td>
<td>125</td>
<td>—</td>
</tr>
<tr>
<td>F, NT, corn and standing wheat stubble—spread straw on microlysimeters</td>
<td>62</td>
<td>50</td>
</tr>
</tbody>
</table>

\(^{a}\)Dryland—153 mm of rain input only.

\(^{b}\)No-till with standing stubble.

\(^{d}\)Rate of spread straw on lysimeter for this table=6,700 kg/ha⁻¹.

\(^{e}\)Limited irrigation—300 mm of rain and solid-set sprinkler irrigation.

\(^{f}\)Full irrigation—550 mm of rain and solid-set sprinkler irrigation.

2. Using no-till versus conventional tillage practices reduces soil evaporation (Tables 9-11).

3. All other conditions being equal, soil surface mulches are not effective at reducing soil evaporation under dryland conditions for both fallow and cropped conditions (Tables 11 and 12).

4. For bare soil conditions during an extended period of time, the amount of evaporation increases as water input increases. In contrast, for bare soil conditions with mulch spread over the soil surface, the amount of soil evaporation is nearly identical for any amount of water input. This is an example of how surface mulches enhance a soil's ability to store water (Table 11).

5. When rainfall is supplemented with irrigation, adding soil surface mulches reduces soil evaporation (Tables 11 and 12).

6. The percentage of soil evaporation reduction increases with an increase in irrigation amount (Tables 11 and 12).

7. For production agriculture that relies on supplemental irrigation, combinations of no-till, planting in standing stubble, and applying surface mulches have been shown to reduce seasonal soil evaporation by about 35 to 50%, depending on the irrigation amount (Tables 10 and 12).

8. Robert Lascano (personal communication, 2000) stated that the precision in measuring soil evaporation in the field does not currently allow one to discern a difference in the evaporation from standing stubble and stubble that has been cut at the root and tends to lay flat. However, in the laboratory he has shown that standing stubble acts like a wick through which soil water can be transmitted and lost to the atmosphere. He stated that the rate of loss is small and difficult to detect with current technologies. He stated that if the rate is 0.5 mm/day, the seasonal loss could be significant. Until this effect is more clearly understood, when maximum soil water conservation is critical, using the semi-no-till approach of cutting the roots of stubble may be appropriate.

9. Lascano also noted (personal communication, 2000) that when one considers the water use efficiency of a crop that is planted in stubble from the same growing season, the water...
used to grow the crop that is the stubble must be accounted.

10. Longer and very well controlled field studies may be needed to identify whether the measured 100 and 125 day ET reductions shown in Tables 10–12 would persist when the time frame of consideration is a year or more. At some point, soil moisture storage limitations will cause mulched and non-mulched cumulative evaporation to be identical.

**Soil Evaporation with Drip Irrigation**

Discussions with irrigation dealers and farmers almost always bring out their opinion that evaporation is considerably less with drip irrigation than with other irrigation methods. Conversations with and a search of publications by academics and researchers, however, gave less credence to the notion of reduced soil evaporation on typical drip/micro systems.

**Interviews and Observations**

D. C. Kincaid (personal communication 2000), noted that in USDA/ARS Idaho field comparisons between sprinkler and drip irrigation he was not able to measure daily differences in evaporation between the methods. However, the ET (scheduling) model he uses estimates that for a bare soil condition the difference in surface evaporation between surface drip (or furrow) with partial wetting and sprinkler with full wetting could be as much as 50% of the potential ET for the first day after an irrigation or until the surface is visually dry. As the crop approaches full cover, this difference is reduced to probably less than 5%. On an overall seasonal basis, Kincaid estimated that overall water use efficiency when using surface-drip versus center-pivot or linear-move, is increased by 5 to 10%.

Hsiao of the Univ. of California, Davis (T. Hsiao, personal communication, 2000) is conducting research to identify potential savings in soil evaporation (E) by using surface-drip as opposed to furrow. He notes that drip can reduce evaporation under two conditions:

1. When the crop or tree canopy cover is less than 100%
2. When the soil is light textured with low water holding capacity. When the texture is light (i.e., sandy), the required time between furrow irrigations is sometimes reduced to 5 days, resulting in more opportunity for soil evaporation to occur.

The second point can be explained by the logic that under complete crop cover or when there is a good heavy soil, soil evaporation from surface-drip is similar to that under furrow irrigation. This is because, although the drip wets a smaller area, that area is wet for much of the growing season; whereas, with furrow irrigation, more of the surface area is wetted, but it dries, reducing the amount of soil evaporation.

**Literature on Soil Evaporation with Drip Irrigation**

**Subsurface Drip (SDI).** Burt et al. (1997) noted that crop ET (ETc) will be less for a well-watered crop with dry soil and plant surfaces (as can be the case with SDI) than if the crop was irrigated with a method that wets the soil and plant surfaces. Further, the method that wets the soil surface can also result in more weed development and loss of applied water through weed transpiration. Evett et al. (1995a) identified that for treatments with similar canopy development, there is no difference in seasonal ET of drip irrigation and furrow irrigation. Evett et al. (1995a) hypothesized that improved yields for subsurface systems are most likely due to more water being available to the plants irrigated with those systems since, relative to surface-drip, less of the applied water is lost to evaporation.

Using field measurements, Evett et al. (2000) compared surface- and subsurface-drip irrigation treatments for a corn-growing season in Bushland, Tex. using the coupled mechanistic water and energy balance model ENWATBAL. The treatments evaluated were surface and 0.15 and 0.30 m depth SDI. Daily irrigation was scheduled to replace crop water use as measured with a neutron probe. Modeled transpiration was nearly identical for the three irrigation methods (about 430 mm over 114 days following emergence), but soil evaporation for the two SDI treatments were 51 and 81 mm less than the surface treatment, respectively. The higher soil evaporation for the surface treatment was reported to have occurred during the partial cover period. From their work, Evett et al. (2000) estimated that water savings of up to 10% of seasonal precipitation and irrigation could be achieved using 0.3 m deep SDI emitters. Blaine Hanson of the Univ. of California, Davis Dept. of LAWR indicates similar data and thoughts with processing tomato research near Five Points, Calif. (Blaine Hanson, personal communication, February 2001).

Ayars et al. reviewed 15 years of research from the USDA-ARS Water Management Research Laboratory, Fresno, Calif. Cited is Phene et al., who reported that with SDI E was minimal, while T increased. The high T with the SDI systems was postulated to improve evaporative cooling of the crop canopy and to increase stomatal opening and photosynthesis. Evaporation from winter rains and from preirrigations by sprinkler or furrows and evaporation from a wet seedbed for establishing a plant stand were not discussed.

The trend among California’s growers of lettuce, broccoli, cauliflower, peppers, and other similar crops is to move away from SDI and to surface-retrievable drip systems because of the inherent difficulties in managing SDI in many situations. Management problems and surface wetting with SDI on orchards have been frequently observed (Burt and Styles 1999).

**Surface Drip/Micro.** Dasberg (1995) found that sprinkler irrigations and micro irrigation that resulted in similar soil surface wetting resulted in similar amounts of the soil evaporation component of ET.

Burt and Styles (1999) and Burt (2000) note that some types of drip/micro system conditions will create at least as much, and probably more, soil evaporation than will occur under furrow irrigation. The vast majority of drip/micro systems are above ground, and the wetted areas may be quite large with some crops and emitter designs. Those wet soil surface regions are almost continuously wet, contributing to a high soil evaporation loss. This was also noted by Bresler (1975) and Meshkat et al. (2000). For about 15 years, Westlands Water District in the central San Joaquin Valley of California has collected district data that indicates 10–15% higher ET, part of which is E, for drip on almonds, as opposed to other irrigation methods (Westlands Water District 1993).

Simulations using the FAO-56 method (Burt et al. 2002) showed that the evaporation losses under drip/micro can be considerable and depend upon the type of drip/micro system used, the soil type, and the percent soil surface wetted area. Some of the simulated results are shown in Fig. 9.
Evaporation from Plant Surfaces

Wet Foliage Evaporation Observations and Discussion

Cupid Model
One of the more thorough models for simulating the water and energy budget during an irrigation cycle is the Cupid model (Norman 1982; Norman’s Cupid Web site: http://www.soils.wisc.edu/soils/cupid.html). Cupid is a comprehensive soil-plant-atmosphere model that uses inputs of leaf physiological characteristics (photosynthesis, stomatal conductance, and respiration), canopy architecture, and soil characteristics (heat and water properties) with boundary conditions at the bottom of the root zone and above the canopy. It can be used to predict water budgets of irrigated crops, water-use efficiency, canopy energy budgets, and leaf wetness duration. The thorough nature (meaning that a tremendous number of constants and physical parameters are needed) of the model makes it too complex for a broad regional study of evaporation. However, previous comparisons of measured and Cupid simulated water balances offer insight into the impact of evaporation from wet foliage.

An example for a fine sandy loam/silt loam soil was presented by Norman and Campbell (1983). Water budget measurements for an 8-day period in 1981 with a center pivot on corn in Garden City, Kan. were compared to a Cupid simulation of the budget (Table 13). The environmental conditions for the period are listed in Table 14. The specifics of the sprinklers used, spacing, irrigation rate, and irrigation timing were not identified. Therefore, unfortunately, it is almost impossible to use these numbers in a practical application because each of these factors could influence the results by 100% or more.

The prediction ability of the Cupid model is validated by the similarity between the measured and simulated water storage change and water input (Table 13). The balance of the water went to other components of ET, and the Cupid model used detailed energy balances to partition the ET components with time (Fig. 10 and Table 15).

The key points are
1. Daily transpiration was reduced when interception evaporation occurred.
2. The specific values of the percentage of evaporation are non-

Table 13. Comparison of Cumulative Corn Crop Water Budget from Cupid with Field Measurements During 8-Day Measurement Period for Pivot-Irrigated Corn in Garden City, Kan. [Reprinted from Norman and Campbell (1983) with Permission from Elsevier]

<table>
<thead>
<tr>
<th>Component</th>
<th>Model (mm)</th>
<th>Mean (mm)</th>
<th>SD(^a) (mm)</th>
<th>Number of observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precipitation (input)</td>
<td>79.1</td>
<td>79.1</td>
<td>2</td>
<td>12</td>
</tr>
<tr>
<td>Total evapotranspiration</td>
<td>49.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transpiration</td>
<td>27.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil evaporation</td>
<td>18.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>interception loss</td>
<td>3.8</td>
<td>3.8</td>
<td>(5.6(^b))</td>
<td></td>
</tr>
<tr>
<td>Net infiltration</td>
<td>57.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stem flow</td>
<td>36.9</td>
<td>27.9</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>Throughtfall</td>
<td>38.3</td>
<td>36.7</td>
<td>15</td>
<td>28–40</td>
</tr>
<tr>
<td>Drainage</td>
<td>0.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial</td>
<td>280</td>
<td>282</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final</td>
<td>309</td>
<td>317</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hours leaf wetness</td>
<td>58–64</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)SD, standard deviation.

\(^b\)Interception from nighttime rainfall events was not included in the measurements so 2 mm were added to the measured value of 3.6 mm.
transferable because of the lack of data related to machine speed and application depths per pass.

**Evaporation Based on Time of Water Application**

Considering the evapotranspiration for a single day allows one to evaluate the short-term interception evaporation effects. Norman and Campbell (1983) presented the ET partitioning of three possible irrigation cases for Day 202 (Note: Day 202 had clear skies). The three cases were as follows:

1. **Case 1:** No irrigation or rainfall occurred on or recently before Day 202, and, therefore, the soil surface is dry (Fig. 11).
2. **Case 2:** A 12 mm rain occurs late on Day 201. The result was that on Day 202 the soil surface was wet, and it appears that since there is no interception evaporation on that day, the leaves were assumed to be dry (Fig. 12).
3. **Case 3:** Irrigation of 36.1 mm by a pivot system on Day 202 occurred between 1400 and 1700 hours. The soil surface was dry prior to irrigation, and the leaves were wet during and for some time after the irrigation (Fig. 13).

The key points are

1. Total ET was increased when a sprinkler irrigation event occurred;
2. Relative to the nonirrigation scenario, the previous evening irrigation scenario had less transpiration but more evaporation;
3. During the mid-day irrigation scenario, transpiration and the soil evaporation were markedly reduced during the period of time when the crop canopy was wet. Norman and Campbell (1983) noted that the transpiration is reduced by more than the fraction of the leaf area that is wet (0.2 in the simulation). The transpiration and soil evaporation reduction during this time were attributed to the canopy humidity increasing while intercepted water was evaporating. Hsiao (T. Hsiao, personal communication, 2000) noted that his studies indicate that the temporary cooling effect from evaporation of sprinkler irrigation droplets and the increase in local humidity may reduce soil E and T by 20 to 35% during irrigation.

The evapotranspiration for the above three cases was not integrated with time for a quantitative comparison of the impact of the different irrigation conditions and the interception evaporation. However, Tolk et al. (1995) made some conclusions about this issue. They made stem flow measurements of transpiration reductions for well-irrigated corn with impact sprinklers on a linear move system in Bushland, Tex. They reported T"suppression due to evaporation of canopy-intercepted water and microclimatic modification resulted in net crop canopy-interception losses between 5 and 7% of the applied irrigation water." This percentage, of course, depends upon the application depth and frequency of irrigation. Net crop canopy-interception loss was defined in McNaughton (1981) as the difference between the T from a nonirrigated area and the gross interception loss from an identical area that is irrigated. Tolk et al. (1995) also noted that "transpiration recovery to near pre-irrigation levels was rapid, with additional transpiration suppression of 1–3% occurring only on days with high solar radiation."

**Evaporation Based on Method of Water Application**

A similar set of cases was presented by Thompson (1997), and provided a daily integration of ET and the partitioning of E and T as simulated with Cupid-DPEVAP (Cupid with a droplet evaporation component). This paper evaluated ET for linear-move irrigated corn on Pullman clay loam soil in Bushland, Tex. on July 11, 1989 (Day 192). The daily average wind speed was 6.6 m·s⁻¹ and the daily average solar radiation was 26.2 MJ·h⁻¹m⁻². The scenarios for Day 192 (all irrigation times started at noon) are listed below, and the results are summarized in Fig. 14.

\[ \text{Evaporation Based on Method of Water Application} \]

<table>
<thead>
<tr>
<th>Day number</th>
<th>Maximum</th>
<th>Minimum</th>
<th>Average wind speed (m/s⁻¹)</th>
<th>Solar radiation (MJ/m²·day⁻¹)</th>
<th>Precipitation (P), irrigation (l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>35.0</td>
<td>18.2</td>
<td>22.2</td>
<td>44</td>
<td>2.0</td>
</tr>
<tr>
<td>202</td>
<td>37.5</td>
<td>21.2</td>
<td>23.2</td>
<td>39</td>
<td>3.1</td>
</tr>
<tr>
<td>203</td>
<td>26.1</td>
<td>18.4</td>
<td>22.4</td>
<td>70</td>
<td>2.6</td>
</tr>
<tr>
<td>204</td>
<td>33.4</td>
<td>19.9</td>
<td>23.2</td>
<td>47</td>
<td>2.1</td>
</tr>
<tr>
<td>205</td>
<td>34.5</td>
<td>22.3</td>
<td>22.4</td>
<td>42</td>
<td>2.5</td>
</tr>
<tr>
<td>206</td>
<td>29.9</td>
<td>17.8</td>
<td>22.6</td>
<td>57</td>
<td>1.8</td>
</tr>
<tr>
<td>207</td>
<td>25.5</td>
<td>19.8</td>
<td>23.9</td>
<td>77</td>
<td>2.2</td>
</tr>
<tr>
<td>208</td>
<td>27.8</td>
<td>17.8</td>
<td>22.1</td>
<td>63</td>
<td>2.2</td>
</tr>
</tbody>
</table>

The solar radiation units should be average MJ/m²·h⁻¹ for the day.

**Table 14. Summary of Hourly Environmental Data During 8-Day Measurement Period for Pivot-Irrigated Corn in Garden City, Kan.** [Reprinted from Norman and Campbell (1983) with Permission from Elsevier]

**Fig. 10.** Cupid simulated partitioning of Evapotranspiration during an 8-day measurement period for pivot-irrigated corn in Garden City, Kan. (Norman and Campbell 1983). Unfortunately, the lack of knowledge of the conditions makes this information nontransferable. Reprinted with permission.
Table 15. Example of Detailed Crop Canopy and Soil Surface Energy Balance Components for Specific Hours on Day 202 for Several Possible Wind and Solar Radiation Levels for Pivot-Irrigated Corn in Garden City, Kan. [Reprinted from Norman and Campbell (1983) with Permission from Elsevier]

| Surface characteristic | Within canopy | Soil surface | | | |
|------------------------|---------------|--------------|---------------|---------------|
|                        | NIR (W/m²)   | TL (W/m²)   | SHL (W/m²)   | IHS (W/m²)   |  \( \bar{T}_{cpy} \) (°C) |  \( \bar{T}_{air} \) (°C) |  \( e_{air} \) (mbar) | NIR (W/m²) | EL (W/m²) | SHL (W/m²) | IHS (W/m²) |  \( \bar{T}_{fc} \) (°C) | RH (lowest canopy layer) |
| Hour 14 (wind speed=3.1 m/s⁻¹; solar radiation=984 W/m²²) | | | | | | | | | |
| Dry                    | 499          | 507          | -11           | 3             | 36.3          | 36.5          | 27.5          | 251          | 24           | 88           | 141          | 38.2          | 0.42          |
| Wet                    | 478          | 425          | 51            | 2             | 34.4          | 34.0          | 30.0          | 296          | 399          | -211         | 110          | 28.0          | 0.94          |
| Hour 15 (wind speed=1.6 m/s⁻¹; solar radiation=984 W/m²²) | | | | | | | | | |
| Dry                    | 494          | 438          | 66            | 4             | 39.7          | 38.5          | 27.2          | 238          | 28           | 64           | 145          | 40.1          | 0.38          |
| Wet                    | 471          | 382          | 85            | 4             | 37.1          | 36.0          | 33.0          | 280          | 267          | -132         | 146          | 30.0          | 0.94          |
| Hour 15 (wind speed=0.5 m/s⁻¹; solar radiation=984 W/m²²) | | | | | | | | | |
| Dry                    | 441          | 302          | 135           | 7             | 44.8          | 38.5          | 27.2          | 253          | 29           | 41           | 180          | 42.0          | 0.36          |
| Wet                    | 421          | 293          | 123           | 6             | 41.2          | 37.1          | 31.0          | 299          | 255          | -111         | 154          | 30.2          | 0.90          |
| Hour 14 (wind speed=3.1 m/s⁻¹; solar radiation=325 W/m²²) | | | | | | | | | |
| Dry                    | 197          | 309          | -94           | 2             | 33.4          | 34.5          | 26.6          | 60           | 18           | -47          | 90           | 33.1          | 0.53          |
| Wet                    | 179          | 241          | -48           | 2             | 31.8          | 32.7          | 28.3          | 89           | 245          | -225         | 71           | 25.8          | 0.95          |
| Hour 15 (wind speed=1.7 m/s⁻¹; solar radiation=325 W/m²²) | | | | | | | | | |
| Dry                    | 204          | 287          | -65           | 2             | 34.0          | 35.2          | 29.2          | 60           | 5            | -25          | 81           | 33.5          | 0.57          |
| Wet                    | 186          | 225          | -25           | 2             | 32.5          | 33.4          | 30.8          | 88           | 107          | -108         | 88           | 26.9          | 0.97          |
| Hour 15 (wind speed=0.5 m/s⁻¹; solar radiation=325 W/m²²) | | | | | | | | | |
| Dry                    | 198          | 243          | -29           | 2             | 34.3          | 35.5          | 31.4          | 64           | 0            | -17          | 81           | 33.1          | 0.62          |
| Wet                    | 179          | 214          | -21           | 2             | 33.4          | 34.4          | 31.9          | 90           | 28           | -37          | 100          | 27.3          | 0.99          |

Abbreviations: NIR, net incoming radiation; TL, transpiration loss; EL, evaporation loss; SHL, sensible heat loss; IHS, increase in heat storage; RH, relative humidity.

Fig. 11. Diurnal water budget for Julian Day 202 with no irrigation or rainfall and a dry soil surface for pivot-irrigated corn in Garden City, Kan. (Norman and Campbell 1983). Reprinted with permission.

Fig. 12. Diurnal water budget for Day 202 assuming 12 mm of rain late on Day 201 wet the soil surface, but the leaves were dry on Day 202. Pivot-irrigated corn in Garden City, Kan. (Norman and Campbell 1983). Reprinted with permission.
nessed how frequent short duration irrigations with center-pivots can result in nearly all of the applied water being lost to evaporation before having an opportunity to penetrate into the soil. Norman (J. M. Norman, personal communication, 2001) confirmed this observation by saying that the advective forces of a dry crop/soil environment in front of center-pivots and linear-move irrigation systems coupled with high winds and sunny conditions can result in tremendous evaporative forces on the order of 1 mm/h or more. He added that this evaporation loss, combined with the eventual evaporation of 1 to 4 mm of water stored on the leaves and about 5 mm of nonbeneficial loss from the soil surface, means that an application of less than 5 to 10 mm can almost be completely lost to evaporation.

6. Table 16 presents an estimate of the amount of time a typical leaf is wet during the daytime hours for the irrigation systems that wet the crop canopy.

7. It seems clear from Fig. 14 that on the day of an irrigation ET increases. This increase is due to the introduction of readily evaporable water to soil and leaves.

8. Allen and Pruitt (1996) identified that when a crop canopy is wet ET may be 60% greater than when it is dry. By comparing the Cupid simulations for the three irrigation scenarios (Figs. 10–12) for Garden City, Kan., the ET rate increase, when the canopy is wet relative to when it is dry at 1600 hours, is

9. 70% (1.1 versus 0.65 mm/h) when the soil is dry.
10. 22% (1.1 versus 0.9 mm/h) when the soil is wet.
11. No studies were found that described the amount of ET increase when the leaves are wet for an entire daytime period from irrigation. The following comments about this are offered:
   a. The period of time when the canopy is wet during the pivot irrigation in Fig. 12 offers some insight into the long period wetting case. When the soil becomes wet shortly after the irrigation begins, the Cupid model predicts that the soil evaporation sharply increases and the transpiration sharply decreases.
   b. After the foliage wets to its maximum storage capacity and the canopy environment is humidified, the soil evaporation reduces.
   c. A low resistance to evaporation occurs for virtually all of a 12-h daytime irrigation that uses solid-set sprinklers. The resulting daily ET should approach the potential ET for the day, with evaporation from wet foliage being the dominant component of that day’s ET. As in Fig. 13, it would be of interest to compare the increase in daily ET for a solid-set irrigation that wets the leaves for all of the daylight hours to the ET that would occur without that irrigation.
   d. Had the solid-set irrigation identified in the previous point been applied at night, there would have been little energy to evaporate the readily evaporable water on the leaves. It seems apparent then that the amount of 24 h ET (starting at the beginning of an irrigation event) for the nighttime irrigation event would be less than the 24 h ET for the daytime irrigation event. Because the nighttime irrigation has a small foliage evaporation component, the soil will receive more application than it will for the same irrigation amount applied in the daytime.

**Other E and T Partitioning**

Lascano et al. (1994) reported a 100-day E reduction of 39% for a stubble/no-till treatment versus a conventional tillage treatment for cotton on an Olton sandy clay loam soil in Lubbock, Tex. (Table 10). That paper also evaluated the cumulative 100-day evapotranspiration partitioning for the two treatments where E was measured with microlysimeters. The model ENWATBAL (Lascano et al. 1987; Evett and Lascano 1993; Qiu et al. 1999) on-site weather measurements and neutron probe measurements were used to determine the energy and water balance in the system. Measured and simulated Es were well matched, and T was determined by taking the difference between simulated ET and E. The rainfall and furrow irrigation total was 325 mm. Both treatments had the same 100-day cumulative ET (325 mm); however, the partitioning of E and T differed between them (Table 17).

The stubble/no-till treatment had 39% more transpiration than the conventional tillage treatment, and this resulted in 35% more cotton lint yield than the conventional treatment (830 versus 613 kg·ha⁻¹).

As described in the section on microlysimeters, the true mea-
measurement of \( E \) before crop development in the CT treatment may have been low if the microlysimeters were in fact made of aluminum as is postulated. For the NT treatment, early measured \( E \) may have also been low, but would probably not have been impacted as significantly as the CT treatment because there would have been shading from the standing stubble. Effectively then, it is possible that the true \( E \) reduction from the NT treatment was somewhat larger than the 39% listed in Table 17. Further, the percentage of transpiration increase between the CT and NT treatments may have been somewhat larger than the previously identified 36%.

Recall that Fig. 14 by Thompson et al. (1997) demonstrated that even with the short irrigation water contact time with a crop that is associated with a linear-move irrigation system, daily \( T \) is suppressed relative to \( T \) where an irrigation event does not occur. Tolk et al. (1995) measured similar suppression with stem flow measurements and attributed the reduction to evaporation of canopy-intercepted water and microclimatic modification. Total \( E \) for the day increased for the irrigated relative to the nonirrigated scenarios due to the introduction of readily evaporable water to the soil and the low resistance to evaporation of free water on the leaves.

Howell et al. (1991) reported the daily transpiration amounts throughout the day of a linear move irrigation of corn in Bushland, Tex. using impact sprinklers. Total transpiration was estimated from the product of the mean measured plant transpiration and the mean lysimeter plant density, where the \( T \) from three to five individual plants was measured with sap flux gauges. They found that morning \( T \) before the irrigation was about 70% of the ET; \( T \) then dropped to about 10% of the ET during the irrigation and remained low until the foliage dried, after which \( T \) returned to about 70% of ET. For a 25 mm application, they concluded that the application method (impact sprinklers, spray nozzles, and low energy precision applicators (LEPA)) did not have a big effect on the crop ET after the irrigation. Further, they found that following the canopy drying ET rates approach those for nonirrigated canopies if the nonirrigated crop is not under significant soil water deficit. Again, the somewhat larger daily ET shown in Fig. 14 for the irrigated versus the nonirrigated crop is the result of readily evaporable water in the soil and the low resistance to evaporation of free water on the leaves during, and for some period after, the irrigation event.

### Leaf Water Storage and Potential Applications for Coupled Energy and Water Balance Methods

In the previous section, reference was made to leaf storage of irrigated water and rain. For reference purposes, specifics about leaf water storage identified in the literature will now be discussed. Little information was located on foliage evaporation for agriculture.

Lamm and Manges (2000) used a water balance equation with
measurements of stemflow, throughfall, and irrigation application to estimate the leaf water storage for fully developed corn canopies

\[ I_a = SG - (S_a + T_a) \]  

where \( I_a \) = portion of the application depth that is intercepted by and stored on the crop canopy (mm); \( SG \) = application depth (mm); \( S_a \) = portion of the application depth that is transported off of the crop by stem flow (mm); and \( T_a \) = portion of the application depth that falls through the crop to the soil surface (mm).

Lamm and Manges (2000) collected rather extensive measurements for 23 different irrigation/precipitation events during calm predawn conditions with different sprinkler types and crop spacing. The predawn measurements allowed them to assume that loss from evaporation was negligible. The average \( I_a \) value was 1.8 mm. The standard deviation about this mean was 2.0 mm, a rather large value that demonstrates the potential experimental error associated with this method. For three nominal plant spacings of 0.2, 0.3, and 0.41 m, the average \( S_a \) values for the three sprinkler systems evaluated were 53, 46, and 38%, respectively, and the average \( T_a \) values were 44, 47, and 50%, respectively.

Allen and Pruitt (1996) identified the following maximum canopy storage equation used for forests:

\[ S = 0.2LAI \]  

where \( S \) = amount of water stored on the foliage per m\(^2\) of land surface (mm); The coefficient (0.2) = maximum canopy interception storage per unit one-sided leaf area (mm); and \( LAI \) = one-sided area of leaves per unit ground surface area (Norman and Campbell 1998).

Norman (J. M. Norman, personal communication, 2001) stated that for agricultural crops the coefficient typically used in Cupid is 0.15. This has been used for simulations for prairie grass, rangeland, soybeans, corn, potatoes, black spruce, and desert shrub (Norman and Campbell 1983; Wilson et al. 1999; Anderson et al. 2000). He also noted that the coefficient is not static, resulting in \( S \) varying from 0.15 to 1 mm. Some of the dynamics pertain to timing and leaf properties. Early in an irrigation event, leaf water tends to be stored as droplets, while later the droplets coalesce into films. The films represent the low value of \( S \) and the droplets the high value. From lysimeter studies in Bushland, Tex., Howell et al. (1991) estimated that for corn \( S \) may be 1 mm and that the evaporation rate from the wet foliage during the irrigation approaches 0.5 to 1 mm/h.

Another component of leaf evaporation is the fraction of the leaves that are currently storing the water on the leaves. (This is not to be confused with the coefficient in the maximum canopy storage equation above.) When the leaves have a maximum amount of water stored, as defined in Eq. (6), canopy evaporation takes place only from the fraction of leaf area wetting. The remainder of the leaf area continues to transpire (see Fig. 13), although Norman and Campbell (1983) note that the transpiration is reduced by more than the 0.2 fraction of leaf area wetting they used in Cupid. They attribute the larger transpiration reduction to the humidification of the plant/soil environment. The typical value of the fraction of the leaves storing the leaf water used in Cupid and ALEX is 0.2. However, Norman (J. M. Norman, personal communication, 2001) said that in work he has been involved with this value has varied from 0.1 to 0.9.

Norman and Campbell (1983) identified the following plant characteristics as inputs to the Cupid model:

- LAI;
- Plant height;
- Height of the lowest leaves;
- Height of the most dense region of the canopy;
- Row and plant spacing;
- Mean leaf size for the canopy;
- Leaf angle distribution;
- Foliage spectral properties;
- Stomatal conductance versus light and temperature;
- Leaf water potential;
- Plant hydraulic resistance; and
- Root length density distribution.

All of these characteristics impact the dynamics of the water balances for the canopy system layers, which are computed using energy balances. Many of these characteristics are used to identify how much solar radiation reaches a given layer in the canopy. Many are used to calculate the probability that a drop will reach the ground without collision, and the probability of droplets falling from leaves impacting leaves in lower layers. The characteristics are also used to calculate the amount of stem flow of intercepted water. (It is assumed that half of the intercepted water experiences stem flow.)

The crop/soil environment is highly dynamic, and accurate field measurements of the component processes are difficult to obtain in enough detail and over a long enough period of time to answer focused questions. A good deal of work has been done to validate highly integrated layered models such as Cupid. The result is a tool that if carefully used can help evaluate many possible scenarios of focused questions, such as how much seasonal reduction in \( E \) can be expected if a solid-set irrigation system applies water at night instead of in the day, and how does this timing impact other components in the system.

Sprinkler Droplet (in Air) Evaporation Loss

**Measured and Simulated Spray Loss**

Using the one-dimensional (1D) mass and heat transfer Cupid-DPEVAP model, Thompson (1993b, 1997) demonstrated that droplet evaporation for an irrigation event with solid-set impact sprinklers is a very small component of applied water loss. In a Nebraska study, the measured loss was slightly negative (-0.12 mm or -0.3% of the application depth). It was postulated that this was caused by the cold solid-set sprinkler spray condensing water from the warmer air. We speculate that it could also fall within measurement errors. The total ET for the day was 9 mm, and the total irrigation depth was 38.7 mm. In the Bushland, Tex. study, the spray loss was 0.05 and 0.06 mm (0.2% each) for the impact sprinkler and spray nozzle treatments, respectively. The application depths for the two treatments were 23 and 27 mm, respectively. Thompson (1993a) states that in general, of the total amount of applied water, loss from sprinkler droplets traveling through the air is small (less than 2%), with the main losses arising from wet canopy and soil evaporation.

One should note that the 1D nature of the Cupid-DPEVAP model limits its application to field locations where advection is not a major system variable. For example, it would more effectively model the energy and mass budget of the soil-plant-atmosphere system in the middle of a field than near the field edge.

It is reasonable to assume that spray loss from center-pivot or wheel-line systems may be due more to the advective forces of the dry environment they move toward. However, Howell et al. (1991) stated that for linear-move irrigation systems in Bushland,
Tex., their lysimeter based study results indicated that spray droplet evaporation may be on the order of 1 to 3% for spray nozzles and impact sprinklers, respectively (Senninger 360° spray nozzles with medium-grooved spray plates with 1.5 m spacing, a mean elevation of 1.5 m above the ground, 240 kPa at the inlet tower, 3.2 mm nozzle diameter, and an application rate of 6.4 L·min⁻¹·m⁻¹. Senninger 6° impact sprinklers with 6 m spacing, a mean elevation of 4.3 m, the same pressure, 6.7 mm nozzle diameter, and an application rate of 6 L·min⁻¹·m⁻¹).

A literature review by Howell et al. (1991) presented spray loss results from about 20 papers. Several of the papers demonstrated that spray evaporation was related to wind speed and vapor pressure deficit. The papers presented a wide range (0.4 to 45%) of measured or estimated evaporation losses from a variety of irrigation systems. Below are some example results from these papers, without details:

1. Wiser et al. (1961) concluded that the spray evaporation rate would be similar to that of a free water surface and independent of application rate.
2. Seginer (1970, 1971, 1973) proposed a resistance-type model to estimate spray evaporation losses that indicated spray losses would only be a few percent of the application rate.
3. Clark and Finley (1975) reported spray evaporation losses varying from 1 to almost 30% in Bushland, Tex. For wind speeds below 4.5 m·s⁻¹, spray evaporation was correlated to vapor pressure and wind speed. For wind speeds above 4.5 m·s⁻¹, the spray evaporation loss increased exponentially with wind speed.
4. Steiner et al. (1983) reported mean spray losses for a center-pivot sprinkler system of 12 to 16% for 2 years in Kansas, but found rather poor correlation between vapor pressure deficit, temperature, and wind speed.
5. Kincaid (D. C. Kincaid, personal communication, 2000) from USDA-ARS believes that mass and heat transfer models, such as those presented by Kincaid and Longley (1989) and Thompson (1993a), predict sprinkler evaporation more precisely (about 2% of the applied water) than volumetric catch measurement collected in calm conditions (about 5% of the applied water). These observations come from tests he has conducted with linear-move irrigation systems in Kimberly, Id., using various brands and styles of rotator and plate heads. He identified several reasons for this discrepancy:
   1. Catch measurements are prone to extra evaporation from their wetted side walls.
   2. Catch devices receive increased energy exposure as compared to the surrounding soil.
   3. Evaporation from the catch devices occurs before the amount of water caught can be measured.

To minimize measurement errors, Kincaid has begun using large area and volume catch devices, which he believes will reduce errors. These measurement errors are not factors when the irrigation is simulated with a model. However, although a model may bypass measurement errors, it will likely have its own limitations or bias in the mathematics it uses.

Using the difference in the electrical conductivity between the water supplying the irrigation and the captured irrigation water, Kohl et al. (1987) in Brookings, S.D. determined the spray loss was 0.5% for coarse serrated spray plates and 0.9% for smooth serrated spray plates. Approximately 40% of the spray loss from the tests occurred from water droplets that either evaporated or were carried as drift beyond the 60 m sampling zone from the sprinklers. This study was accomplished in the summer of 1985 using a line source with 360° commercial sprinklers that were 4 m above the soil surface at 2.29 m spacing. The nozzle size was 6.4 mm, the pressure was 100 kPa, and the flow was 0.184 L/s/m of 22°C water supply. The average environmental conditions for the tests were: 26°C air temperature, 64% relative humidity, and 6.4 m/s windspeed.

Results, without details, from other papers that used electrical conductivity to determine spray loss were reported by Mclean et al. (1994):

1. In California, George (1955) reported that a rotating sprinkler on a solid-set lateral had losses that ranged from 2–15%. The results demonstrated a relationship between EVAP loss and relative humidity and showed that wind velocity was also a factor.
2. Hermsmeir (1973) reported that evaporation from stationary sprinklers could range from 0 to 5% over short periods. He noted that daytime evaporation in July and August in California’s Imperial Valley is 3 to 4 times more than that at night. He reported that air temperature and rate of application are better factors for estimating sprinkler evaporation than wind speed or relative humidity.
3. In Nebraska, Yazar (1984) reported losses of 1.5–16.8% of the total applied water from impact sprinklers. He found that both the wind velocity and the vapor pressure deficit had exponential relationships with spray loss.

The Center Pivot Design Manual (Allen et al. 2000) states that “wind drift and evaporation losses may be as little as a few percent when irrigating a crop with a full vegetative canopy in low winds. Under more common conditions, wind drift and evaporation losses range between 5 and 10%. However, under very severe conditions, they can be considerably greater.” Also offered is Fig. 6.8 by Keller and Bliesner (1990) as a “guide for estimating the effective fraction of applied water that reaches the soil-plant surface.” The figure was developed for wheel-line, solid-set, and hand-line systems but, with specific instructions by Keller and Bliesner (1990), can also be applied to center-pivots and linear-move systems. The figure is not presented here because a user needs to refer to Keller and Bliesner (1990) and Allen et al. (2000) for complete and proper use of the estimation method. In general, and as one would expect, for the same environmental conditions, fine sprays have a higher loss rate than coarse sprays and are more affected by wind.

Rain Gauge Errors

Some of the sprinkler precipitation rate measurement accuracy challenges may be common to rainfall measurements. Yarris (1978) presented information on rain-gauge errors that he learned from hydraulic engineer Earl L. Neff, who was stationed at the Northern Plains Soil and Water Research Center, Sidney, Mont. Neff “found that rain gauges exposed to the wind catch 5 to 15% less rain than pit gauges and that errors for individual storms range from 0 to 75%, depending upon the storm’s wind velocity. Neff says that the error most often made in a rain gauge reading is the assumption that the reading is completely accurate.” A pit gauge refers to a gauge that is mounted in a pit such that the gauge opening is flush with the soil surface thus minimizing wind influence.

R. L. Snyder (personal communication, 2001), a biometeorology specialist with the Univ. of California, Davis LAWRI, stated that rain gauges in areas with fog can measure 2 mm of “rain” from fog. For best accuracy of tipping-bucket gauges, he noted that the bucket size needs to be appropriate for the typical rain
A higher temperature water was from a river source and lower temperature source was from groundwater.

Pressure at the center pivot was 275 kPa.

However, other environmental factors may have also contributed to the higher loss for the higher water temperature treatments. For example, the average air temperature and average wind speed differed a specific example of the Cupid-DPEVAP simulated energy transfer requirements to warm droplet temperature from an experiment in Lincoln, Neb. (year not indicated). An equivalent of 24% (11% from the air, 12% from the crop canopy, and 1% from the soil) of the net radiation (562 Wm$^{-2}$ at irrigation start) during a solid-set irrigation with impact sprinklers was transferred from the plant-environment system to increase the droplet temperature from 13.5°C to a wet bulb temperature that was 5°C higher. Kincaid and Longely (1989) stated that accurately accounting for the temperature change in flight can significantly increase the accuracy of sprinkler spray evaporation predictions.

### Water Source Temperature Effect on Spray Loss

Using the electrical conductivity method, Mclean et al. (1994) in Manitoba, Canada reported spray loss with impact sprinklers on a center pivot for two general water temperatures of about 8 and 23°C (Table 18). They stated that the temperature of the irrigation water is an important factor in determining the magnitude of the spray loss, with the higher temperature water resulting in about 2% more evaporative loss than the lower temperature water. However, other environmental factors may have also contributed to the higher loss for the higher water temperature treatments. For example, the average air temperature and average wind speed were larger, and the average relative humidity was lower for the higher water temperature treatment relative to the lower water temperature treatment.

Thompson (1993a, b) also considered the effect of source water temperature on sprinkler droplet evaporation. In Thompson (1993a), evaporation loss predicted by the droplet evaporation-trajectory model, DPEVAP, was about 1.6 times more (3.1 versus 2%) when the water was 30°C as opposed to 18°C (Table 19). This difference was identified as being due to the fact that the energy in the system used to evaporate the spray must heat the cold spray more before evaporation can take place.

### Impact of Wet Bulb Temperature on Sprinkler Evaporation

Kincaid and Longley (1989) noted that for sprinkler droplets from a water source that is warmer or colder than the ambient wet bulb temperature, energy is partitioned between heat transfer and evaporation until the wet bulb temperature is reached, and then, evaporation dominates the energy balance. Thompson (1993b) offered a specific example of the Cupid-DPEVAP simulated energy

<table>
<thead>
<tr>
<th>Number of replicates evaluated</th>
<th>Average water temperature (°C)</th>
<th>Average air temperature (°C)</th>
<th>Average dew point temperature (°C)</th>
<th>Average relative humidity (%)</th>
<th>Average wind speed (m/s)</th>
<th>Average spray loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center pivot: Impact sprinkler</td>
<td>4</td>
<td>25</td>
<td>26.6</td>
<td>18.8</td>
<td>63</td>
<td>4.9</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>8</td>
<td>20.7</td>
<td>14.4</td>
<td>69</td>
<td>3.1</td>
</tr>
</tbody>
</table>

### Impact of Droplet Size and Nozzle Height on Sprinkler Evaporation

Kincaid (1989) presented a method for measuring water droplet evaporation volumetrically. The method suspended a droplet of water in an air stream and the droplet volume change was measured with the microneedle syringe from which the droplet was suspended. For droplet diameters of 0.3 to 1.5 mm, Kincaid and Longely (1989) validated the sprinkler evaporation model presented in their paper against measurements using the microneedle syringe method presented in Kincaid (1989). Comparisons

### Impact of Droplet Flight Time and Spray Drift on Sprinkler Evaporation

Thompson (1993b) found that droplet flight time was similar to spray drift as wind speeds varied from 0 to 15 m/s (e.g. 1.6 and 1.9 s flight times, respectively, for a droplet diameter of 1.8 mm) and concluded that wind has a marginal effect on the amount of flight evaporation (Fig. 15). D. C. Kincaid (personal communication, 2000) noted that drift loss depends on the area of interest and the wind conditions. On the edge of a field, drift loss can be substantial in windy conditions but insignificant in the middle of the field. However, the writers note that significant drift may result in a large amount of wet canopy evaporation downwind of the sprinklers. This would not technically be droplet evaporation.

### Impact of Water Temperature on Sprinkler Spray Loss As Measured in Field with Electrical Conductivity Change [Derived from Mclean et al. (1994)]

<table>
<thead>
<tr>
<th>Irrigation system</th>
<th>Sprinkler type</th>
<th>Number of replicates evaluated</th>
<th>Average water temperature (°C)</th>
<th>Average air temperature (°C)</th>
<th>Average dew point temperature (°C)</th>
<th>Average relative humidity (%)</th>
<th>Average wind speed (m/s)</th>
<th>Average spray loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center pivot</td>
<td>Impact sprinkler</td>
<td>4</td>
<td>25</td>
<td>26.6</td>
<td>18.8</td>
<td>63</td>
<td>4.9</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11</td>
<td>8</td>
<td>20.7</td>
<td>14.4</td>
<td>69</td>
<td>3.1</td>
<td>0.4</td>
</tr>
</tbody>
</table>

### Impact of Water Temperature on Sprinkler Spray Loss As Measured in Field with Electrical Conductivity Change [Derived from Mclean et al. (1994)]

Table 18. Impact of Water Temperature on Sprinkler Spray Loss As Measured in Field with Electrical Conductivity Change [Derived from Mclean et al. (1994)]

<table>
<thead>
<tr>
<th>Simulated water temperature (°C)</th>
<th>Simulated air temperature (°C)</th>
<th>Simulated relative humidity (%)</th>
<th>Simulated wind speed</th>
<th>Simulated droplet flight time (s)</th>
<th>Simulated spray loss (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact sprinkler</td>
<td>30</td>
<td>40</td>
<td>10</td>
<td>Calm</td>
<td>1.7</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
of measured and simulated droplet volume loss rate (percentage s⁻¹) as a function of droplet size and wind speed for hot and dry air conditions and moderate temperature and moist air conditions are presented in Figs. 16 and 17. As an example, one can consider the impact that different environmental conditions have on a droplet with a diameter of 0.8 mm where the wind speed is about 3 m/s. The loss rate for the cool and moist air test was about a quarter of that for the warmer and drier test conditions (0.25%/s versus 1%/s).

Other papers that identified factors influencing droplet size were reported by Mclean et al. (1994) as follows:

Kohl and Wright (1974) and Dadiao and Wallenger (1985) showed that sprinkler droplet size was proportional to nozzle diameter. Hills and Gu (1989), Dadiao and Wallender (1985), and Edling (1985) found that the droplet size at any distance from the sprinkler is partially a function of the nozzle size. Kohl and DeBoer (1985) reported that for low-pressure agricultural sprinklers the geometry of the spray plate surface, rather than the nozzle size and operating pressure, was the dominant parameter that influenced drop size distribution. They also identified that smooth spray plates produce smaller droplets than coarse, grooved plates.

Droplet size distributions for various sprinkler and spray head types are available for evaporation model input (Dadiao and Wallender 1985; Kohl and DeBoer 1985; Solomon et al. 1985; Kincaid et al. 1996).

Thompson (1993b) and Kincaid and Longely (1989) noted that under similar environmental conditions the fraction of the applied volume that is lost to spray evaporation increases as droplet diameter decreases. This applied water fraction loss also increases as nozzle height increases (Thompson 1993b). Fig. 18 presents their example of these relationships from DPEVAP model simulations of impact sprinklers operating at 414 kPa and a nozzle size
of 4.76 mm. For the 4.5 m nozzle height, the evaporation loss increased from 2.5 to 23.3% of the application amount when the droplet size decreased from 1 to 0.3 mm. This compares to a loss increase of 1.25 to 4.4% for the same droplet sizes when the nozzle height is decreased to 0.5 m. Greater nozzle height results in a higher percentage of soil/plant surface evaporation.

Note that total evaporation of sprinkler or spray head droplets as they travel through the air is the sum of the mass loss from the range of the droplet sizes that are produced. The spray losses just listed from Thompson (1993b) are losses for discrete droplet sizes and are not to be confused with total spray losses. That paper partitioned the total applied water over a range of 17 droplet sizes. Papers that identify various sprinkler and spray heads droplet size distributions were previously identified.

**Conclusion**

The current understanding regarding most aspects of evaporation have been reviewed. Procedures are available to estimate the various components of evaporation, whether they occur from a wet or dry soil surface, wet plant surface, or from sprinkler droplets. The writers experienced significant challenges in obtaining evaporation data that also included pertinent boundary conditions such as climatic conditions, initial moisture, and soil type, etc. There can also be significant quality control concerns with some evaporation component research. Lysimeter data, in particular, is very sensitive to its site and maintenance conditions. It is clear from the literature that evaporation is often treated casually in a discussion of ET. But certain irrigation conditions, such as frequent microspray irrigation and rapid cycling of center pivots, can result in a high percentage of soil/plant surface evaporation. For young crops in particular under these conditions, crop coefficient (Kc) values are dominated by evaporation rather than by crop physiology.

**Appendix. Resources**

**Possible Information Sources on Rain Gauge Errors**

- References from the World Meteorological Organization (WMO) were found using the WMO publication search engine: http://www.wmo.ch/web/arep/lib1/catsearch.html (May 25, 2001).

**Other Rainfall-Related Resources**


References


