A REVIEW OF IN-CANOPY AND NEAR-CANOPY SPRINKLER IRRIGATION CONCEPTS

F. R. Lamm,  J. P. Bordovsky,  T. A. Howell, Sr.

ABSTRACT. The use of in-canopy and near-canopy sprinkler application with mechanical-move systems is prevalent in the U.S. Great Plains. These systems can reduce evaporative losses by nearly 15%, but they introduce a much greater potential for irrigation non-uniformity and other water losses. This article is a review of these application technologies for mechanical-move sprinkler irrigation systems that have been widely adopted in the region, where irrigation capacities are typically less than those required to meet “fully irrigated” crop water demand and there is limited seasonal precipitation. Close attention to the design, installation, management, and operating guidelines for these systems can prevent many of the non-uniformity and water loss issues that reduce system performance and crop water productivity.

Keywords. Center pivot, In-canopy sprinkler application, LEPA, LESA, LPIC, MESA, PARM, Sprinkler irrigation.

In the U.S. Great Plains, center-pivot (CP) sprinkler irrigation is the predominant irrigation method. There are far fewer linear lateral-move (LL) sprinkler irrigation systems, and together with CP systems they are jointly termed mechanical-move (MM) sprinkler irrigation systems. Windy and semi-arid conditions in the region during the growing season affect MM irrigation uniformity and evaporative losses. As a result, many producers have adopted MM sprinkler systems and methods that apply water at a lower height within or near the crop canopy height, thus avoiding some of the application nonuniformity caused by wind and droplet evaporative losses. However, these sprinkler systems are often adopted without appropriate understanding of the requirements for proper water management, and thus other problems occur, such as runoff and poor soil water redistribution (Evans et al., 1998; Foley et al., 2006; Lamm and Porter 2017). This article discusses in-canopy and near-canopy MM sprinkler irrigation from a conceptual standpoint with supporting data from research studies conducted in the U.S. Great Plains region and beyond.

GUIDELINES, DEFINITIONS, AND DESCRIPTIONS

Traditionally, MM sprinkler irrigation systems have been designed to apply water uniformly to the soil at a rate less than the soil intake rate to prevent runoff from occurring (Heermann and Kohl, 1983; Scherer et al., 1999). These design guidelines need to be either followed or intentionally circumvented with appropriate design criteria and other cultural practices for managing a MM system that applies water within the canopy or near the canopy height where the sprinkler application pattern is intercepted by the plant canopy. Peak application rates can easily be 5 to 30 times greater for in-canopy sprinklers than for above-canopy sprinklers (fig. 1). Peak application rate is a direct function of the system length, the irrigation capacity (flow rate per unit ground area irrigated), and the application technology’s wetted diameter and is independent of the application depth

Figure 1. Typical application rates for various sprinkler systems to apply an equivalent irrigation depth. Curves from highest to lowest are LEPA, LESA, MESA, Rotating spray on span, Impact sprinkler on span.
A number of sprinkler systems have been developed that apply water in the crop canopy or near the canopy height. They should be and are classified as systems because they involve sprinkler irrigation hardware as well as installation and management guidelines (table 1 and fig. 2). Low-energy precision application (LEPA) was probably the earliest in-canopy application system for MM irrigation, although there had been earlier attempts with traveling drip irrigation systems (Rawlins, 1974). A prototype LEPA system was developed as early as 1976 by Bill Lyle at Texas A&M University. Jim Bordovsky joined the development effort in 1978 (McAlavy and Dillard, 2003), and the first scientific publication of their work was in 1981 (Lyle and Bordovsky, 1981). Although LEPA was originally used in every furrow, subsequent research (Lyle and Bordovsky, 1983; Bordovsky et al., 1984, 1992; Bordovsky and Lyle, 1996) demonstrated the superiority of alternate-furrow LEPA. The reasons for this superiority are not always evident, but they may be due to the deeper irrigation penetration (twice the volume of water per unit wetted area compared with every-furrow LEPA), possible improved crop rooting and deeper nutrient uptake, and less surface water evaporation (~30% to 40% of the soil is wetted). Seven guiding principles (table 2) necessary for successful LEPA were given by Lyle (1992).

There are overlaps in definitions among in-canopy and near-canopy sprinkler irrigation systems, as well as differences in their focus (table 1 and fig. 1). LEPA and LPIC were both initially developed when there was an intense focus on irrigation energy costs, so they both emphasize aspects of energy within their names. LPIC was partially developed as an alternative to LEPA for tighter soils and steeper topography, where preventing runoff was difficult with LEPA. Irrigators using LPIC systems often have difficulties strictly adhering to LEPA principles 2, 3, 5, and 6 (table 2), but many irrigators still believe that they are obtaining most of the benefits of LEPA. In fact, many LPIC systems are inaccurately called LEPA systems in the U.S. Great Plains. In a worthwhile attempt to clarify and prevent misuse of in-canopy and near-canopy irrigation technologies, the USDA-Agricultural Research Service at Bushland, Texas, developed two new terms, MESA and LESA, that can essentially replace LPIC (Howell, 1997). MESA and LESA both emphasize spray application at a relative height above the ground but not necessarily relative to the crop or to the MM lateral. Although the terms do not emphasize pressure in their names, MESA and LESA can both have operating pressure requirements similar to LPIC or LEPA. PARM is an emerging type of in-canopy sprinkler

### Table 1. Near-canopy and in-canopy sprinkler systems and their general installation and management guidelines (adapted from Howell, 2006, with PARM added from USDA-NRCS, 2017).

<table>
<thead>
<tr>
<th>Sprinkler System and Hardware</th>
<th>Tillage and Crop Row Orientation</th>
<th>Typical Applicator Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>MESA (mid-elevation spray application): 180° or 360° spray head; stationary, rotating, or oscillating plates.</td>
<td>Any tillage system and row orientation. Controlled traffic desired. Basin tillage with ridge-till or reservoir tillage desirable, with or without beds. Compatible with no-till, ridge-till, or conservation tillage.</td>
<td>1.2 to 2.5 m, above crop canopy for most of season</td>
</tr>
<tr>
<td>LESA (low-elevation spray application): 180° or 360° spray head; stationary, rotating, or oscillating plates.</td>
<td>Any tillage system with circular crop rows desired for CP systems. Controlled traffic desired. Basin tillage with ridge-till or reservoir tillage desirable, with or without beds. Compatible with no-till, ridge-till, or conservation tillage.</td>
<td>0.3 to 0.6 m, within crop canopy for most of season</td>
</tr>
<tr>
<td>LPC (low-pressure in-canopy): 180° or 360° spray head; stationary, rotating or oscillating plates.</td>
<td>Any tillage system and row orientation. Controlled traffic desired. Basin tillage with ridge-till or reservoir tillage desirable, with or without beds. Compatible with no-till, ridge-till, or conservation tillage.</td>
<td>0.3 to 0.6 m, within crop canopy for most of season</td>
</tr>
<tr>
<td>LEPA (low-energy precision application): bubbler nozzle.</td>
<td>Circular rows required with CP systems. Controlled traffic desired. Basin tillage with ridge-till or reservoir tillage required, with beds on non-level landscapes. Adjustment of irrigation interval is allowable to prevent runoff.</td>
<td>0.3 to 0.6 m, within crop canopy for most of season</td>
</tr>
<tr>
<td>LEPA with drop sock: any nozzle within drop sock.</td>
<td>Circular rows required with CP systems. Controlled traffic desired. Basin tillage with ridge-till or reservoir tillage required, with beds (basin tillage is more effective) on non-level landscapes. Adjustment of irrigation interval is allowable to prevent runoff.</td>
<td>0 m, within crop canopy for entire season</td>
</tr>
<tr>
<td>PARM (precision application, residue managed): bubbler nozzle or large droplet dome pattern using a shroud or shield.</td>
<td>Circular rows should be used with CP systems. A no-till or strip-till system with “flat planting” with at least 75% irrigated high-residue crops. Runoff of applied irrigation is not allowed. Nozzles in every interrow are recommended.</td>
<td>≤0.5 m, within crop canopy for most of season</td>
</tr>
</tbody>
</table>
application described by the USDA-NRCS (2017), and there has been little, if any, research published on it. PARM requires 75% irrigated crop residue to control excessive translocation of applied water and recommends sprinklers between every pair of rows. This latter recommendation runs counter to the earlier recommendation of alternate-row spacing for LEPA (Lyle and Bordovsky, 1983; Bordovsky et al., 1984, 1992; Bordovsky and Lyle 1996).

LEPA is often used in the Texas High Plains with low-capacity wells and on relatively level fields, whereas LPIC, LESA, and MESA are predominately used in Kansas and the Colorado High Plains. The worldwide annual benefit of LEPA has been estimated to be $1.1 billion, with a $0.477 billion benefit to consumers in the U.S. (Lacewell, 1998).

The other types of in-canopy and near-canopy sprinkler irrigation do not necessarily require adherence to all seven of the LEPA principles listed in table 2. However, it is unfortunate that there has been a lack of knowledge or a lack of understanding of the importance of these principles, because many of the problems associated with in-canopy and near-canopy sprinkler irrigation can be traced back to a failure to follow or effectively work around one or more of these principles.

**Effects of Sprinkler Systems on Water Losses**

There are numerous water loss pathways for CP sprinklers, and each sprinkler system has advantages and disadvantages, as outlined by Schneider (2000) and Howell (2006), that must be balanced against the risk of water loss (table 3).

**Evaporative Losses**

In-canopy and near-canopy application systems can reduce evaporative losses (tables 3 and 4), but these water savings must be balanced against runoff, deep percolation, and other soil water nonuniformity problems that can occur when the systems are improperly designed and managed. Net sprinkler evaporative losses from solid set sprinklers in Spain ranged from 14% to 18% of the applied water during the day, but during the night sprinkler evaporative losses were lower, at approximately 10%, and were a function of wind speed (Martinez-Cob et al., 2008). The researchers concluded that a reduction in ET and transpiration during daytime irrigation moderately increased the resulting sprinkler application efficiency. Similar results were reported from simulation modeling by Thompson et al. (1997), who reported that evaporative losses were reduced to a range of 2% to 6% of the total irrigation depth, primarily because transpiration and water evaporation from the soil surface would have occurred even without irrigation. Sprinkler height can also affect water losses, as reported by Ortiz et al. (2009). In their study, a 1 m sprinkler height, when compared to 2.5 m sprinkler height, reduced evaporation and drift losses by as much as 33% and 45% for daytime and nighttime periods, respectively. They also reported that fixed-plate spray sprinklers had 18% greater evaporative losses than rotating-plate spray sprinklers, which they attributed to the smaller drop sizes for the fixed-plate sprinklers.

**Surface Water Redistribution and Runoff Water Losses**

Although evaporative losses are typically reduced with in-canopy and near-canopy sprinkler application, other serious water problems, such as surface water redistribution and runoff, can be exacerbated due to the reduction in the wetted radius of sprinklers operating in or near the canopy.

Some amount of surface water redistribution can be tolerated, particularly if variations in soil infiltration rates and soil water redistribution smooth out the applied water (Hart, 1972; Stern and Bresler 1983; Li and Kawano, 1996; Li, 1998). Simulation modeling by Hart (1972) indicated that differences in irrigation water distribution occurring over an

### Table 3. Typical water loss components associated with various sprinkler systems. These descriptions assume that water losses are not exacerbated by excessively poor management (adapted from Schneider, 2000, and Howell, 2006).

<table>
<thead>
<tr>
<th>Water Loss Component</th>
<th>Overhead[a]</th>
<th>MESA</th>
<th>LESA</th>
<th>LEPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Droplet evaporation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Droplet drift</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Canopy evaporation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (not major)</td>
<td>No (chemigation mode only)</td>
</tr>
<tr>
<td>Impounded water evaporation</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (major)</td>
</tr>
<tr>
<td>Wetted soil evaporation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (limited)</td>
</tr>
<tr>
<td>Surface water redistribution</td>
<td>No (but possible)</td>
<td>Yes (not major)</td>
<td>Yes</td>
<td>Yes (not major unless surface storage is not used)</td>
</tr>
<tr>
<td>Runoff</td>
<td>No (but possible)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes (not major unless surface storage is not used)</td>
</tr>
<tr>
<td>Percolation</td>
<td>No (if managed carefully)</td>
<td>No (but possible with excessive redistribution of surface water)</td>
<td>No (but possible with excessive redistribution of surface water)</td>
<td>No (but possible with excessive redistribution of surface water)</td>
</tr>
</tbody>
</table>

[a] Includes impact sprinklers and rotating or fixed spray applicators.

### Table 4. Partitioning of sprinkler irrigation evaporation losses with a typical 25 mm application for various sprinkler systems (adapted from Howell et al., 1991, and Schneider and Howell, 1993).

<table>
<thead>
<tr>
<th>Sprinkler System</th>
<th>Air Loss (%</th>
<th>Canopy Loss (%</th>
<th>Ground Loss (%</th>
<th>Total Loss (%</th>
<th>Application Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact sprinkler (~4.3 m height)</td>
<td>3</td>
<td>12</td>
<td>-</td>
<td>15</td>
<td>85</td>
</tr>
<tr>
<td>MESA (~1.5 m height)</td>
<td>1</td>
<td>7</td>
<td>-</td>
<td>8</td>
<td>92</td>
</tr>
<tr>
<td>LEPA (~0.3 m height)</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>2</td>
<td>98</td>
</tr>
</tbody>
</table>

[a] Ground runoff and deep percolation are considered negligible in these data.
approximate distance of 1 m are probably of little overall consequence and will be evened out through soil water redistribution. Summarizing his own field research, with additional work from Stern and Bresler (1983), Li (1998) illustrated that the Christiansen uniformity (CU) of soil water content averaged an acceptable 90% to 94%, while the CU of sprinkler water application ranged from approximately 67% to 83%. In another field study, Li and Kawano (1996) reported that soil characteristics (e.g., texture, infiltration rate, water holding capacity), sprinkler application uniformity, total amount of sprinkler-applied water, and initial soil water content were all important variables in the resulting soil water redistribution, with the latter two factors being most important. Some irrigators in the U.S. Central Great Plains contend that their low-capacity systems on nearly level fields restrict runoff to the general area of application. However, nearly every field has small changes in slope as well as field depressions that cause field runoff on medium to heavy textured soils, in-field redistribution, or deep percolation in ponded areas when the irrigation application rate exceeds the soil infiltration rate. In the extreme drought years of 2000 to 2003 that occurred in the U.S. Central Great Plains, even small amounts of surface water movement affected sprinkler-irrigated corn production (fig. 3).

Although surface water redistribution may or may not result in a direct loss in crop production, field runoff (i.e., when water completely leaves the field of application) is a water loss to crop production that also has environmental consequences, including soil erosion and offsite agrochemical losses. Buchleiter (1991) reported that LEPA on 1% sloping silt loam soils in northeastern Colorado had no runoff, while runoff exceeded 30% on a 3% slope. Runoff from LEPA with basin tillage was approximately 22% of the total applied water and twice as great as MESA (1.5 m applicator height) for grain sorghum production on a clay loam in Texas (Schneider and Howell, 2000). Basin tillage created by periodic diking (Lyle and Dixon, 1977) of crop furrows (2 to 4 m dike spacing), rather than reservoir tillage created by pitting or digging small depressions (0.5 to 1 m spacing), is often more effective for time-averaging of LEPA application rates, and thus preventing runoff (Schneider, 2000). Increasing the irrigation frequency, and thus lowering the irrigation amount per event, is also used to reduce in-canopy and near-canopy sprinkler application runoff and deterioration of furrow dikes. LEPA performed sufficiently well when coupled with reservoir tillage (i.e., furrow digging on furrow pitting) with field slopes less than 1% to 2% on silt loam soils in Kansas (Spurgeon et al., 1995). However, in that study, the flat spray mode (i.e., LESA or LPIC) was more effective in maintaining soil water and ultimately corn yields, probably due to the greater wetted radius as compared to LEPA. Decreasing the irrigation application rate is the most effective way to prevent field runoff losses and surface redistribution within the field (fig. 4), and numerous resources are available to help irrigators appropriately address this topic (Scherer et al., 1999, Rogers et al., 2008; Martin et al., 2017). When runoff and surface redistribution occur using in-canopy sprinklers because of a reduced wetting pattern, one easy solution is to raise the sprinkler height, which increases the wetted radius, but of course moves away from the concept of in-canopy and near-canopy sprinkler application. However, raising the sprinklers can be applied strategically only to the portion of the MM lateral where runoff is a problem. Further discussion of how sprinkler application can be affected by the crop canopy is presented later in this article.

**EQUAL OPPORTUNITY OF ACCESS TO SPRINKLER APPLICATION**

The previous section emphasized that water loss pathways must be carefully managed and balanced to achieve the greatest level of success with in-canopy and near-canopy sprinkler applications. Perhaps the most useful guideline for successful in-canopy and near-canopy sprinkler application refers back to LEPA principle 5 in table 2 (Lyle, 1992), which can be paraphrased as “provide each plant equal access to applied water.” Using this paraphrase as a working principle, five topics need more extensive discussion: (1) partitioning of the applied sprinkler irrigation amount, (2) symmetry of sprinkler application, (3) spatial orientation, (4) seasonal duration of sprinkler pattern distortion, and (5) combinations of poor design, installation, maintenance, and management aspects.

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**Figure 3.** Large differences in corn plant height and ear size for in-canopy sprinkler application over a short distance (10 ft, or four crop rows) as caused by small differences in field microrelief and the resulting surface water movement during an extreme drought year (Colby, Kansas, 2002). The upper stalks and leaves have been removed to emphasize the ear height and size differences.
PARTITIONING OF APPLIED SPRINKLER IRRIGATION AMOUNT

The sprinkler application amount that reaches the crop canopy is partitioned into three major components: stemflow, throughfall, and interception storage (Lamm and Manges, 2000). Stemflow is the amount of irrigation water that flows down the leaves to the leaf-stem node and then down the stem to the soil surface. Throughfall represents any irrigation water that reaches the soil surface by falling directly or indirectly through the plant leaf structure. Interception storage is the amount of water temporarily remaining on the plant after irrigation, including both water on the leaf and stem surfaces and water trapped in the leaf-sheath area. Although interception storage is eventually lost as evaporation, crop transpiration is temporarily reduced during the evaporative process (Tolk et al., 1995).

Stemflow is the predominant flow path to the soil after the corn canopy is fully developed, averaging 55% of the total irrigation amount for corn with a within-row plant spacing of 0.18 m (fig. 5, using equations from Lamm and Manges, 2000). Throughfall averages approximately 42% for the same plant spacing, and interception storage (obtained from algebraic closure of the sum of stemflow and throughfall with the total applied water) is approximately 2 mm for each irrigation event. This interception storage value matches well with previously reported values (Seginer, 1967; Smajstrla et al., 1980; Steiner et al., 1983). When averaged over the entire field, there are very few differences in the partitioning process between above-canopy impact sprinklers and MESA at a height of 2.2 m. However, because of MESA pattern distortion by the crop canopy, there are large partitioning differences between corn rows near and far from the applicator head (fig. 5). The ratio of stemflow to throughfall also increases with increased in-canopy applicator height, effectively allowing the corn plant to serve as a larger funnel.

SYMMETRY OF SPRINKLER APPLICATION

The importance of uniform water application and/or infiltration has been documented by numerous studies (Zaslavsky and Buras, 1967; Seginer 1978, 1979; von Bernuth, 1983; Feinerman et al., 1983; Letey, 1985; Duke et al., 1992; Li and Kawano, 1996; Li, 1998). Increased uniformity can increase yields and decrease percolation (Seginer, 1979). Improving the uniformity of MM systems is highly desirable for economic and environmental reasons (Duke et al., 1992). Duke et al. (1992) showed that irrigation nonuniformity, such as over-irrigation resulting in nutrient leaching or under-irrigation resulting in water stress, can cause significant economic reductions. An excellent conceptual discussion of the need to consider the extent of crop rooting in irrigation design is presented by Seginer (1979). Although the effective uniformity of in-canopy and near-canopy sprinkler irrigation may be sufficient as experienced by the crop, the actual uniformity of the applied water on the soil surface may be quite low.

In some cases where irrigation is deficient or limited, a lower value of application uniformity can be acceptable (von
Bernuth, 1983). For example, when the maximum water application depth falls on the upward sloping line of the yield production function, a crop area that is deficient in water will be compensated for by an area receiving a larger amount of water (fig. 6). The overall production for uniform and nonuniform irrigation is identical because the production function is linear over the range of water applications.

In-canopy and near-canopy sprinkler irrigation does not necessarily result in nonuniform application that is detrimental to crop production. Using a LEPA sprinkler in the furrows between adjacent pairs of corn rows obeys the guiding principle of each plant having equal opportunity to water (fig. 7).

Some irrigators in the U.S. Great Plains are experimenting with wider in-canopy sprinkler spacing (e.g., 2.3, 3.0, 4.6, and even 5.5 m) to reduce sprinkler investment costs (Yonts et al., 2005). Spray heads that perform adequately at these intervals above bare ground have a severely distorted pattern when operated within the canopy (fig. 8). This problem is widespread in portions of the U.S. Great Plains. In a transect survey of eight western Kansas counties in 2006 that observed 385 CP sprinklers with nozzle height less than 1.2 m, only 131 (or 34%) of the systems had nozzle spacings less than 2.4 m (Rogers et al., 2009).

Although figure 8 shows large application nonuniformity, these differences may or may not always result in yield differences, but they should be considered in irrigation system design. Pattern distortion will result in over-irrigation in some areas, which may cause runoff or deep percolation, and under-irrigation in other areas, which may cause crop yield reductions. Sometimes the symmetry problem of excessively wide spacing of sprinklers for in-canopy application is not obvious and is only revealed under drought conditions (fig. 9) when water deficits are not obfuscated by precipitation.

**SPATIAL ORIENTATION**

When using in-canopy sprinkler application with CP systems, circular planting of the crop rows is recommended so that the crop rows are always perpendicular to the sprinkler lateral. Matching the direction of sprinkler travel to the row orientation satisfies LEPA principles 2 and 5 in table 2 (Lyle, 1992) concerning water delivery to individual crop interrows and each plant’s equal access to water. However, producers are often reluctant to plant row crops in circular rows because of the agronomic difficulties. Circular planting can be difficult, resulting in narrow or wide “guess” rows (i.e., rows where adjacent planter passes abut each other). This problem further manifests itself during in-season cultural practices, such as weed cultivation and harvesting. The “guess” row planting problem can be effectively solved with modern planting systems that use global positioning systems (GPS) and for either type of MM system with wheel spacing that matches the planting equipment and crop row geometry. A circular harvesting problem may still exist when the combine harvester and tractor/grain cart must be coordinated over greater distances (i.e., circumference vs. radius).
Using in-canopy application for CP sprinkler systems in non-circular crop rows can pose two additional problems (fig. 10). In cases where the CP lateral is perpendicular to the crop rows and the sprinkler spacing exceeds twice the crop row spacing, there will be nonuniform water distribution because of pattern distortion. When the CP lateral is parallel to the crop rows, there may be excessive runoff due to the large amount of water applied in just one or a few crop interrows. There can be great differences in the amount and pattern of in-canopy application between the two crop row orientations (fig. 11). The application differences shown in figure 11 are best considered as point estimates because the coarseness of the sampling locations becomes a critical problem for stemflow and throughfall measurements when the crop row orientation to the CP lateral changes from parallel to perpendicular. The overall observation from figure 11 is that parallel circular rows impose less distortion of the application pattern than perpendicular straight rows.

**SEASONAL DURATION OF SPRINKLER PATTERN DISTORTION**

Drop spray heads just below the CP lateral truss rods (MESA) at a height of 2.1 to 2.7 m have frequently been used for over 35 years for corn production in northwest Kansas. This irrigation method has had relatively little negative effect on corn yields, even though the MESA pattern is distorted after corn tasseling, because there is only a small amount of pattern distortion due to the tassels, and the distortion occurs only during the last 30 to 40 days of growth. In essence, the irrigation season ends before a severe soil water deficit occurs. Compare this situation with LESA at a height of 0.30 to 0.60 m, which may experience pattern distortion for more than 60 days of the irrigation season. Yield reductions might be expected for some corn rows in the latter case because of the extended duration of the pattern distortion. Under dry and elevated evapotranspiration conditions in 1996, row-to-row corn height differences developed rapidly for 3 m spaced sprinklers at a 1.2 m sprinkler height following a single 25 mm irrigation event on a silt loam soil in Kansas (fig. 12). A long-term (1996 to 2001) study at the same location found that lowering an acceptably spaced (3 m) spinner head from 2.1 m farther down into the crop canopy (e.g., 1.2 or 0.6 m) caused significant row-to-row differences in corn yields (fig. 13).

**COMBINATIONS OF POOR DESIGN, INSTALLATION, MAINTENANCE, AND MANAGEMENT ASPECTS**

Sometimes poor design, installation, maintenance, and
management problems can exist for years before they are observed in irregular corn performance under sprinkler irrigation. Severe drought conditions may be necessary for some of these subtle effects to combine throughout the season to such an extent that noticeable crop irregularity and yield loss occur. In addition, smaller row-to-row differences in crop yield cannot be measured with the yield monitors on commercial-sized harvesters. An example of combining several of these subtle effects was observed during the severe drought of 2002 in northwest Kansas (fig. 14). The sprinkler height difference allowed at least three effects to combine and reduce corn performance:

- The height difference resulted in unequal flow rates for these low-pressure sprinklers with no pressure regulators.
- With one sprinkler within the canopy while the other two sprinklers were above the canopy, there was incorrect overlap of the sprinkler patterns due to the height difference.
- Evaporative losses would be greater for the sprinklers above the crop canopy.

**CONCLUDING STATEMENTS**

Short-term and long-term water supply problems in the U.S. have forced those involved with irrigation to look for cost-effective water-saving techniques. Sprinkler irrigation is now the predominant irrigation method in the U.S., particularly in the Great Plains, because of both water and labor savings. Ensuring equal opportunity of crop plants to the applied water has long been recognized as an important tenet of irrigation, yet there continues to be a lack of appropriate attention to this rule, particularly with the newer in-canopy and near-canopy sprinkler application techniques. Important aspects of ensuring equal opportunity include symmetry of the sprinkler application, the spatial orientation of the sprinkler with respect to the crop rows, and the temporal aspects of any pattern distortion by the crop canopy. Engineers, scientists, water agency staff, industry personnel, and irrigators all have important roles in solving this problem. Neglecting the equal opportunity of crop plants to applied irrigation water can easily waste more water and cause more crop yield reductions than the other irrigation problems that irrigators are trying to avoid.

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