Statistical Quality Control in Uniformity of Drip Irrigation With Different Slopes

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Abstract

The topography directly influences the functioning of an irrigation system, being necessary the determination of the uniformity to verify its performance. Statistical quality control is a powerful tool for verifying the quality of a process. Thus, it was aimed to use the statistical control of quality in the evaluation of the uniformity of a drip irrigation system in different slopes. The Christiansen’s uniformity coefficient (UC) and Uniformity of Distribution (UD) were determined and analyzed by the control graphs of Shewhart, Zones and CUSUM and by the indices of process capacity (Cₚ, Cₚ₁ and Cₚₓ), in different slopes (0%, 2% and -2%). The slope irrigation was more uniform (UC = 99.03% and UD = 98.45%), however, for all the graphs studied it was out of statistical control. Zone charts were more sensitive than the CUSUM and Shewhart charts.

Keywords: microirrigation, control charts, process capability index

1. Introduction

Drip irrigation is characterized by the application of water in the form of drops, allowing water to be supplied in small quantities (Resende et al., 2004). The benefits of this method are: Water economy, favors the development of plants, reduction of salinity, possibility of chemigation, limits the development of weeds, reduces labor and energy consumption (Frizzone et al., 2012).

The evaluation of the irrigation system in operation is determined by performance parameters that must be defined based on field determinations, such as flow and application uniformity (Souza et al., 2006).

The performance of an irrigation system is directly proportional to the improvement of crop production variables (Geisenhoff et al., 2015) and minimization of water and energy expenditures (Gris et al., 2015). Distribution uniformity is the main way to determine whether an irrigation system is acceptable or not (Brennan, 2008).

The evaluation of drip irrigation systems in areas with slopes and aclives is necessary due to the variation of pressure in the system, resulting in different flow rates that interfere with distribution uniformity (Lima et al., 2003). The percentage of a localized irrigation system due to declivity can lead to an increase of up to 8.86% per hectare (Cunha et al., 2014). Souza et al. (2018) concluded that the slope influences the dimensions and geometry of the wet bulb.

Statistical quality control is a tool composed of control charts and statistical process control, which seeks to maintain variables within limits or standards pre-established by technical norms, seeking to ensure that a given process behaves appropriately. For Justi et al. (2010), irrigation systems are perfectly adequate to apply statistical quality control.

Control charts are used to monitor the process and signal to analysts the need to investigate and adjust it according to the size of the deviations found (Walter et al., 2013).
The process capability indices are used to define how much a process is able to meet the specifications (Tamagi et al., 2016). Silva et al. (2016) point out that process capability indices are tools capable of diagnosing whether the irrigation system has the capacity to remain under control, i.e., whether it is able to maintain acceptable levels of uniformity.

The study of statistical quality control is already known in the evaluation of the uniformity of irrigation systems. However, their study in drip irrigation systems with different topographic situations is still unknown.

Thus, the objective of this work was to analyze the results of the use of control charts and the index of process capacity in the uniformity of a drip irrigation system in different slopes.

2. Material and Methods

The experiment was carried out at the Irrigation and Fertiirrigation Laboratory (IFL), at the Experimental Nucleus of Agricultural Engineering (ENAE), at the State University of West Paraná (UNIOESTE), located in the municipality of Cascavel, state of Paraná, Brazil, with Latitude 24°53′ South, Longitude 53°23′ West.

The experiment was carried out with a 5.0 m long workbench with 4 lateral lines, by means of pulleys, where it is possible to carry out the lateral line, obtaining lateral lines of 10 m (Figure 1). The bench consists of an Acquapump motor pump (Ferrari), a motor of 0.5 hp, maximum flow rate (Q) of 1.8 m³ hour⁻¹, maximum manometric head (Hm) of 22 mca and maximum suction of (Hs) of 8 m.

![Illustration of the test bench used](image)

The drip tubes tested were of IRRITEC brand, model P1, spaced at 0.5 m, characterized with 16 mm diameter, maximum working pressure of 80 kPa, coefficient of proportionality of the emitter equation (K) of 1.26 and exponent of discharge (x) of 0.48.

Data collection was performed using the methodology proposed by Keller and Karmeli (1975). This methodology consists in determining the flow rate in 4 emitters per lateral line, that is the first dripper, the drippers located 1/3 (7°) and 2/3 (13°) of the length of the lateral line and the last dripper (20°) in 4 lateral lines. The flow of the drippers was measured by the gravimetric method, in order to obtain greater precision in the determination. The volume collected in the emitters during 3 minutes, with the aid of plastic collectors, was weighed in a precision scale.

Twenty-five trials were performed for each slope: Activity (2%), Level (0%) and Declivity (-2%), this number of samples is recommended by Montgomery (2016) for quality control tests.

From the data of collected flows the Christiansen's uniformity coefficient (UC) proposed by Christiansen (1942) and of the Distribution (UD) proposed by Merriam & Keller (1978), calculated by equations 1 and 2 respectively, were calculated from the collected flow data.

\[
UC = \left(1 - \frac{\sum Q_{i} - Q}{nQ}\right) \times 10
\]

\[
UD = \left(\frac{Q_{25}}{Q}\right) \times 100
\]
Where, $\bar{Q} = \text{Arithmetic mean of flows (L h}^{-1})$; $Q_i = \text{flow in the dripper of order } i, (L h}^{-1})$; $n = \text{Number of dripers evaluated in the irrigation system}$; $Q_{25} = \text{Average of } \frac{1}{4} \text{ of the flows with lower values, (L h}^{-1})$.

To classify the UC and UD data, the following classifications were used, which are described in Table 1.

Table 1. Classification of the Christiansen’s Uniformity Coefficient (UC) and Uniform Distribution Coefficient (UD)

| UC-UD (%)       | Ranking |
|-----------------|---------|
| 90% or greater  | Great   |
| 80% to 90%      | Good    |
| 70% to 80%      | Regular |
| 60% to 70%      | Bad     |
| Less than 60%   | Unacceptable |

Source: Frizonne et al. (2012).

In the quality control process, the Shewhart, Zones and CUSUM charts were used.

The Shewhart control chart consists of a center line representing the mean of the desired quality characteristic, an upper control limit line (UCL) and another lower control limit line (LCL) (Frigo et al., 2016).

The Zones graph consists of eight zones (four on each side of the center line) (Zhang et al., 2018), bounded by a central line, the limits: 1-sigma, 2-sigma and 3-sigma. Its use is recommended for practical use because of its performance, simplicity, efficiency, ease of use and understanding (Ho & Case, 1994). For the interpretation of the Zones graphs, the scoring rules (Davis et al., 1990), described in Table 2, were used, and a graph is considered out of statistical control when it reaches 8 points.

Table 2. Scores for each sigma of the zones graph

| Zone                                      | Score |
|-------------------------------------------|-------|
| Between Central Line and 1-sigma          | 1     |
| Between 1 and 2-sigma                     | 2     |
| Between 2 and 3-sigma                     | 4     |
| In addition to 3-sigma                    | 8     |

Source: Davis et al. (1990).

For the construction of the Shewhart and Zones control charts it was necessary to calculate the upper and lower specification limits obtained by Equations 3 and 4, respectively.

\[
\text{UCL} = \bar{x} + 3 \frac{MR}{d_2} \tag{3}
\]

\[
\text{LCL} = \bar{x} - 3 \frac{MR}{d_2} \tag{4}
\]

Where, UCL = Upper control limit; LCL = lower control limit; $\bar{x} = $ Average of the data; $\overline{MR} = $ Average of the mobile range of data; $d_2 = $ Constant when used a moving amplitude of $n = 2$ observations ($d_2 = 1.128$) (Montgomery, 2016).

In the CUSUM control chart, the deviations from the mean are accumulated over time, generating a cumulative sum obtained according to Equation 5. The CUSUM graph accumulates deviations that are below or above the target value, with statistics $C^-$ (CUSUM lower) and $C^+$ (upper CUSUM), which are expressed by Equations 5, 6 and 7.

\[
C_i = \sum_{j=1}^{i} (x_j - u_0) \tag{5}
\]

\[
C^-_i = \max \left[ 0; (u_0 + K) - x_i + C^+_{i-1} \right] \tag{6}
\]

\[
C^+_i = \max \left[ 0; x_i - (u_0 + K) + C^-_{i-1} \right] \tag{7}
\]

Where, $x_i = $ Average of the jth sample size $n \geq 1$; $C_i = $ cumulative sum up to the ith sample; $u_0 = $ sample mean; $K = $ compensation value or gap.
To measure how much the process is able to meet specifications, we use what are called capacity indices. The centered (Cp), lower limit (Cpl) and non centered (Cpk) process indices described in Equations 8, 9 and 10 were used.

\[
C_p = \frac{USL - LLS}{6\sigma} \quad (8)
\]

\[
C_{pl} = \frac{\bar{X} - LLS}{3\sigma} \quad (9)
\]

\[
C_{pk} = \min(C_{pl}; C_p) \quad (10)
\]

Where, USL = Upper specification limit; LLS = Lower limit of specification; \( \sigma \) = Standard deviation of the data; \( \bar{X} \) = Average of the data.

Montgomery (2016) classified the process capability indices into recommended minimum values (Table 3).

| Parameters                                  | Unilateral | Bilateral |
|---------------------------------------------|------------|-----------|
| Existing processes                          | 1.33       | 1.25      |
| New Processes                               | 1.50       | 1.45      |
| Safety, force or critical parameter (existing) | 1.50       | 1.45      |
| Safety, force or critical parameter (new)    | 1.67       | 1.60      |

Source: Montgomery (2016).

All statistical and graphical analyzes were performed in MINITAB 18 software.

3. Results

The data presented in Table 4 represent the physicochemical characteristics of water used in irrigation.

| Parameters                                  | Results |
|---------------------------------------------|---------|
| Total iron (mg L\(^{-1}\))                 | 0.34**  |
| Manganese (mg L\(^{-1}\))                  | 0.050*  |
| Total dissolved solids (mg L\(^{-1}\))     | 60*     |
| Solids in suspension (mL L\(^{-1}\))       | 20*     |
| Electrical conductivity (\(\mu \text{S cm}^{-1}\)) | 0.06*   |
| Sodium (mg L\(^{-1}\))                     | 2.0*    |
| pH                                          | 7.60**  |
| Hydrogen Sulfide                            | < 0.07* |
| Calcium (mg L\(^{-1}\))                    | 2.40*   |
| Magnesium (mg L\(^{-1}\))                  | 4.86*   |

Note. * Low clogging risk; ** Moderate clogging risk; *** Severe clogging risk.

Source: Nakayama and Bucks (1980); Capra and Scicolone (1998).

Figure 2 shows the system flow maps at level (A), activity (B) and declivity (C).
Table 5 presents the descriptive statistics for CUC and UD, using the different slopes.

Table 5. Descriptive statistics of the uniformity coefficients UC and UD of the flow of the 25 tests of a drip irrigation system in level, slope and slope

| Coefficients | Level UC | Level UD | Acclivity UC | Acclivity UD | Declivity UC | Declivity UD |
|--------------|----------|----------|--------------|--------------|--------------|--------------|
| Minimum      | 98.30    | 97.50    | 98.34        | 97.48        | 98.38        | 97.20        |
| Q1           | 98.74    | 97.97    | 98.56        | 97.93        | 99.02        | 98.48        |
| Average      | 98.79    | 98.11    | 98.64        | 98.05        | 99.03        | 98.45        |
| Medium       | 98.83    | 98.16    | 98.63        | 98.06        | 99.08        | 98.58        |
| Q3           | 98.88    | 98.26    | 98.77        | 98.18        | 99.12        | 98.62        |
| Maximum      | 98.87    | 98.45    | 98.87        | 98.56        | 99.22        | 98.72        |
| S. deviation | 0.15     | 0.24     | 0.13         | 0.25         | 0.19         | 0.38         |

The Shewhart control charts for UC and UD are shown in Figures 3 and 4 respectively.
Figure 3. Shewhart control chart for UC in: (A) Level (B) Aclivity (C) Declivity

Figure 4. Shewhart control chart for UD in: (A) Level, (B) Aclivity (C) Declivity

The control charts of Zones for UC and UD are shown in Figures 5 and 6, respectively.
Figure 5. Zone control charts for UC: (A) Level, (B) Acitivity and (C) Declivity

Figure 6. Zone control charts for UD: (A) Level, (B) Acitivity and (C) Declivity

The CUSUM control charts for the UC and UD are shown in Figures 7 and 8, respectively.
Figure 7. CUSUM charts for UC: (A) Level, (B) Aclivity and (C) Declivity

Figure 8. CUSUM graphs for UD: (A) Level, (B) Aclivity and (C) Declivity

Table 6 contains the process capability indices for UC and UD, at different slopes.
Table 6. Values of process capacity indices (Cp) and process performance (Cpk) for UC and CUD in level, slope and slope

| Coefficient | Level | Index Cp | Index Cpk | Index Cpl |
|-------------|-------|----------|-----------|-----------|
| UC          | Active| 12.48    | 3.00      | 21.97     |
|             | Slope | 13.15    | 3.56      | 22.73     |
|             | Level | 12.50    | 2.42      | 22.58     |
| UD          | Active| 7.21     | 2.73      | 11.70     |
|             | Slope | 7.83     | 3.04      | 12.61     |
|             | Level | 6.08     | 1.88      | 10.28     |

4. Discussion

The physical-chemical analysis of the water (Table 4) didn’t present any parameters with a severe risk of clogging according to the Nakayama and Bucks indexes (1980), and Capra and Scicolone (1998). Only the concentrations of total iron and pH had a moderate risk of clogging and the other parameters having a low risk of clogging.

According to the contour map (Figure 2), a similar behavior is observed in the system in level and aclivity, with the larger flows at the beginning of the lines and decrease until the end of them. Alves et al. (2015) report that the flow decreases due to the pressure drop during the stretch. For the sloping system, a concentration of the largest flows at the end of the last line was explained by the gradual increase of the pressure that occurs until the end of the pipe (Marcuzzo & Wendland, 2011).

The average uniformity (Table 5) was excellent for all situations (> 90%). The declivity system showed higher excellence in relation to the others, with a higher average uniformity for CUC (99.03%) and for UD (98.45%). Ella et al. (2009), when studying the uniformity of water distribution in a low-cost drip irrigation system with different slopes and hydraulic loads, verified that uniformity decreased as the slopes increased.

In the Shewhart chart for the UC (Figure 3), it is observed that the level and declivity system were outside the control limits. The level system showed a point outside the control limits. The declivity system presented two points outside the control limits, however, the aclivity system was under statistical control. Pressure destabilization can lead to a point outside the control limits (Silva et al., 2015).

The comparison of UC and UD in the Shewhart chart (Figure 4) shows a different behavior, and the level system was under statistical control. The Shewhart control chart proved to be a good statistical tool in the study of conventional sprinkler irrigation, demonstrating very well the process variability (Frigo et al., 2016).

The control chart of Zones presents high sensitivity, as shown in figure 5. The UC presents all slopes (0%, 2% and -2%) outside the statistical control. The level and aclivity system obtained a point out of control, while the declivity system obtained 3 points out of statistical control. Davis and Krehbiel (2002), when comparing the performance of the Shewhart and Zones control charts, concluded that the zone chart is slightly better at detecting processes that take linear changes over time.

Exploring the UD data in the Zones control chart (Figure 6), it was verified that the level system remained under statistical control by the Zones control chart, while the slopes in aclivity and declivity were out of statistical control. Thus, aclivity, got 3 points and declivity 2 points out of control. Isolated points may be the result of fluctuations in pressure, operator fatigue, some equipment variable or climatic variations (Justi & Saizaki, 2015).

The CUSUM graph with the UC data (Figure 7) at the level was presented under statistical control, differing from the Shewhart and Zone graphs, which were out of statistical control.

Table 6 shows that the process capacity indices for UC and UD coefficients in all slopes were higher than the established limits (> 1.33), that is, they were statistically capable. Silva et al. (2015) also obtained capacity indices above the required limit in drip irrigation. Thus, statistical process control is an excellent tool for the quality of the drip irrigation system.

All coefficients and slopes have Cpk > Cp, this implies that the processes are within specification point and the distribution is centered. Silva et al. (2015) by studying the process capability index in saline water self-compensating emitters and also obtained Cpk > Cp. The results also corroborate with Andrade et al. (2017) who observed an increase in the process capacity index directly proportional to the mean values of UC and UD.
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