Abstract

Introduction—Given the reduction in water resources, irrigation should be carried out with the highest application efficiency. Irrigation pivots achieve application efficiencies close to localized systems; however, for citrus irrigation, the equations available for its design and management do not contribute to the efficient and rational use of water.

Objective—Adapt the expression of the capacity of the machine and propose a new formulation for the discharge of the emitters, to adequately describe the operation of the central pivots for citrus irrigation.

Methodology—Logical research methods were used and within these, the historical method and the deductive logic, to obtain the adequacy and the new equations presented.

Results—The expression of the α coefficient was obtained to adapt the expression of the capacity of the machine and two new equations to calculate the necessary discharges of the emitters. They were applied to a case study.

Conclusions—It was confirmed that the center pivot machines to irrigate citrus obtain water consumption and application efficiency comparable could with localized irrigation systems.

Keywords—Orchard; Citrus; Sprinkler irrigation; Centre pivot irrigation; Flow rate; Irrigation dose

Resumen

Introducción—Dada la reducción de los recursos hídricos el riego se deberá realizar con la mayor eficiencia de aplicación. Los pivotes de riego alcanzan eficiencias de aplicación cercanas a los sistemas localizados; sin embargo, para el riego de cítricos, las ecuaciones disponibles para su diseño y manejo no contribuyen con el uso eficiente y racional del agua.

Objetivo—Adecuar la expresión de la capacidad de la máquina y proponer una nueva formulación para las descargas de los emisores, para describir adecuadamente el funcionamiento de los pivotes centrales para el riego de cítricos.

Metodología—Se emplearon métodos lógicos de investigación y dentro de estos, el método histórico y el lógico deductivo, para la obtención de la adecuación y las nuevas ecuaciones presentadas. Resultados—Se obtuvieron la expresión del coeficiente α para adecuar la expresión de la capacidad de la máquina y dos nuevas ecuaciones para calcular las descargas necesarias de los emisores. Se aplicaron a un caso de estudio.

Conclusiones—Se confirmó que con las máquinas de pivote central para el riego de los cítricos se pudieran obtener consumo de agua y eficiencia de aplicación, comparables con los sistemas de riego localizados.

Palabras clave—Huerto frutal; Citrus; Riego por aspersión; Riego por pivote; Gasto; Dosis de riego
I. Introduction

Irrigation of citrus fruits (Citrus spp.) contributes to obtaining profitable crops since it determines their precocity, controls vegetative development, flowering and fruit set, as well as the quality of the fruits [1]. This is fundamental for Cuba where the Citrus Huanglongbing (HLB) management program promotes technologies that enable orchards to come into production quickly [2], and remain highly productive for a period from seven to ten years [3].

Given declining water resources as a result of climate change, competition and increasing demand, crops irrigation must be made with the highest application efficiency economically possible. Among other advantages, well-designed and well-managed center pivots for citrus irrigation could achieve application efficiencies close to those of localized systems, but at approximately half of their initial cost per unit area. For these reasons, this technique is starting to be used for citrus irrigation in Cuba [4], [5].

For this purpose, the central pivots are configured in such a way that water is partially applied to the soil in strips below the foliage of the trees planted in concentric circumferences (Fig. 1). This feature, together with the high application intensity involving light sprinkling, makes irrigation with this technique, localized and high-frequency, different from traditional irrigation systems.

\[
Q_0 = 0.116 \frac{N A}{E_a F_d}
\]  

(1)

II. Literary Review

A. System capacity

System capacity refers to the ability to meet the crop’s water needs during the peak period [9]. It is expressed in terms of flow rate, usually in L s\(^{-1}\), L min\(^{-1}\) or m\(^3\) h\(^{-1}\), or as application intensity in mm day\(^{-1}\) or L s\(^{-1}\) ha\(^{-1}\), which is equivalent to concept hydromodule of irrigation.

Several researchers have proposed apparently different, but equivalent expressions for calculating system capacity. Among them, the one presented by Spanish to obtain the required flow rate at the inlet of the center pivot [6], as this parameter was also called:

Fig. 1. Configuration of central irrigation pivots for citrus trees.

Source: [8].

Despite the benefits of central pivots for citrus irrigation, the equations available for their design and management do not contribute to the efficient and rational use of water. Among others, Spanish scientists presented a formula for system capacity [6], while research from China [7], another for emitter discharges, which are widely used. Both expressions assume conditions that are not met for central pivots configured for citrus irrigation, thus providing inaccurate results.

Therefore, the aim of this paperwork is to present an adaptation to the expression of Tar- juelo for the irrigation machine capacity and to propose a new formulation for the emitter discharges so that both adequately describe the operation of central pivots for citrus irrigation. In addition, the resulting expressions are applied in a central pivot installed in areas of the “Jiguani” Agricultural Enterprise, destined for citrus irrigation.
Also, when $LR > 0.1$:

$$Q_o = 0.116 \frac{N A}{E_a F_d} \frac{0.9}{(1-LR)} \quad (2)$$

Where $N$ is the crop water requirement at the peak period (mm day$^{-1}$); $A$, the area under irrigation (ha); $E_a$, the application efficiency (decimal); $F_d$, the time fraction of daily operation of the central pivot (decimal); 0.116, a unit conversion factor to get system capacity in term of flow rate (L s$^{-1}$) and $LR$, the fraction of leaching salt of soil (decimal).

In these expressions, the peak water requirement coincides with the maximum value of crop evapotranspiration, $ET_c$, which for design purposes should correspond to that of a 10% to 20% exceedance probability for valuable crops with shallow root systems (≤ 60 cm), such as citrus [10]. The application efficiency $[11]$, was calculated using the following equation:

$$E_a = ED_{pa} R_e O_e \quad (3)$$

Where $ED_{pa}$ is the distribution efficiency for a given portion of well irrigated area (decimal); $R_e$, portion of discharge reaching the ground (decimal) and $O_e$, fraction of pumped water discharged by emitters (decimal).

For a given portion of well irrigated area, $pa$, and coefficient of uniformity, $CU$, $ED_{pa} = 100 + (606 - 24.9 pa + 0.049 pa^2 - 0.00186 pa^3) (1 - CU/100)$ in which $pa = 88\%$ for high value crops and $CU_{min} = 90\%$ for irrigation pivots. The term $R_e = 1 - 0.5 [1 - 0.976 + 0.005 ET_o - 0.0001 ET_o^2 + 0.0012 u_2 - 0.00016 CI ET_o - 0.00016 CI u_2]$ where $CI$ is the coarseness index of irrigation water drops; $ET_o$, the reference evapotranspiration and $u_2$, the wind speed at a height of 2 m. For well-conserved systems, $O_e = 0.99$.

The time fraction of daily equipment operation, $F_d$, is typically assumed equal to 0.90 to allow time for possible interruptions in the peak period [11]. However, as in Cuba the price of electricity doubles during the highest peak of hourly consumption of 4 h per day [12], a maximum of 20 h per day of irrigation is recommended. Additionally, it is considered that the irrigation period is 80% of the critical irrigation interval; therefore, $F_d = 2/3$ which represents 16 h of daily irrigation.

The salt leaching fraction of soil was calculated using the following expression, used from Spanish researchers [13], for high frequency irrigation:

$$LR = 0.18 \left( \frac{EC_w}{EC_e} \right)^3 \quad (4)$$

Where $EC_w$ is the electrical conductivity of water irrigation (dS m$^{-1}$) and $EC_e$, the electrical conductivity of the aqueous soil extract in the root zone that the crop tolerates without affecting the maximum potential yield (dS m$^{-1}$).

Finally, the area under irrigation was determined as $A = \pi R^2 \cdot 10^{-4}$, where $R$ is the radius (m) of the circular field wetted by the central pivot. This expression assumes that the field is irrigated to full coverage but the machine is set to irrigate the soil strips below the tree canopy.

B. Emitter discharges

In central pivot irrigation, the required emitter discharges to deliver the same volume to all points of the field must be gradually increased from the centre to the periphery. The following expression, originally proposed by Chinese studies [7], has been the most widely used:

\[ ... \]
In which, the unknown terms are: \( q_j \), the flow rate discharged by the \( j \)-th emitter (L s\(^{-1} \)) located at distance \( r_j \) (m) from the pivot and \( S_e \), spacing between emitters (m).

This formula was derived by assuming infinitely many discharges varying linearly from zero at the centre to a maximum at the far end of the centre pivot, thus wetting infinitesimal areas of continuous circular crowns. This assumption is valid for centre pivots irrigating full coverage; however, for central pivots configured for citrus irrigation, this is not the case. Equi-distant spacing between emitters is not valid either.

III. Methodology

A. Location of the study area

The area is located on lands of the “Jiguaní” Agricultural Enterprise, at the eastern end of the Cauto Plain in the eastern region of Cuba, very close to the left bank of the Cauto River, downstream from confluence with the Contramaestre River. It is located 35 km northeast of Bayamo, provincial capital of Granma, at geographic coordinates of 20°31’25” north latitude and 76°20’24” west longitude, at an altitude of 50 m.

B. Characteristics of the orchard and equipment

The orchard was conceived for development of 20 ha of grapefruit ‘Marsh’ (Citrus paradisi Macfad.) and 12 ha of lime ‘Persa’ (Citrus latifolia), with the following characteristics:

- Radius of the circular field, \( R \): 320.3 m.
- Number of concentric crop rows, \( n \): 52.
- Radius of the first crop row, \( H_1 \): 10.9 m.
- Radius of the last crop row, \( H_n \): 318.2 m.
- Average row spacing, \( h \): 6.03 m.
- Wetting strip width, \( s \): 3.8 m.

The crop evapotranspiration, ET\text{c}, during peak period (April), is equal to 4.3 mm for a 20% exceedance probability, and the mean values of the reference evapotranspiration, \( ET_o \), and the wind speed at 2 m height, \( u_z \), they are 4.7 mm and 2.4 m s\(^{-1} \), respectively [14]. The electrical conductivity of water irrigation, \( EC_w \), is 1.5 dS m\(^{-1} \), for a 20% exceedance probability (identical criterion as for \( ET_o \)), obtained from the 1991-2019 series of values measured between the months of January and April [15]. The ECe value for citrus is 1.7 dS m\(^{-1} \) [13].

The central pivot machine is of national production, built in the Mechanical Enterprise of Bayamo (EMBA) and responds to dimensions of the Valley Irrigation model 8120, as follows:

- Span nominal length: 60.7 m.
- Spans number: 5.
- Overhang length: 16.5 m.
- Total length of machine: 320.3 m.
- Spacing between exits of the spans: 1.92 m.
- Spacing between exits of the overhang: 0.69 m.
- Partial circle 180° Fan Spray nozzles (CI = 17).

C. Research Methods

Logical research methods were used, which are based on the use of thought in its functions of deduction, analysis and synthesis. Among them, the use of the historical method was evidenced in the support of the research in mathematical expressions established to calculate the
capacity of the central pivots and the discharge of the emitters, which evolved chronologically until adopting the known form. With the proposal that was presented, a new evolutionary step was achieved in time.

Through the logical deductive method, the known equations of the capacity of the central pivots and the discharge of the emitters for the irrigation of full coverage with central pivots, were applied to the calculation of the same parameters for the irrigation of citrus plantations with a different equipment configuration. In other words, discovered principles were applied to particular cases, based on trial links.

IV. Results

A. System capacity

By similarity with (1), the necessary capacity of center pivot machine configured for citrus irrigation can be expressed by (6):

$$Q_c = 0.116 \frac{N A_e}{E_a F_d}$$  \hspace{1cm} (6)

Where $A_e$ is the total area of the wetting strips (ha) and its calculation expression was obtained from the following development, where $H_1, H_2, H_3, \ldots, H_n$ are the radios of the $n$-th crop rows and $s$, the width of the wetting strips (7):

$$A_e = 2\pi H_1 s \cdot 10^{-4} + 2\pi H_2 s \cdot 10^{-4}$$
$$+ 2\pi H_3 s \cdot 10^{-4} + \cdots + 2\pi H_n s \cdot 10^{-4}$$
$$= 2\pi s \left\{ H_1 + H_2 + H_3 + \cdots + H_n \right\} \cdot 10^{-4}$$
$$= 2\pi s \left\{ nH_1 + \left[ 1 + 2 + 3 + \cdots + (n-1) \right]h \right\} \cdot 10^{-4}$$
$$= 2\pi s \left\{ nH_1 + \frac{1}{2} (n-1)n \right\} h \cdot 10^{-4}$$
$$= 2\pi s \left\{ \frac{n}{2} \left[ 2H_1 + (n-1)h \right] \right\} \cdot 10^{-4}$$
$$= \pi s n \left[ 2H_1 + (n-1)h \right] \cdot 10^{-4}$$

By dividing (6) by (1), the correction coefficient of the total area under irrigation was obtained as follows (8):

$$\alpha = \frac{Q_c}{Q} = \frac{A_e}{A} = \frac{s n \left[ 2H_1 + (n-1)h \right]}{R^2}$$  \hspace{1cm} (8)

However, for the most common machine lengths, as well as citrus crop row spacings and wetting strip widths, the alternative is to use the following approximation with an error of less than 0.7% (9):

\begin{align*}
\alpha &= \frac{Q_c}{Q} \\
&= \frac{s n \left[ 2H_1 + (n-1)h \right]}{R^2} \\
&= \frac{s n \left[ 2H_1 + (n-1)h \right]}{R^2} \\
&= \frac{s n \left[ 2H_1 + (n-1)h \right]}{R^2}
\end{align*}
By expressing (8) as a function of $A_e$ and substituting into (6), the formula for $Q_e$ resulted as follows (10):

$$Q_e = \left[ 0.116 \frac{N \alpha}{E_s F_d} \right] A = C_e A$$

(10)

Or, if $LR > 0.1$ (11):

$$Q_e = \left[ 0.116 \frac{N \alpha}{E_s F_d (1-LR)} \right] A = C_e A$$

(11)

In these equations the terms in brackets constitute the system capacity ($C_e$) expressed in $\text{L s}^{-1} \text{ha}^{-1}$, which is equivalent to the concept of hydromodule.

B. Emitter discharges

In the central pivots configured for citrus irrigation, the following proportions are fulfilled, where $q_1$, $q_2$, $q_3$, ..., $q_j$ are the $j$-th pairs of emitters discharges on the $j$-th areas of the wetting strips, $a_1$, $a_2$, $a_3$, ..., $a_j$ (12):

$$\frac{Q_e}{A_e} = \frac{q_1}{a_1} = \frac{q_2}{a_2} = \frac{q_3}{a_3} = \ldots = \frac{q_j}{a_j}$$

(12)

From where:

$$\frac{C_o A}{\alpha A} = \begin{cases} \frac{q_1}{2\pi s H_1} = \frac{q_2}{2\pi s H_2} = \ldots = \frac{q_j}{2\pi s H_j} \\ \frac{q_1}{2\pi s H_1} = \ldots = \frac{q_j}{2\pi s H_j} \end{cases} \cdot 10^4$$

$$\frac{C_a}{\alpha} = \begin{cases} \frac{q_1}{2\pi s [H_1 + h]} = \frac{q_2}{2\pi s [H_1 + 2h]} = \ldots = \frac{q_j}{2\pi s [H_1 + (j-1)h]} \\ \frac{q_1}{2\pi s [H_1 + (j-1)h]} \end{cases} \cdot 10^4$$

Solving for $q_j$ (13):

$$q_j = \left( \frac{C_a}{\alpha} \right) \frac{2\pi s [H_1 + (j-1)h]}{2\pi s H_1} \cdot 10^{-4}$$

(13)

Given that $q = q_a + q_b$, where the subscripts $a$ and $b$ indicate the discharge over the two half-wetting strips of width $\frac{s}{2}$, the resulting expressions for $q_a$ and $q_b$ were as follows (14)(15):
\[ q_{j2} = \frac{C_o}{a} \pi s \left\{ \left[ H_1 + (j - 1) h \right] - \frac{2}{4} \right\} \cdot 10^{-4} \quad (14) \]

\[ q_{j3} = \frac{C_o}{a} \pi s \left\{ \left[ H_1 + (j - 1) h \right] + \frac{2}{4} \right\} \cdot 10^{-4} \quad (15) \]

For full coverage irrigation pivots, where \( s = h = S_e, \alpha = 1 \) and \( H_1 + (j - 1) S_r = r_j \), by substituting them in (13) together with the expression for \( C_o \), and further multiplied and divided by \( A \), the result is identical to (5), proposed by China [7].

B. Practical application of the expressions obtained

In the above expressions the value of \( h \) is unique. However, to facilitate the replanting of the crop rows and to avoid difficulties in the connection of the drop pipes to the main pipe, it is convenient to adjust the spacing between rows. In this way, the spacing of the rows in the center of each span is different from those at the ends span and at the overhang. But since the values are similar, the error made is less than 0.2%, assuming \( h \) equal to the average between them.

The results obtained from the calculation of the system capacity are shown in Table 1. It is observed that the value of application efficiency is within the ranges of 75%-90% for central pivot and 80%-90% for micro-irrigation, collected by US studies [16].

It is significant that the value of \( C_o = 0.6 \) L s\(^{-1}\) ha\(^{-1}\) constitutes 70% of the hydromodule commonly used in Cuba for trickle irrigation of citrus and fruit trees, and approximately 50% of that used for roots, grains and vegetables watered by irrigation pivots [17].

<table>
<thead>
<tr>
<th>( Q_e ) (L s(^{-1}))</th>
<th>Co (L s(^{-1}) ha(^{-1}))</th>
<th>( a )</th>
<th>( A ) (ha)</th>
<th>( LR )</th>
<th>( E_o )</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.3</td>
<td>0.6</td>
<td>0.63</td>
<td>32.2</td>
<td>0.12</td>
<td>0.82</td>
</tr>
</tbody>
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<tr>
<th>EDp</th>
<th>R</th>
<th>O</th>
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</thead>
<tbody>
<tr>
<td>0.85</td>
<td>0.98</td>
<td>0.99</td>
</tr>
</tbody>
</table>

Source: Authors.

Finally, the values of the 52 pair of required emitters discharges, \( q_{j1} \) y \( q_{j2} \) in L s\(^{-1}\), resulting from the calculation are given:

\[
\begin{align*}
q_{1a} &= 0.011 \quad q_{1b} = 0.100 \quad q_{2a} = 0.189 \quad q_{2b} = 0.278 \\
q_{1b} &= 0.013 \quad q_{1b} = 0.102 \quad q_{2b} = 0.191 \quad q_{2b} = 0.280 \\
q_{1c} &= 0.018 \quad q_{1c} = 0.107 \quad q_{2c} = 0.196 \quad q_{2c} = 0.285 \\
q_{1d} &= 0.020 \quad q_{1d} = 0.109 \quad q_{2d} = 0.198 \quad q_{2d} = 0.287 \\
q_{1e} &= 0.025 \quad q_{1e} = 0.114 \quad q_{2e} = 0.203 \quad q_{2e} = 0.292 \\
q_{1f} &= 0.027 \quad q_{1f} = 0.116 \quad q_{2f} = 0.205 \quad q_{2f} = 0.294 \\
q_{1g} &= 0.032 \quad q_{1g} = 0.121 \quad q_{2g} = 0.210 \quad q_{2g} = 0.299 \\
q_{1h} &= 0.034 \quad q_{1h} = 0.123 \quad q_{2h} = 0.212 \quad q_{2h} = 0.301 \\
q_{1i} &= 0.039 \quad q_{1i} = 0.128 \quad q_{2i} = 0.217 \quad q_{2i} = 0.306 \\
q_{1j} &= 0.041 \quad q_{1j} = 0.130 \quad q_{2j} = 0.219 \quad q_{2j} = 0.308 \\
q_{1k} &= 0.046 \quad q_{1k} = 0.134 \quad q_{2k} = 0.223 \quad q_{2k} = 0.312 \\
q_{1l} &= 0.048 \quad q_{1l} = 0.137 \quad q_{2l} = 0.226 \quad q_{2l} = 0.315 \\
q_{1m} &= 0.052 \quad q_{1m} = 0.141 \quad q_{2m} = 0.230 \quad q_{2m} = 0.319 \\
q_{1n} &= 0.055 \quad q_{1n} = 0.143 \quad q_{2n} = 0.232 \quad q_{2n} = 0.321 \\
q_{1o} &= 0.059 \quad q_{1o} = 0.148 \quad q_{2o} = 0.237 \quad q_{2o} = 0.326 \\
q_{1p} &= 0.061 \quad q_{1p} = 0.150 \quad q_{2p} = 0.239 \quad q_{2p} = 0.328 \\
q_{1q} &= 0.068 \quad q_{1q} = 0.155 \quad q_{2q} = 0.244 \quad q_{2q} = 0.333 \\
q_{1r} &= 0.068 \quad q_{1r} = 0.157 \quad q_{2r} = 0.246 \quad q_{2r} = 0.335 \\
q_{1s} &= 0.073 \quad q_{1s} = 0.162 \quad q_{2s} = 0.251 \quad q_{2s} = 0.340 \\
q_{1t} &= 0.075 \quad q_{1t} = 0.164 \quad q_{2t} = 0.253 \quad q_{2t} = 0.342 \\
q_{1u} &= 0.080 \quad q_{1u} = 0.169 \quad q_{2u} = 0.258 \quad q_{2u} = 0.347 \\
q_{1v} &= 0.082 \quad q_{1v} = 0.171 \quad q_{2v} = 0.260 \quad q_{2v} = 0.349 \\
q_{1w} &= 0.087 \quad q_{1w} = 0.176 \quad q_{2w} = 0.265 \quad q_{2w} = 0.354 \\
q_{1x} &= 0.089 \quad q_{1x} = 0.178 \quad q_{2x} = 0.267 \quad q_{2x} = 0.356 \\
q_{1y} &= 0.093 \quad q_{1y} = 0.182 \quad q_{2y} = 0.271 \quad q_{2y} = 0.360 \\
q_{1z} &= 0.096 \quad q_{1z} = 0.185 \quad q_{2z} = 0.274 \quad q_{2z} = 0.363 \\
\end{align*}
\]
As expected, these values grow linearly from a minimum very close to the pivot to a maximum at the edge of the field, and the sum of them is identical to $Q_e$. These flow rates should be match to those provided by the commercial range of emitters for each pair of outlet diameter and hydraulic head values at their base. They constitute the foundation for the subsequent hydraulic analysis.

It is easy to deduce that if the system capacity and the necessary discharge of the emitters had been calculated with (2) and (5), respectively, instead of (11) and (13), the results would be $(1/\alpha)$ times greater; that is, they would be 1.6 times higher. The elements of the irrigation system would have been oversized with almost double the necessary capacity. Thus, the use of the equations that were obtained will imply a notable economic saving. Studies related to energy resources in Cuba constitute a priority for the implementation of practical solutions that contribute to the improvement of energy efficiency [18].

V. CONCLUSIONS

1) The expression proposed by Tarjuelo, which is used in the calculation of the capacity of central pivots with full coverage irrigation, was adapted to determine the capacity of the equipment configured for citrus irrigation, by means of a correction coefficient calculated with the proposed expression.

2) Two unprecedented calculation expressions were formulated to determine the flow rates of the irrigation emitters that guarantee the delivery of the same height of water on the root system of the citrus trees arranged in concentric circumferences around the pivot.

3) The $C_o$ and $E_a$ results confirm that well designed and operated central pivot machines for citrus irrigation could generate water consumption and application efficiency values, comparable to those obtained with localized irrigation.

FINANCING

Scientific research article derived from the research project “Agronomic evaluation of citrus areas under irrigation machines in the ‘Jiguaní’ Agricultural Enterprise”, financed by the Agricultural Business Group. Start year: 2017, end year: 2021.

ACKNOWLEDGEMENTS

We would like to thank the technical staff of Hydraulic Utilization Company of Granma, who kindly provided data on the hydrochemical parameters of water irrigation.

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