Original Research Article

EVALUATION OF UNIFORMITY COEFFICIENT AND SOIL MOISTURE DISTRIBUTION UNDER DRIP IRRIGATION SYSTEM

4 ABSTRACT

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5 Drip irrigation system uniformity can preserve a higher crop yield and deplete the initial investment of cost. The experiment was conducted at precision farming development centre research farm, Tamil Nadu 6 Agricultural University, Coimbatore, to evaluate the uniformity coefficient and soil moisture distribution 7 8 under drip irrigation system. The experiment was designed under Factorial Randomi ts. The experiment was designed under Factorial Randomized Block Design 9 (FRBD) which included three fertigation levels 80 %, 100 % and 120 % of Recommended Dose of 10 fertilizers which were replicated thrice. The Coefficient of Variation (CV) was obtained as 0.0207 per cent 11 kept at a constant pressure of 50.66 kPa, Statistical Uniformity (SU) as 97 per cent and Coefficient of 12 13 Uniformity (CU) as 0.9518. As the elapsed time increased, the rate of increase of wetted zone diameter decreased. A high R² value of 0.97 shows the goodness of fit for the horizontal movement. The mean soil 14 15 moisture distribution 39.2 per cent was observed below the emitter at the depth of 10 cm immediately after irrigation. 16

17 Keywords: Coefficient of variation, Drip irrigation, Soil moisture distribution, Uniformity coefficient.

18 1. INTRODUCTION

In India, the irrigated area consists of about 36 per cent of the net sown area. Presently the agricultural 19 20 sector accounts for about 83 per cent of all water uses. Increasing competition with the other water users 21 in the future would limit the water availability for expanding irrigated area. In 2025, 33 per cent of India's 22 population will live under absolute water scarcity condition [8]. The per capita water availability in terms of 23 average utilizable water resources in the country was 6008 m³ in 1947 and is expected to dwindle to 760 m³ by 2025 [7]. In traditional surface irrigation methods, the losses in water conveyance and application 24 25 are large. These losses can be considerably reduced by adopting drip and sprinkler irrigation methods. Among all the irrigation methods, the drip irrigation is the most efficient and it can be practiced in a large 26 27 variety of crops, especially in vegetables, orchard crops, flowers and plantation crops. Drip irrigation involves supplying water to the soil very close to the plants at very low flow rates (0.5 to 10 lph) from a 28 plastic pipe fitted with outlets (drip emitters). The basic concept underlying the drip irrigation method is to 29 30 maintain a wet bulb of soil in which plant roots suck water. Only the part of the soil immediately 31 surrounding the plant is wetted. The volume and shape of the wet bulb irrigated by each drip emitter are a function of the characteristics of the soil (texture and hydraulic conductivity) and the discharge rate of the 32 33 drip emitter. Applications are usually frequent (every 1 to 3 days) to maintain soil water content in the bulb close to field capacity [6][19[3][18]. The soil moisture is kept at an optimum level with frequent irrigations. 34 35 Drip irrigation results in a very high water application efficiency of about 90 to 95 per cent. In India, there 36 has been a tremendous growth in the area under drip irrigation during the last 15 years. The soil moisture 37 s kept at an optimum level with frequent irrigations. Drip irrigation results in a very high - water application 38 efficiency of about 90 to 95 per cent. This may be as low as 30 per cent of the volume of soil wetted by 39 other methods. The wetting pattern varies with the emitter and soil type. The wetting patterns during 40 application generally consist of two zones: (i) a saturated zone close to the drippers and (ii) a zone where the water content decreases toward the wetting front [1]. Increasing the discharge rate generally results in 41 42 an increase in the wetted soil diameter and a decrease in the wetted depth. Hence the present study had 43 been proposed to fulfill the following objectives are

- 1. To evaluate the uniformity coefficient under drip irrigation system in Chilli.
- 2. To study the soil moisture distribution pattern in drip irrigation system.
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2. MATERIALS AND METHODS

The experiment was laid out during 2013 to 2014 under irrigated condition, to evaluate the uniformity coefficient and soil moisture distribution under drip irrigation system on sandy clay loam soil at Precision Farming Development Centre Research Farm, Tamil Nadu Agricultural University, Coimbatore. The soil type of experimental site was sandy clay loam texture at a pH 8.07 of with good electrical conductivity of 0.78 dS m⁻¹. The initial physical and chemical properties of soil are presented in Table 1

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Table 1. Initial physical and chemical properties of soil

| Soil characteristics | Particulars | Composition |
|----------------------|--------------------|----------------------------|
| | Bulk Density | 1.4 g cm^{-3} |
| Physical characters | Particle Density | 2.4 g cm^{-3} |
| | Porosity | 42 per cent |
| | Available N | 185.6 kg ha^{-1} |
| | Available P | 9.0 kg ha ⁻¹ |
| Chemical properties | Available K | 356.7 kg ha^{-1} |
| | pH | 8.07 |
| | EC | 0.78 dS m^{-1} |

Comment [DAR1]: To present the contents of the granulometric fractions of the soil

Comment [DAR2]: To present the contents of the granulometric fractions of the soil

micropores?

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58 2.2 EXPERIMENT LAYOUT

59 experiment was carried out in the open field of PFDC Research Farm. The 60 The field layout plan for the experiment is shown in Figure 1. The length and width of the field is 15 m and 15 m respectively. The total area is divided into various strips of 4.5 m x 1.2 m according to the 61 treatments. The treatment details are given in Table 1. The experiment was designed under Factorial 62 Randomized Block Design (FRBD) with the treatments mulching thickness and fertilizer levels. Each 63 treatment combination is replicated thrice. Two types of plastic mulching films of different thickness and 64 one control without mulch were selected for the study M1: Black plastic mulch of 25 - micron thickness, 65 66 M₂: Black plastic mulch of 50 micron thickness and M₃: No mulch (Control). Three levels of fertigation were adopted, namely 80 per cent, 100 per cent and 120 per cent of Recommended Dose of N, P and K 67 68 and are denoted as F1, F2 and F3.

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Table 2. Treatment Details

| Treatments | Mulching sheet |
|-------------------------------|--|
| $T_1 M_1$ | Black Plastic mulch of 25 micron thickness with 80 per cent RDF |
| $T_2 M_1$ | Black Plastic mulch of 25 micron thickness with 100 per cent RDF |
| $T_3 M_1$ | Black Plastic mulch of 25 micron thickness with 120 per cent RDF |
| $T_3 M_2$ | Black Plastic mulch of 50 micron thickness with 80 per cent RDF |
| $T_5 M_2$ | Black Plastic mulch of 50 micron thickness with 100 per cent RDF |
| $T_6 M_2$ | Black Plastic mulch of 50 micron thickness with 120 per cent RDF |
| T ₇ M ₃ | No mulch with 80 per cent RDF |
| $T_8 M_3$ | No mulch with 100 per cent RDF |
| $T_9 M_3$ | No mulch with 120 per cent RDF |

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71 2.3 IRRIGATION SCHEDULING

72 Irrigations were scheduled on the basis of climatological approach on mulch and control plots. Life saving 73 irrigation was given immediately after transplanting and the field was regularly irrigated continuously for

ten days. After the tenth day, subsequent irrigations were scheduled once in three days based on the



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$$WR_c = CPE \times K_p \times K_c \times W_p \times A$$
(1)

78 Where,

 Computed water requirement (litre plant¹)
Cumulative pan evaporation for three days (mm) 79 WR_c 80 CPĔ K_p K_c 81 - Pan factor (0.8) 82 - Crop factor - Wetted fraction (0.8) 83 W_p - Area per plant, m² Volume of water required x Irrigation interval 84 А 85 Time of operation = Emitter discharge 15 m R₃ T R3 T7 R. T. 15m Tr tment Plots R-Field Laterals R3 T3 R₂ T₉ Submain

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Fig. 1. Field layout of experiment plot

Table 3. Crop factor (K_c) values for chilli (COCH1)

| Crop | Days | Kc |
|-------------------|---------|-----|
| Initial stage | 15-30 | 0.6 |
| Flowering stage | 30 - 60 | 0.7 |
| Fruiting stage | 60 - 90 | 0.8 |
| Late season stage | 90 -120 | 1.0 |
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91 2.4 COEFFICIENT OF VARIATION (CV)

92 Coefficient of manufacturing variation was determined for the drip irrigation system from flow rate 93 measurements of several identical emission devices and was computed with the following equation given 94 [4]

$$Cv = \frac{\left[q_1^2 + q_2^2 + q_3^2 + \dots + q_n^2 - n\overline{q}^2\right]^{1/2}}{\overline{q}[n-1]^{1/2}}$$

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(3)

96 Where,

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97q1, q2, q3 & qnDischarges from different segments98q- Average discharge for the total segments99n- No. of segments100

101 2.5 STATISTICAL UNIFORMITY

102 The statistical uniformity is obtained as (ASAE, 1993b)

103 SU = 100 (1 – Cv)

104 Where, 105

SU - Statistical Uniformity

106 Cv - Coefficient of variation 107

108 **2.5 COEFFICIENT OF UNIFORMITY**

109 The discharge rate of drippers was recorded at randomly selected emitter points on 1st, 5th, 10th and 15th 110 and last one on each lateral to work out the uniformity of drip system as per the procedure given by [4]. 111 The uniformity co-efficient was computed by the following formula

 $E_{u} = 100 \left[1 - \frac{1.27}{\sqrt{Ne}} Cv \right] \frac{Q_{\min}}{Q_{avg}} \qquad (5)$

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113 Where, 114 Eu - Emission uniformity in percent, - Number of point source segments 115 Ne 116 Cv The manufacture's coefficient rate in the system, lph Q_{min} - The minimum discharge rate, lph 117 118 Qavg - The average rate of discharge, lph

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120 2.6 SOIL MOISTURE DISTRIBUTION PATTERN

121 The wetting pattern of soil under different mulches was analyzed by taking moisture content at different 122 horizontal distances and depths. In order to study the soil moisture distribution in soil, samples were 123 collected at a distance at 0, 15, 30, and 45 cm from emitter along the horizontal direction at surface and 124 at a depth of 0, 10, 20, and 30 cm. The samples were collected before irrigation, immediately after 125 irrigation, one day after irrigation and two day after irrigation. Using gravimetric method, the soil moisture 126 measurements were calculated. The soil moisture content is expressed as per cent by weight on dry 127 basis. Soil moisture contour maps were plotted by using the computer software package 'Surfer' of 128 windows version.

129 2.7 WETTED ZONE DIAMETER

Field observations were taken to measure the horizontal movement of wetting front over the surface of the field. The diameter of the wetting front was measured over different periods of time during emission

and the wetting front advance equation was developed.

133 3. RESULTS AND DISCUSSION

134 The results of the experimental findings obtained have been discussed in following heads.

135 3.1 IRRIGATION SCHEDULING

136 The quantity of water applied per plant for chilli is given in table 4.

Table 4. Quantity of water applied per plant for chilli

| Crop Date | Quantity applied per plant (lpd) | Duration of irrigation (min) each day | Total quantity (I) applied per plant per stage |
|--|-------------------------------------|---|--|
| Initial Stage (Sep 25 to Oct 14) 1-20 days | 0.427 | 20 | 1.281 |
| Vegetative stage (Oct 15 to Nov 09) 21 - 45 days | 0.223 | 10 | 0.669 |
| Fruit setting stage (Nov 10 to Dec 24) 46 - 90 days | 0.583 | 27 | 6.996 |
| Final stage (Dec 25 to Jan 23) 91 - 120 days | 1.078 | 48 | 10.78 |

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139 3.2 DISCHARGE UNIFORMITY ASSESSMENT

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The efficiency of drip irrigation depends on the uniformity of distribution of water throughout the field area. The discharge from the drippers at different points of emission was measured for a particular period at 50.66 kPa pressure and parameters such as Coefficient of Variation (CV), Statistical Uniformity (SU) and Coefficient of Uniformity (CU) were evaluated from the observed discharge. Volumetric method was used to calculate the Coefficient of uniformity of drip irrigation system.

147 3.3 COEFFICIENT OF VARIATION AND STATISTICAL UNIFORMITY

148The Coefficient of manufacturing Variation (CV)
50.66 kPa as 0.0207 per cent and Statistical Uniformity of the system was calculated as 97 per cent.

150 3.4 COEFFICIENT OF UNIFORMITY

151 Coefficient of the 152 The Uniformity drip irrigation system was found to he 153 0.9518. The high value of Uniformity Coefficient indicated the excellent performance of drip irrigation system in 154 supplying water uniformly throughout the laterals.

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159 3.5 WETTED ZONE DIAMETER

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161 The diameter of the horizontal wetted zone during different durations of emission is graphically represented in 162 Fig. 2. As the elapsed time increased, the rate of increase of wetted zone diameter decreased. This was due 163 to the increased area for downward movement of water as the lateral wetting increased. A regression equation 164 of type Y= AX+B was fitted to the horizontal advancement for 4 lph emitter in sandy clay loam soil. A high R² 165 value of 0.97 shows the goodness of fit for the horizontal movement. The equation fitted was D = 0.151t + 166 21.63.

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Fig. 2. Diameter of horizontal wetted zone

170 3.6 SOIL MOISTURE DISTRIBUTION PATTERN

171 The soil moisture content at different depths, ie, surface, 0 to10, 10 to 20 and 20 to 30 cm at different 172 distance from the emitter were estimated just before irrigation, immediately after irrigation, one day after irrigation, 173 and two days after irrigation. The mean maximum soil moisture content 39.2 % was observed below the emitter 174 at the depth of 10 cm immediately after irrigation.

The soil moisture contents estimated at different depths and distances from emitter were plotted by using the computer software package *"surfer"* of windows version and are shown in Fig. 3, Fig.4, Fig. 5 and Fig. 6.

The reason for higher moisture content in the lower horizons might be due to water stored in soil pores with minimum evaporation loss. Soil moisture content was lesser in the surface layer than in depths at different locations from emitter. This might be due to more evaporation from the soil surface compared to lower layers [5][16][17]. Soil water content was relatively higher by volume near the emitter and it was decreasing as the distance from the emitting point increased [2][9][10][11][12][13][14] and [15].





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Fig. 6. Moisture content two day after irrigation

195 4. CONCLUSION

The Coefficient of variation (Cv) was obtained as 0.0207 per cent kept at a constant pressure of 196 197 50.66 kPa, Statistical Uniformity (SU) as 97 per cent and Coefficient of Uniformity (CU) as 0.9518. As the 198 elapsed time increased, the rate of increase of wetted zone diameter decreased. This was due to the 199 increased area for downward movement of water as the lateral wetting increased. A regression equation of type Y= AX+B was fitted to the horizontal advancement for 4 lph emitter in sandy clay loam soil. A high R² 200 201 21.63. The mean maximum soil moisture content 39.2 per cent was observed below the emitter at the 202 depth of 10 cm immediately after irrigation. The soil moisture contents estimated at different depths and 203 204 distances from emitter were plotted by using the computer software package "surfer" of windows version.

206 COMPETING INTERESTS 207

208 Authors have declared that no competing interests exist.

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