

Evapotranspiration Based Micro Irrigation Scheduling of Tomato Crop under Naturally Ventilated Polyhouse

Abstract

The present study was undertaken to investigate the “Evapotranspiration Based Micro Irrigation Scheduling of Tomato Crop under Naturally Ventilated Polyhouse”, at experimental field of Department of Irrigation and Drainage Engineering, G. B. Pant University of Agriculture & Technology, Pantnagar, Uttarakhand during 2017-18. The average of mean monthly ET_0 estimated under polyhouse by FAO-PM (benchmark) model was 39.44 mm, but that of the FAO Penman, Hargreaves Stanghellini, Priestley-Taylor and FAO Radiation models were 38.37, 18.18, 37.80, 48.17 and 53.87 mm, respectively. Whereas, the average of mean monthly ET_0 estimated under open environment by FAO-PM (benchmark) model was 116.34 mm, but that of the FAO Penman, Hargreaves Stanghellini, Priestley-Taylor and FAO Radiation models were 119.33, 133, 126.41, 113.17 and 117.37 mm, respectively. The FAO Penman and Hargreaves model are found to be most and least appropriate models for estimating daily ET_0 under polyhouse. Whereas, FAO Radiation and Stanghellini model observed to be most and the least appropriate models in open environment for estimating daily ET_0 under polyhouse for the Pantnagar tarai condition of Uttarakhand. During the six month growing period, the average water requirement for tomato crop under polyhouse and open environment were 0.2149 liter per day per plant and 0.2924 liter per day per plant, respectively, shows showing that the water requirement in open environment was estimated as 30 % higher than that of polyhouse. The experimental results also revealed that the treatment T_2 (100 % water application of ET_c without mulch under polyhouse) recorded significant yield (18.97 kg/m²), water use efficiency (135.26 kg/m³) and maximum fruit weight (106.66 gm).

1. INTRODUCTION

Efficient use of water is the prime objective of precision irrigation management. Widespread aim is to increase water productivity and reduce the adverse impact of environment on irrigation. Evapotranspiration (ET) plays an important role in maintaining water balance of ecosystem. Accurate measurement of evapotranspiration is necessary for proper irrigation management, crop production, water resources management, environmental assessment, ecosystem modelers and solar energy system. Reference evapotranspiration (ET_0) has been usually applied to estimate the actual evapotranspiration, which is very difficult to assess by lysimeter, and water balance approach under the open field conditions at all places. Reference evapotranspiration (ET_0) is useful to estimate the atmospheric water demand of the region and hence can be used for various applications including drought monitoring, irrigation scheduling, and understanding climate change impacts.

Many models have been reported, to estimate reference evapotranspiration (ET_0) however, due to availability of the observed data, it is very difficult to choose the best one. Therefore, many comparative studies and evaluation of various, models have been conducted. Meanwhile, (Oudin et al., 2005) investigated optimal, method to calculate PET for use in rainfall-runoff model; (Tegose et al., 2015) summarized historical developments of ET_0 methods using standard meteorological data; and (McMahon et al., 2016) considered the simplification of the Penman Monteith model was having high efficiency in the estimating of ET_0 . The FAO

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Comment [a1]: What means PET?
Potential evapotranspiration (PET)

46 | Penman Monteith, method (FAO-PM) was considered as the standard **ET₀** method based on
47 both physiological and aerodynamic criteria under Food and Agriculture Organization (FAO)
48 and World Meteorological Organization (WMO). As a standard method, FAO-PM can be used
49 widely in many regions without any extra adjustments of parameters.

Comment [a2]: Please add the objective of the study

50 2. MATERIALS AND METHODS

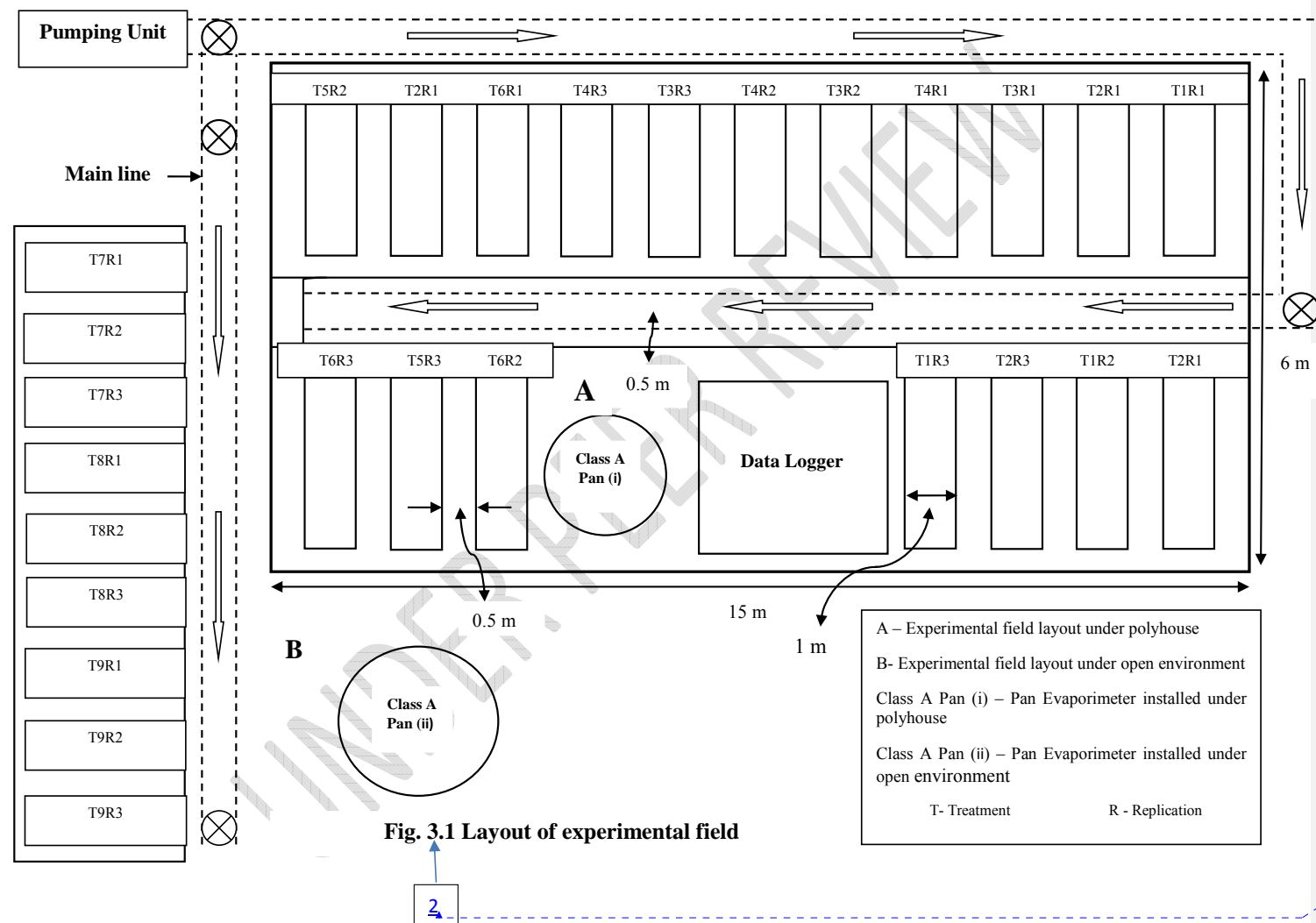
51 2.1 Description of Study Area

52 The study area comes under climatic zone of western Himalayan region and is located in
53 the Shivalik foothills of the Himalayas and represents the *Tarai* regions of Uttarakhand.
54 The experiment was conducted in a single-span polyhouse E-W oriented, located at Irrigation
55 and Drainage Engineering Department, College of Technology, G.B. Pant University of
56 Agriculture & Technology, Pantnagar, Uttarakhand. The experimental site is located at 29.0210°
57 N latitude, 79.4897° E longitude and at an altitude of 243.83m above mean sea level. The
58 meteorological data such as temperature, relative humidity, wind speed, rainfall, pan evaporation
59 and sunshine hours were acquired from the meteorological observatory located at Norman E.
60 Borlaug Crop Research Centre (NECRC), Pantnagar, which is one km away from the experimental
61 site and the micro environmental parameters were obtained from polyhouse micro environment
62 monitoring system installed in the polyhouse. All the microenvironmental parameters recorded at
63 15 minutes time interval were downloaded from the data logger for the estimation of reference
64 evapotranspiration.

65 2.2 Reference Evapotranspiration Calculation and Experimental Field Design

66 The reference evapotranspiration (ET₀) models of Priestly Taylor, FAO Radiation,
67 Hargreaves, FAO Penman and Hargreaves were compared with FAO Penman Monteith (FAO-
68 PM) for both polyhouse and open environment. Tomato (*Lycopersicon esculentum* L.) variety
69 Heemsohna was selected as test crop for study. The experimental sites of an area 100 m² and 60m²
70 respectively were provided polyhouse and open field crops. For planting the seedlings the field
71 was ploughed manually followed by smooth planking. Vermicompost was added after the first
72 ploughing so that it was thoroughly mixed in the soil during subsequent ploughing. Then the
73 field was brought to a clean and fine tilth. The raised bed and layout of the experiment were
74 prepared for the experiment as per plan. Area under polyhouse and open field were divided into
75 18 and 9 plots respectively of size 3m × 1m (Figure 2.1). The experiment was laid out in
76 randomized block design having 6 treatments for polyhouse and 3 treatments for open were
77 replicated thrice as represented in Table 2.1. A gap of 0.5m between each plot and 0.5m path was
78 left in centre of the polyhouse for main line. The drip irrigation systems were installed with
79 the mainline with pressure rating up to 4 kg/cm². The drip tapes of diameter 20 mm having
80 emission points at 20 cm spacing with flow rate of 1.1 l/h were laid parallel between the two
81 rows of crop. The rate of application of water at different level was maintained by operating the
82 valve at the inlet of each lateral. The irrigation scheduling was done on the basis of crop
83 evapotranspiration estimation using Class A Pan Evaporimeter data, installed in polyhouse and
84 open field, respectively. Daily pan evaporation readings were recorded for determination of crop
85 evapotranspiration.

Comment [a3]: What time the readings were taken (for example 8:00 a.m.)



88 **Table 2.1 Details of treatments in Experiment**

Polyhouse Treatments			Open field Treatments		
Sr. No	Treatm ent	Details of Irrigation	Sr. No	Treat ment	Details of Irrigation
01	T ₁	100% of ET _c with plastic mulch	01	T ₇	100% of ET _c
02	T ₂	100% of ET _c without plastic mulch	02	T ₈	75% of ET _c
03	T ₃	75% of ET _c with plastic mulch	03	T ₉	75% of ET _c
04	T ₄	75% of ET _c without plastic mulch ⁸⁹			
05	T ₅	50% of ET _c with plastic mulch ⁹⁰			
06	T ₆	50% of ET _c without plastic mulch ⁹¹			

Comment [a4]: ET_c = crop evapotranspiration or

ET_o = reference evapotranspiration

92

93 **2.3 Drip Irrigation Scheduling of Tomato Crop**

94 The volume of water applied using drip irrigation system was estimated with the
95 following relationship as given in INCID, (1994):

$$96 \quad V = \sum (E_p \times K_c \times K_p \times S_p \times S_r \times WP - ER) \quad \dots (2.1)$$

97 V= Total amount of water applied (l/day/plant); E_p=Pan Evaporation (mm); K_c=Crop coefficient
98 K_p= Pan coefficient; S_p = Plant to plant spacing (m); S_r = Row to row spacing (m);
99 WP=Percentage wetted area (90%); and ER = Effective rainfall(mm).

100 The effective rainfall (ER) was calculated on monthly basis based on USDA, S.C.S
101 method (United States Department of Agriculture, Soil Conservation Service) as:

$$102 \quad ER = P_t \left[\frac{125 - 0.2 \times P_t}{125} \right] \quad \text{for } P_t < 250 \text{ mm}$$

103 ... (2.2)

$$104 \quad ER = 125 + 0.1 \times P_t \quad \text{for } P_t > 250 \text{ mm} \quad \dots (2.3)$$

105 ER = Effective rainfall (mm); P_t= Total rainfall (mm)

106 In this study the calculation of crop coefficient (K_c) for different growth stages of
107 tomato were considered based on the published report and local studies carried out in India. The
108 crop coefficient K_c values are varying with the type of crop, its growing stage, growing season
109 and prevailing weather conditions. The crop coefficient values for initial stage K_{c init} was taken as
110 0.6, for mid stage was taken as 1.15 and for end stage it was taken as K_{c end} as 0.80 for open
111 environment. For inside polyhouse, the crop coefficient values for initial stage K_{c init} was taken as
112 0.6, for mid stage was taken as 1.40 and for end stage it was taken as K_{c end} as 1.0.

113 **2.4 Regression analysis**

114 Simple linear regressions were used in order to determine the correlation between
115 estimated daily reference evapotranspiration (ET_o) by different models with estimated from FAO

116 Penman model from polyhouse and open environment. Root mean squared error (RMSE),
 117 relative error (RE), agreement index (D) and the coefficient of determination (R^2) were also used
 118 for model's evaluation and calculated as follow:

$$119 \quad RMSE = \sqrt{\frac{1}{(N)} \sum_{i=1}^N (E_i - O_i)^2} \quad \dots (2.4)$$

$$120 \quad RE = \frac{RMSE}{ET_{Omean}} \times 100 \quad \dots (2.5)$$

$$121 \quad D = 1 - \frac{\sum_{i=1}^n (O_i - E_i)^2}{\sum_{i=1}^n (|E_i - O_i| + |O_i - O|)^2} \dots (2.6)$$

122 The value of D is 1.00 indicates perfect agreement, whereas, its values of 0.00 indicates a
 123 poor agreement (**Willmott, 1984; Legates and McCabe, 1999**).

124 | Where; E_i is the estimated ET_0 with different models, O_i is ET_0 estimated with FAO- PM Model,
 125 at the i^{th} data point and n is the total number of data points.

126 Linear regressions to determine the correlation of estimated daily ET_0 values with the
 127 FAO- PM Model values, as follows

$$128 \quad ET_{O-DMO} = a (ET_{O-FAOPM}) + b \quad \dots (2.7)$$

129 Where; ET_{O-DMO} and $ET_{O-FAOPM}$ represent the value of ET_0 estimated by different models and ET_0 by
 130 FAO- PM Model, respectively. Whereas, a and b are the regression coefficients. The best prediction
 131 method according to linear regression is the one which has highest coefficient of determination (R^2),
 132 b value closest to zero and a value closest to unity. Despite being widely used to assess the “goodness
 133 of fit” of evapotranspiration equations, R^2 is oversensitive to extreme values and is insensitive to
 134 additive and proportional differences between estimated and measured values. Considering these
 135 limitations, R^2 values might misjudge the best method, when used alone. Therefore, method
 136 performance was evaluated by using both regression and different indices like RMSE, RE and D.

137 3. RESULTS AND DISCUSSION

138 | 3.1 Performance of Different Reference Evapotranspiration Models Under Polyhouse and 139 Open Environment

140 The results indicate that under polyhouse conditions, FAO Penman and Hargreaves
 141 models were the most and the least appropriate models, respectively. The slope of the linear
 142 regression equation in the FAO Penman model was 0.997 which is near to 1.0 and the R^2 was
 143 0.999, which is also near to 1. The values of the RMSE and RE for the FAO Penman models
 144 | were (0.0097 and 0.779%). According to the value of **Aa**, **Bb**, R^2 , D, RSME and RE, the FAO
 145 Penman model showed better performance than other models. The Priestley Taylor and
 146 Stanghellini models were placed as the second and third best models respectively. **Jhajharia et**
 147 **al. (2004)** also found similar result as mentioned in the **Table 3.1**. Whereas, in open environment,
 148 FAO Radiation and Stanghellini models were found to be the most and the least appropriate
 149 models. The slope of the linear regression equation in the FAO Radiation model was 1.030,
 150 which is close to 1.0. The intercept value was 0.166 which is close to zero and the R^2 was 0.916,
 151 which is close to 1. The value of the RMSE and RE for the FAO Radiation were (0.660 and
 152 17.18 %) but higher than FAO Penman. According to the value of R^2 , RSME and RE, the FAO
 153 Penman model showed an even better performance than the FAO Radiation model. But the slope
 154 of the straight regression line and the intercept in the FAO Penman model were 0.807 and 0.716

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which were not satisfying. So, FAO Penman and Priestley Taylor models were placed as the second and third best models respectively. (Table 3.2). The results are in agreement with earlier investigators (Moazed *et al.*, 2014).

Comment [a5]: How the results were similar to this study

Table 3.1: Ranking and statistical analysis of different daily ET₀ model estimations vs. FAO PM Values under polyhouse

Sr. No	ET ₀ Models	Rank	A _a	B _b	R ²	RMSE (mm/day)	RE (%)	D
1	FAO Penman	1	0.99	0.004	0.99	0.0097	0.77	0.992
2	Priestley Taylor	2	1.26	-2.00E-14	1.00	0.355	2.83	0.923
3	Stanghellini	3	1.78	-0.495	0.91	0.717	5.73	0.808
4	FAO Radiation	4	1.20	0.021	0.57	0.639	5.11	0.788
5	Hargreaves	5	0.27	0.259	0.48	0.775	6.18	0.552

A_a and B_b - linear regression coefficients, R² - Coefficients of determination, RE- Relative error, RMSE- Root mean squared error, D- agreement index

Table 3.2: Ranking and statistical analysis of different daily ET₀ model estimations vs. FAO PM Values under open environment.

Sr. No	ET ₀ Models	Rank	A _a	B _b	R ²	RMSE (mm/day)	RE (%)	D
1	FAO Radiation	1	1.030	0.166	0.916	0.660	17.18	0.972
2	FAO Penman	2	0.807	0.716	0.945	0.523	13.60	0.967
3	Priestley Taylor	3	0.820	0.477	0.846	0.779	20.25	0.952
3	Hargreaves	4	0.773	1.390	0.846	0.923	23.99	0.931
4	Stanghellini	5	1.378	-0.729	0.832	1.563	40.65	0.892

A_a and B_b - linear regression coefficients, R² - Coefficients of determination, RE- Relative error, RMSE- Root mean squared error, D- agreement index

3.2 Effect of Different Level of Irrigation on Yield and Water Productivity of Tomato Crop under Polyhouse and Open Environment

The maximum average weight of fruit produced was in treatment T₂ i.e 106.66 gm in polyhouse. Table 3.3 shows that the effect of the treatments on the average fruit weight was found to be significant. The average weight of fruit was found in treatment T₉ which was 29.30 % less than that of control. The maximum production observed was 18.97 kg/m² in treatment T₂ while minimum was 6.12 kg/m² in treatment T₉. The treatment T₃ showed only a small difference with control and the production was almost same.

Comment [a6]: Add letter with significance for example a, b, c,

Comment [a7]: Which treatment is the control

In polyhouse the average yield per plant in treatments T₁, T₂, T₃, T₄, T₅ and T₆ were 4.78, 5.14, 5.01, 4.56, 3.92 and 3.52 kg/ plant, respectively, where as for open environment the average yield per plant in treatments T₇, T₈ and T₉ were 2.54, 2.04 and 1.64 kg/ plant, which is very lesslower than that of control (T₂). From Table 3.3, it reveals that the effect of various

181 treatments on average yield per plant was found to be significant. The yield was found maximum
182 in control followed by treatment T₃.

183 The effect of various treatments on water productivity was found to be significant. The
184 water productivity is the amount of water applied to produce one kg of tomato, which was
185 maximum (20.47 litre/ kg) for T₇ (100% of ET_c) in open environment. Whereas, the amount of
186 water required producing one kg of tomato ranged from 4.84 to 7.94 litre/kg under polyhouse
187 condition.

Comment [a8]: Same as above, add vowels in columns, see an example

Comment [a9]: Add more discussion with other results, similar or different results found in this study

188
189 **Table 3.3: Effect of various treatments on tomato fruit weight, yield per plant, yield per**
190 **meter square, water use efficiency and water productivity under polyhouse**
191 **and open environment**

Treatments	Fruit weight (gm)	Yield (kg) per plant	Yield (kg/m ²)	WU (m ³ /plant)	WUE (kg/m ³)	Water productivity (l/kg)
T ₁	96	4.78	17.64	0.038	125.78	7.94 _b
T ₂	106.66	5.14	18.97	0.038	135.26	7.39 _b
T ₃	103.33	5.01	18.50	0.029	172.75	5.78
T ₄	92.44	4.56	16.83	0.029	157.24	6.35
T ₅	89.41	3.92	14.47	0.019	206.31	4.84
T ₆	85.13	3.52	12.99	0.019	185.26	5.39
T ₇	90.12	2.54	9.38	0.052	48.84	20.47 _a
T ₈	82.14	2.04	7.56	0.039	52.30	19.12 _a
T ₉	75.33	1.65	6.12	0.026	63.46	15.75 _a
CD (P<0.05)	9.91	0.83	3.08	0.010	4.25	2.43
SEM (±)	4.04	0.34	1.25	0.004	16.84	0.98
CV (%)	10.87	19.72	19.72	33.26	36.37	31.36

Comment [a10]: I don't know why this treatment (T₂) has less water productivity than T₁. The T₂ has major yields and the same quantity of water than T₁ (100% of ET_o)

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193 5 CONCLUSIONS

194 Based on the summary results of the study on “Evapotranspiration based Irrigation
195 Scheduling of Tomato Crop under Naturally Ventilated Polyhouse”, the following main
196 conclusions are drawn:

- 197 1. The FAO Penman and Hargreaves model are found to be most and least appropriate
198 models for estimating daily ET₀ under polyhouse. Whereas, FAO Radiation and
199 Stanghellini model observed to be most and the least appropriate models in open
200 environment for estimating daily ET₀ for the Pantnagar tarai condition of
201 Uttarakhand.

2. The average water requirement for tomato crop under polyhouse and open environment were 0.2149 **lpd/plant** and 0.2924 lpd/plant, respectively shows that the water requirement in open environment was 30 % higher than that of polyhouse.
3. The production of tomato crop under polyhouse may be achieved to the level of 18.97 kg/m² at 100 % level of water use (100 % of ET_c without mulch) with the water productivity of 7.39 **litre/kg**. Whereas, the production of tomato crop in open environment may be achieved to the level of 9.38 kg/m² at 100 % level of water use (100 % of ET_c without mulch) with the water productivity of 20.14 **litre/kg**.

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