Original Research Article

Influence of plastic mulching and irrigation levels on soil temperature, moisture and

water use efficiency of tomatocrop (Solanum lycopersicum)

Abstract

Farmers in India rarely employ plastic mulches in tomato cultivation, despite the fact

that it has the potential to save irrigation water, manage weeds, and increase output. The

precision of irrigation water for tomato production using various colour plastic mulches

was evaluated in an experimental farm at UAS-Raichur. Because of the effect of irrigation

levels, the 120 percent evapotranspiration based irrigation treatment had the most soil

moisture availability, while the 60 percent evapotranspiration irrigation by drip had the

lowest, and optimal soil moisture was maintained using plastic colour mulches. The

maximum temperature was recorded in white on black plastic colour mulch (3.69°C),

which absorbs 100 percent of solar radiation, and the highest temperature was measured

in black plastic colour mulch (3.69°C), which absorbs 100 percent of solar radiation

(2.25°C). The water use efficiency was highest when 80 percent ET was combined with

white on black plastic colour mulch (26.77 kg/m³).

Key words: Irrigation water, precision, evapotranspiration, water use efficiency

1. Introduction

Plasticulture, or the use of plastic mulch in agriculture, is becoming increasingly popular in

Indian agriculture to increase crop productivity. Today, agricultural tactics are oriented towards

increasing crop output through environmentally sensitive technologies and better water management

by using high-yielding varieties, intensive fertilizer, and pesticides. Organic mulches are commonly

employed in our nation for moisture conservation and soil temperature regulation, but they only affect

weed growth. The disadvantages of organic mulch can be illustrated by the fact that it would take 50

m3 to spread sawdust 2.54 cm deep over 20 percent of a hectare. A similar amount of plastic mulch film would cover more than 250 hectares. The impermeability of plastic mulch, which limits direct moisture evaporation from the soil and reduces water losses, is a major benefit (Akbari et al., 2009). Plastic mulch has been made out of HDPE, LDPE, and LLDPE. Plastic LDPE mulches are most typically employed in the above categories. LLDPE has recently outperformed LDPE as a mulch material due to its two linked qualities of greater down gauging and puncture resistance and the fact that it inhibits weed development. Several novel colours - yellow, silver, green, red, and infrared transmitting mulch - have been studied for early tomato production in various parts of India. The results have been inconsistent year to year, especially with mulch colours. As the world becomes increasingly dependent on the production of irrigated lands, irrigated agriculture faces serious challenges that threaten its suitability. It is prudent to make efficient use of water and bring more area under irrigation through available water resources. This can be achieved by introducing advanced and sophisticated methods of irrigation and improved water management practices (Zaman et al., 2001). Among the management practices for increasing water use efficiency one of them is mulching. Any material spread on the surface of soil to protect it from rain drop, solar radiation or evaporation is called mulch. Different types of materials like wheat straw, rice straw, plastic film, grass, wood, sand, etc. are used as mulch (Khurshid et al., 2006). Mulch provides a better soil environment, moderates soil temperature (Sarkar and Singh, 2007), increases soil porosity and water infiltration during intensive rain (Glab and Kulig, 2008), and controls runoff and soil erosion (Bhatt and Khera, 2006).

Tomatoes (*lycopersicon esculentum*) are the Solanaceae family's Lycopersicon genus. Tomato is a herbaceous, sprawling plant with a weak woody stem that grows to a height of 1-3 m. The flowers are yellow, and the fruits of cultivated cultivars range in size from 1–2 cm in diameter cherry tomatoes to 10 cm or more in diameter beefsteak tomatoes. When ripe, most varieties produce crimson fruits. The tomato is a Peruvian and Mexican native. Though there are no definitive records of when and how it arrived in India, the Portuguese may have

been responsible. Because of their high nutritional value, tomatoes are one of the most significant "protective foods." It is one of the most adaptable vegetables with a wide range of applications in Indian cuisine. Tomatoes are used in soups, salads, pickles, ketchup, puree, sauces, and various other dishes. They can also be eaten raw as a salad vegetable. In light of the preceding, a field trial was conducted from 2015 to 2016 at the College of Agricultural Engineering, Raichur, utilizing the widely used US-800 (Jawari) tomato variety.

2. Material and Methods

2.1 Experimental area

Raichur is located in the Northeastern Dry Zone, which is part of Karnataka's Region 1's Zone II. This site is at an elevation of 389 meters above mean sea level and is located at 16 15' N latitude and 77 20' E longitude (MSL). The field experiment was designed as a split plot with three replications, four main treatments, and four sub treatments. The experimental field has clay textured soil and a pH of 7.9 and a good electrical conductivity of 0.98 dS m⁻¹(**Table 1**). Before transplanting, soil has available nitrogen (180 kg ha⁻¹), phosphorous (15.3 kg ha⁻¹), and potassium (98.10 kg ha⁻¹). After harvesting, the soil has available nitrogen (162.5 kg ha⁻¹), phosphorous (14.85 kg ha⁻¹) and potassium (96.10 kg ha⁻¹). Each treatment combination resulted in a single seedling being planted. From the 5th day after transplanting to the 10th day, the mortality of the seedlings in the field was monitored, and gap filling was done using seedlings from the same nursery to maintain the appropriate plant density.

2.2 Treatment details

Following Four-irrigation levels and four mulch treatments were included to fulfil the objectives of the study –

Main treatments

I₁- water application at 60 per cent ET using drip irrigation

I₂- water application at 80 per cent ET using drip irrigation

I₃- water application at 100 per cent ET using drip irrigation

I₄- water application at 120 per cent ET using drip irrigation

• Sub-treatments

M₀ –without mulch

M₁- White on black

M₂ – Silver on black

M₃ –Black plastic mulch

2.3 Irrigation source and its quality, scheduling

The irrigation water utilized in the experiment was pond water from a farm. The waterebore well water was tested for irrigation suitability. Irrigation water had a pH of 7.82 and an electrical conductivity (EC) of 0.85 dS m⁻¹. A modest irrigation was applied to the land shortly after transplantation. The irrigation was then delivered according to the irrigation treatments.

2.4 Soil moisture studies

The moisture content in the soil sample of different level of irrigation was determined at 10 cm depth before irrigation. The samples were collected at 30, 60, 90 and 120 DAT using standard procedure. Gravimetric method was used to determine the soil moisture.

2.5 Soil temperature

Soil temperature was recorded in the afternoon time. The soil temperature was measured using thermometer at surface and at 10 cm depth with mulch and without mulch treatments. The atmospheric temperature was also recorded simultaneously.

2.6 Water use efficiency (WUE)

For drip irrigation methods, the water use efficiency of each treatment was calculated using the formula below.

$$e_u = \frac{Y}{WR} \quad \dots (1)$$

Where,

e_u =Water use efficiency, (kgm⁻³)

Y = Crop yield, (kg)

WR = Total amount of water used in the field, (m^3)

3. Results and Discussions

3.1 Soil Moisture

The maximum soil moisture content(18.08), was observed in treatment I₄M1 (18.08), followed by I₄M₃ (18.02), I₃M₁ (17.97) at 30 DAT. Similarly, 60 DAT, treatment I₄M₁(16.79) recorded the maximum soil moisture content(16.79), whereas treatment I₁M₀ recorded the least soil moisture content (14.52). 90 days later, treatment I₄M₁(18.33) recorded the maximum soil moisture level(18.33), while treatment I₄M₀ recorded the smallest soil moisture content (16.06). Finally, 120 DAT, treatment I₄M₁(17.28) recorded the maximum soil moisture content(17.28), while treatment I₁M₀ recorded the least soil moisture content (15.01). Because of the effect of irrigation levels, the 120 percent ET irrigation treatment had the most soil moisture availability, while the 60 percent ET irrigation by drip had the lowest, and optimal soil moisture was maintained using plastic colour mulches(Table 2). This is because moisture distribution under drip irrigation is a three-dimensional function that includes vertical, lateral, and diagonal movements, whereas moisture distribution under surface irrigation is a one-directional movement (Badr, 2007).

3.2 Soil temperature

It may be deduced that the average soil temperature recorded at ground surface level in the afternoon hours was 33.91°C, compared to an ambient temperature of 32.75°C. In comparison to the ambient temperature of 32.75°C, the greatest average soil temperature was found in the black plastic mulch treatment throughout the crop season (36.44°C), followed by silver on black mulch (35.46°C), and finally white on black plastic mulch (35.00°C). It may also be deduced that the average soil temperature at ground surface

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level during the afternoon hours was 1.16°C higher than the ambient temperature. When compared to the average atmospheric temperature, the black plastic mulch treatment had the greatest average soil temperature (3.69°C higher), followed by silver on black mulch (2.71°C higher), and finally white on black plastic mulch (2.25°C higher). Increased radiation absorption and greater heat conductivity between the soil surface and the plastic mulch could explain the higher soil temperature under plastic colour mulches. These findings are consistent with Tapani et al (2015).

3.3 Water use efficiency (WUE)

The results show that treatment $I_2M_1(26.77 \text{ kg/m3})$ had the highest WUE(26.77 kg/m3), followed by I_2M_2 (25.09 kg/m3) and I_1M_1 (24.52 kg/m3). Similarly, treatment I4M3 (10.76 kg/m3) had the lowest WUE(10.76 kg/m3). Treatment $I_2M_1(25.47 \text{ q/ha cm})$ had the highest WUE(25.47 q/ha-cm) in terms of yield achieved per unit depth of water applied(**Table 3**). This was owing to the fact that white and silver plastic colour mulch created a better environment for plant height, leaf population, and leaf metabolic activities, resulting in a higher crop production with the same water application rate as non-mulched treatments and temperature effects. The current findings are consistent with those of and Patil and Patil (2009), as well as Baye Berihun (2011).

4. Conclusion

The soil moisture was highest in the 120 percent treatment and lowest in the 60 percent ET treatment. The highest moisture content was found in the 120 percent ET with white on black plastic colour mulch (18.33) combination, while the lowest was found in the 60 percent ET with unmulched plot. In the afternoon hours, the temperature of the soil at ground level was greater in the mulched plot than in the unmulched plot and in the ambient air. The maximum temperature was measured in black plastic colour mulch (3.69°C), which absorbs 100percent of solar radiation, and the optimal temperature was measured in white on black

Comment [CM1]: May be you should pick a treatment or two and make a strong conclusion: treatment I₄M₁performed well under 120 and 60%. Therefore, plastic mulch has to be used during t such and such period..... The results should guide you to conclude as you will be answering or giving farmers the reason why they should use plastic mulch. You do not need to show results in the conclusion.

plastic colour mulch (2.25°C). 80 percent ET in combination with white on black plastic colour mulch (26.77 kg/m³) had the maximum water use efficiency. The black mulch treatment, with a water use efficiency of 120 percent 10.76 kg/m³, had the lowest water use efficiency.

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Table 1. Soil characteristics of the experimental plot

Soil characteristics	Particulars	Composition			
Textural	Sand, (percent)	14.68			
composition	Silt, (percent)	40.10			
	Clay, (percent)	46.32			
	Available N, Kg/ha	180			
	Available P ₂ O ₅ , Kg/ha	15.3			
Chemical properties	Available K ₂ O, Kg/ha	98.10			
r	pH	7.90			
.0	EC (dSm ⁻¹)	0.98			
	Bulk density, g/cc	1.42			
Physical properties	Field capacity, per cent	23.15			
NIN	Permanent wilting point, per cent	10.22			
	Infiltration rate, cm/hr	1.53			

Table 2.Effect of different irrigation levels and plastic colour mulches on soil moisture content at different DAT

Tuestanoute	30 DAT				60 DAT			90 DAT				120 DAT				
Treatments	\mathbf{M}_{0}	\mathbf{M}_1	M_2	M ₃	\mathbf{M}_{0}	M ₁	M_2	M ₃	$\mathbf{M_0}$	M ₁	M ₂	M_3	\mathbf{M}_0	M_1	M_2	M ₃
I ₁	15.81	16.77	16.22	16.09	14.52	15.48	14.93	14.80	16.06	17.02	16.47	16.34	15.01	15.97	15.42	15.29
I_2	16.42	17.86	17.63	17.16	15.13	16.64	16.35	15.88	16.67	18.18	17.89	17.42	15.62	17.13	16.84	16.37
I ₃	17.08	17.97	17.74	17.44	15.79	16.69	16.45	16.15	17.33	18.23	17.99	17.69	16.62	17.18	16.94	16.64
I ₄	17.21	18.08	17.83	18.02	15.92	16.79	16.54	16.74	17.46	18.33	18.08	18.28	16.41	17.28	17.03	17.23
Mean	16.63	17.97	17.73	17.54	15.61	16.71	16.45	16.26	17.15	18.25	17.99	17.80	16.22	17.20	16.94	16.75
	SEM		CD @5percent SEM		EM	CD @5percent		SEM		CD @5percent		SEM		CD @5percent		
	0	55	N	S	0.4	40	N	S	0.4	40	N	(S	0.3	37	N	S

Table 3. Effect of different irrigation levels and plastic colour mulches on crop WUE

Treatments	Yield obtained (q/ha)	CropWUE (kg/m³)
I_1M_0	604.93	23.04
I_1M_1	643.88	24.52
I_1M_2	614.22	23.39
I_1M_3	564.04	21.48
I_2M_0	703.14	20.13
I_2M_1	935.45	26.77
I_2M_2	876.53	25.09
I_2M_3	731.56	20.94
I_3M_0	712.13	16.33
I_3M_1	836.00	19.17
I_3M_2	752.49	17.25
I_3M_3	611.84	14.03
I_4M_0	584.74	11.18
I_4M_1	628.40	12.02
I_4M_2	582.58	11.14
I_4M_3	562.71	10.76