

THERMAL AND RADIATION REGIME OF FLAT AND INCLINED LANDS

Niyozov Shavki Kulaganovich

Gulistan State University

Associate Professor, Candidate of technical sciences

shkniyazov@gmail.com

O'tkirov Shohzod Xolmat o'g'li

Tashkent Chemical Technological Institute Yangiyer Branch

Trainee teacher

shahzodotkirov717@gmail.com

ABSTRACT. Earlier to sowing seeds of agrarian crops, mindfulness of the warm, water, and light administrations of the arrive is of incredible significance. In the article, we considered the warm and temperature conditions of level and slanted lands through the warm exchange conditions within the soil. At the same time, the temperature invariance at a certain profundity from the soil surface was basically gotten, on the premise of which an equation for calculating the soil temperature from the dregs was inferred by the strategy of consonant examination. In expansion, equations for level. Arrive and temperature administrations of 10°, 20°, 30° slants relative to the skyline for southern and northern surface have been discharged. Hypothetical calculations have appeared that the temperature on the slants is higher than on the level lands compared to the exploratory comes about. This proposes that rural specialists are making conditions for sowing plant seeds within the ground in early spring.

KEYWORDS: sun powered radiation, sun oriented radiation retained within the soil, warm conductivity coefficient, warm flux, precise speed, temperature, warm exchange coefficient, sun based radiation retention coefficient, geological scope, point of slant, hour point of the sun, point of avoidance of the sun, soil temperature, sun based radiation falling vertically on the earth's surface.

Introduction

Nowadays, investigate pointed at extending the utilize of non-traditional and renewable vitality sources and keeping up the environmental adjust of the environment is getting to be imperative within the world vitality hone. In this respect, in created nations, long-term programs set the objective to extend the utilize of renewable vitality sources to at slightest 20%. At the same time, the most center is on the utilize of sun based vitality in horticulture for warm and power supply. A third of the world's vitality utilization is utilized for horticulture [1].

The object of the study and the methods used

In this article, when considering the warm and temperature conditions of the fields and inclines of arrive, utilizing the strategy of consonant investigation of the warm dispersion within the soil, the alter in soil temperature at a given profundity was gotten as unaltered and the warm conductivity conditions for level arrive and for lands with distinctive inclines were inferred. The hypothetical calculation is compared with the comes about of the explore, conclusions are drawn and proposals are made.

Obtained results and their analysis

Within the winter and spring months, the sun is at a slight point with regard to the plain, due to which the sum of sun oriented radiation falling on the slants in comparison with the plain gets to be expansive. This proposes that an incline compared to flat Ground shows a better Ground temperature. To solve the issue, the conditions of warm dissemination within the soil are utilized, since these conditions have the taking after frame: [2,3].

$$a \frac{\partial^2 t(x, \tau)}{\partial x^2} = \frac{\partial t_S(x, \tau)}{\partial \tau} \quad (1)$$

$$Q_{ab}(\tau) + \lambda \frac{\partial t_S(x, \tau)}{\partial x} - \alpha_{con}[t_S(\tau) - t_{a.t}(\tau)] = 0 \quad (2)$$

Here:

Q_{ab} – solar radiation absorbed by soil surface;

t_S – temperature of soil surface;



$t_{a,t}$ – surface level air temperature;
 a – thermal conductivity coefficient;
 x – coordinate in the direction of heat flow;
 α_{con} – coefficient of thermal conductivity of soil;
 λ – presented heat transfer coefficient of soil surface;
 τ – time.

(1) as the restricting condition of the equation, the alter within the temperature of the soil surface in profundity is taken

$$t_S(\tau)/_{x \rightarrow \infty} = const \quad (3)$$

The solution of the heat equation, taking into account the boundary condition in Formula (3), is as follows:

$$t_S(x, \tau) = t_{S_0} + e^{-x\sqrt{\frac{\omega}{2a}}} \left[t_{S_1} \cos\left(\omega\tau - x\sqrt{\frac{\omega}{2a}}\right) + t_{S_2} \sin\left(\omega\tau - x\sqrt{\frac{\omega}{2a}}\right) \right] \quad (4)$$

Here:

t_{S_0} – average annual soil surface temperature;
 ω – angular velocity of the Earth's rotation around the Sun;
 t_{S_1}, t_{S_2} – coefficients;
 e – base of the natural logarithm

For the case of flat surface of soil ($x = 0$), solution (4) has the form:

$$t_S = t_{S_0} + t_{S_1} \cos(\omega\tau) + t_{S_2} \sin(\omega\tau) \quad (5)$$

By utilizing the strategy of consonant investigation of t_{S_1}, t_{S_2} coefficients of the normal yearly temperature of sun powered radiation retained by the soil, when taking under consideration the temperature within the layers, the taking after equations emerge:

$$\begin{cases} Q_{ab} - \alpha_{con} \cdot t_{S_0} + \alpha_{con} \cdot t_{a,t} = 0 \\ Q_{ab_1} - \lambda \sqrt{\frac{\omega}{2a}} (t_{S_1} + t_{S_2}) - \alpha_{con} \cdot t_{S_1} + \alpha_{con} \cdot t_{a,t} = 0 \\ Q_{ab_2} + \lambda \sqrt{\frac{\omega}{2a}} (t_{S_1} - t_{S_2}) - \alpha_{con} \cdot t_{S_2} + \alpha_{con} \cdot t_{a,t} = 0 \end{cases} \quad (6)$$

Solving the formula (6), we find t_{S_0}, t_{S_1} and t_{S_2} :

$$t_{S_0} = \frac{Q_{ab}}{\alpha_{con}} + t_{a,t} \quad (7)$$

$$t_{S_1} = \frac{\lambda \sqrt{\frac{\omega}{2a}} (Q_{ab_1} + Q_{ab_2}) + \alpha_{con} Q_{sb_1} + \alpha_{con} \lambda \sqrt{\frac{\omega}{2a}} (t_{a,t_1} + t_{a,t_2}) + \alpha^2_{con} t_{a,t_1}}{\lambda^2 \frac{\omega}{a} + 2\alpha_{con} \lambda \sqrt{\frac{\omega}{2a}} + \alpha^2_{con}} \quad (8)$$

$$t_{S_2} = \frac{\lambda \sqrt{\frac{\omega}{2a}} (Q_{ab_1} + Q_{ab_2}) + \alpha_{con} Q_{ab_2} + \alpha_{ab} \lambda \sqrt{\frac{\omega}{2a}} (t_{a,t_1} + t_{a,t_2}) + \alpha^2_{con} t_{a,t_2}}{\lambda^2 \frac{\omega}{a} + 2\alpha_{con} \lambda \sqrt{\frac{\omega}{2a}} + \alpha^2_{con}} \quad (9)$$

The yearly changes within the temperature of the surface layer of discuss and the retained sun powered radiation with a soil radiation retention coefficient of 0.7, for the conditions of Gulistan, have the taking after frame:

$$t_{a,t} = 13.3 + 11.4 \cos(\omega\tau) + 7.4 \sin(\omega\tau) \quad (10)$$

$$Q_{ab} = 119 + 53 \cos(\omega\tau) + 15 \sin(\omega\tau) \quad (11)$$

If we put obtained values into formulas (7), (8), (9), at that time $t_{S_0} = 18.8$; $t_{S_1} = 12.9$; $t_{S_2} = 9.2$, on the basis of these values annual soil temperature (4) formula will be as follows:

$$t_S(x, \tau) = 18.8 + e^{-x\sqrt{\frac{\omega}{2a}}} \left[12.9 \cos\left(\omega\tau - x\sqrt{\frac{\omega}{2a}}\right) + 9.2 \sin\left(\omega\tau - x\sqrt{\frac{\omega}{2a}}\right) \right] \quad (12)$$

(12) for flat land, the formula can be used to calculate the temperature in different layers of the soil.

Utilizing the over strategy (consonant examination strategy), calculate the temperature administration of the inclines. By the sum of yearly sun based radiation retained by the soil, by the open air discuss temperature, t_{S_1} and t_{S_2} coefficients are found:

$$t_{S_1} = \frac{\lambda \sqrt{\frac{\omega}{2a}} (Q_{ab.sl_1} + Q_{ab.sl_2}) + \alpha_{con} Q_{ab.sl_1} + \alpha_{con} \lambda \sqrt{\frac{\omega}{2a}} (t_{a.t_1} + t_{a.t_2}) + \alpha_{con} t_{a.t_1}}{\lambda^2 \frac{\omega}{2a} + 2\lambda \sqrt{\frac{\omega}{2a}} + \alpha^2_{con}} \quad (13)$$

$$t_{S_2} = \frac{\lambda \sqrt{\frac{\omega}{2a}} (Q_{ab.sl_1} + Q_{ab.sl_2}) + \alpha_{con} Q_{ab.sl_1} + \alpha_{con} \lambda \sqrt{\frac{\omega}{2a}} (t_{a.t_1} + t_{a.t_2}) + \alpha_{con} t_{a.t_2}}{\lambda^2 \frac{\omega}{2a} + 2\lambda \sqrt{\frac{\omega}{2a}} + \alpha^2_{con}} \quad (14)$$

To determine the solar radiation absorbed by the slope of the ridge, we use the well-known ratio borrowed from the work [3-5]:

$$Q_{ab.sl} = K Q_{\perp} \cos i$$

or

$$Q_{ab.sl} = K Q_{\perp} (\sin(\varphi - \alpha) \cos \delta + \cos(\varphi - \alpha) \cos \delta \cos \tau) \quad (15)$$

Here:

$Q_{ab.sl}$ – solar radiation absorbed by the slope of ridge;

K – coefficient of absorption of sunlight by slope surface;

Q_{\perp} – solar radiation occurring on a surface perpendicular to sunrays;

i – angle of incidence of sunrays on the slope;

φ – latitude of the area;

α – slope angle;

τ – hour angle of the sun.

Taking into account $t_{a.t}$, $t_{a.t_1}$, and $t_{a.t_2}$ coefficients temperature equation of annual slope lands by depth will be as follows:

$$t_{a.t}(x, \tau) = 19.25 + e^{-x \sqrt{\frac{\omega}{2a}}} \left[13.5 \cos \left(\omega \tau - x \sqrt{\frac{\omega}{2a}} \right) + 10.1 \sin \left(\omega \tau - x \sqrt{\frac{\omega}{2a}} \right) \right] \quad (16)$$

Based on the comes about of the calculation based on the equations found, the temperature conditions of the level and slanted territory on March 15 and April 15 will be at the level of 3.4-3.6°C higher than on the level landscape, in expansion, the profundity temperature will be 2.5-3 °C higher than on the level landscape. This recommends that when sowing crops, sowing crops on inclining ranges gives tall proficiency.

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