LABORATORY STUDY OF EGGPLANT VARIETIES IN DROUGHT RESISTANCE

Ibrohimov Bahodir Akmal ugli*; Normatov Turdimurot Bakhtiyor ugli**

* PhD, Samarkand, UZBEKISTAN

**Basic Doctoral Student, Research Institute of Vegetables, Melons and Potatoes, UZBEKISTAN DOI: 10.5958/2249-7137.2021.02534.9

ABSTRACT

In this paper, 15 foreign and domestic varieties and hybrids were used in laboratory experiments for the initial assessment of the germination ability of eggplant seedlings and their resistance to variable high temperatures. In this case, seeds of each variety and hybrid are placed in 50 cups of petri dish in 4 turns in a special thermostat at 25°C, and after 5 days the seeds in the cup petri are turned into 1 thermostat (control), 2-3-4 turns into 2 thermostats. data on forgetfulness and tumor growth at high temperatures were placed.

KEYWORDS: Eggplant, Variety, Seed, Hybrid, Sample, Thermostat, Temperature, Forgetfulness, Tumor, Heat, Drought.

REFERENCES

- 1. Katskaya, A.G. Initial forms for selection of eggplant in the Crimea / A.G. Katskaya, Yu.N. Kostanchuk // Tauride Bulletin of Agrarian Science, 2016.-№ 2 (6). S. 122-128
- **2.** Zuev VI, Kodirkhodjaev OK, Adilov MM, Akromov UI Vegetable and melon growing. Tashkent: 2009. p. 124-135.
- **3.** Buriev H.Ch., Zuev VI, Kodirkhujaev OK, Mukhamedov MM "Progressive technologies of outdoor vegetable growing" T., "National Encyclopedia of Uzbekistan" 2002. p. 245-251.
- 4. https://www.dissercat.com
- 5. https://www.agro.uz