

THE INFLUENCE OF VARIETIES OF WINTER LENTILS ON THE DENSITY OF PLANTINGS AND THE TIMING OF SOWING ON THE COMPOSITION OF THE GRAIN YIELD OF PLANTS

Yakhyokulova Matlubakhon Azizalievna* ; Qunduzxon Turgunboyevna Jurayeva**

*Senior Teacher,

Department Agrochemistry and Soil Science of Andijan,
Institute of agriculture and agrotechnologies, UZBEKISTAN
Email id: matluba5@gmail.com

**Assistant

The department «Agrochemistry and Soil Science» of Andijan,
Institute of Agriculture and agrotechnologies,
UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00146.X

ABSTRACT

In our field experiments carried out for this purpose, it was revealed that when growing varieties of winter lentils Darvon and Sibron with a planting density of 850, 1100 and 1300 thousand grows / ha. at two different planting dates, the formation of crop components in plants varied.

KEYWORDS: *winter lentils, variety, Darvon, Sibron, variant, term*

REFERENCES

1. Vavilov PP. Botany, Tashkent; 1980
 2. Dospelkov B A. Method of field experiment, Moscow; 1985
 3. Mannopova M, Isamova M. Promising grain legumes. Materials of the scientific-practical conference "Advanced technologies in agriculture". Andijan; 2002. pp. 262-265.
 4. Mannopova M, Egamov I, Yakubov Z. Annual legumes improve soil fertility. Own PETI, Materials of the scientific-practical conference, 2007. pp. 180-182
 5. Mannopova M. Lentils - an environmentally friendly food product. Prospects for the development of selection, seed production and agricultural technology for growing cereals, legumes and oilseeds. Materials of the International Scientific and Practical Conference. Andijan; 2011, pp163-165.
 6. Mannopova M, Yakubov Z. "Edible lentils". "Prospects for the development of selection, seed production and agricultural technology for growing cereals, legumes and oilseeds." Materials of the international scientific and practical conference. Andijan; 2011. pp.151-153
 7. Rakhimov GN. And others. Recommendations for the cultivation of leguminous crops in Uzbekistan. Tashkent: "Trud"; 1998.
-