## COMPARATIVE EFFICIENCY OF VARIETIES OF THE SEEDING LATHYRUS IN THE CONDITIONS OF THE FOOTHILL PROVINCE OF DAGESTAN REPUBLIC

## M.A. MUSAEV, A.A. MAGOMEDOVA, Z.M. MUSAEVA

FSBEI HE "Dagestan State Agrarian University named after M. M. Dzhambulatov" 367032, RD, Makhachkala, 180 M. Gadzhiev str. E-mail: priem.daggau@mail.ru

The article presents the results of research on the development of technology elements for cultivating lathyrusranch varieties in the conditions of Foothill Dagestan. As a result, it was found that in the variants with growth regulators Rizotorfin and Albit, a reduction in the growing season of varieties was observed. The greatest data on the photosynthetic activity of varieties were recorded during treatment with growth regulators and an ordinary method of sowing with a row spacing of 0,30 m. For example, the leaf area and net productivity of photosynthesis against the background of the use of growth regulators Rizotorfin and Albit increased on average by varieties by 3.7-6.9 and 6.3 -12.4%. The increase in these indicators in comparison with the rowsowing method with a row spacing of 0,15 m and with a wide-row method with a width of 0,45 m, on the variant with a row-sowing with a width of 0,30 m was 9.9-8.3, respectively; 5.2-5.4 and 14.7-15.0; 11.3-7.3%. Among the studied varieties, the maximum data on photosynthetic activity was observed in the Mramornaya variety. The most effective was the variant with the use of the growth regulator Albit, where the yield of varieties increased in comparison with the control and treatment with the regulator Rizotorfin by 16.8 and 8.6%, respectively. Of the sowing methods, the most preferable was the row method with a row spacing of 0,30 m, where, on average for varieties and regulators, the yield was higher than the first and third options, respectively, by 14.8 and 10.4%. The highest yield was provided by the variety Mramornaya, the increase in comparison with the variety Racheyka on average in terms of sowing methods and variants with growth regulators was 5.5%.

**Keywords:** Foothill sub-province of Dagestan, leguminous crops, sowing rank, sowing method, varieties, growth regulators, photo-synthetic activity, yield.

## REFERENCES

1. Arseny A.A. *Izucheniye voprosov agrotekhniki vozdelyvaniya gorokha i chiny v usloviyakh tsentral'noy zony Moldavii: avtoref. diss. ... kand. s.-kh. nauk* [Study of issues of agrotechnics of cultivation of peas and lathyrus in the conditions of the central zone of Moldova: author. Dissertation for obtaining the degree of Cand. Of Agricultural Sciences]. Chisinau, 1968. 24 p.

2. Vishnyakova M.A., Burlyaeva M.O. Potentsial khozyaystvennoy tsennosti i perspektivy ispol'zovaniya rossiyskikh vidov chiny [Potential of economic value and prospects for the use of Russian types of lathyrus] // S.-kh. biologiya [Agricultural Biology]. 2006. No. 6. Pp. 85–97.

3. Tandelova E.A., Abaev A.A. Ekonomicheskaya otsenka vozdelyvaniya chiny posevnoy v zavisimosti ot izuchayemykh faktorov v usloviyakh lesostepnoy zony RSO-Alaniya [Economic assessment of the cultivation of sowing lathyrus depending on the factors studied in the conditions of the forest-steppe zone of North Ossetia-Alania] // Razvitiye nauchnogo naslediya N.I. Vavilova po geneticheskim resursam yego posledovatelyami [Development of the scientific heritage of N.I. Vavilov on genetic resources by his followers] // Vserossiyskaya nauchno-prakticheskaya konferentsiya s mezhdunarodnym uchastiyem, posvyashchennaya 80-letiyu Kurkiyeva U.K. [All-Russian scientific-practical conference with international participation dedicated to the 80th anniversary of Kurkiev U.K.]. Derbent, 2017. Pp. 289–292.

4. Tandelova E.A. *Vliyaniye srokov, sposobov i norm vyseva na produktivnosť chiny posevnoy* [The influence of the timing, methods and rates of seeding on the productivity of the sowing

lathyrus] // Materialy 7-y Mezhdunarodnoy nauch.-prakt. konf. 12-14 aprelya 2017 g. «Perspektivy razvitiya APK v sovremennykh usloviyakh» [Materials of the 7th International scientific-practical. conf. April 12–14, 2017 "Prospects for the development of the agro-industrial complex in modern conditions"]. Vladikavkaz, 2017. Pp. 10–13.

5. Tandelova E.A. Azotfiksiruyushchaya sposobnost' perspektivnykh sortov chiny posevnoy v zavisimosti ot norm udobreniy v usloviyakh lesostepnoy zony RSO-Alaniya [Nitrogen-fixing ability of promising varieties of the sowing lathyrus depending on fertilizer rates in the forest-steppe zone of North Ossetia-Alania] // Konyayevskiye chteniya [Konyaevsky readings] // VI Mezhdunarodnaya nauchno-prakticheskaya konferentsiya (13-15 dekabrya 2017 goda) [VI International scientific and practical conference (December 13-15, 2017)]. Yekaterinburg, 2018. Pp. 307–310.

6. Tedeeva A.A., Khokhoeva N.T., Abaev A.A., Tedeeva V.V., Mamiev D.M., Lagkueva E.A. *Optimizirovannyye elementy tekhnologii vozdelyvaniya chiny posevnoy v usloviyakh Predgornoy zony Tsentral'nogo Kavkaza* [Optimized elements of the technology of cultivation of the sowing lathyrus in the conditions of the Foothill zone of the Central Caucasus]. Vladikavkaz, 2017. 39 p.

7. Farniev A.T., Posypanov G.S. *Biologicheskaya fiksatsiya azota vozdukha, urozhaynost' i belkovaya produktivnost' bobovykh kul'tur v Alanii* [Biological fixation of nitrogen in the air, yield and protein productivity of legumes in Alania]. Vladikavkaz: Iriston, 1997. 210 p.

8. Khamokov Kh.A. Urozhaynost' i kachestvo semyan zernobobovykh v zavisimosti ot sortovykh osobennostey i usloviy vozdelyvaniya [Productivity and quality of seeds of leguminous plants depending on varietal characteristics and cultivation conditions] // Zernovoye khozyaystvo [Grain economy]. 2006. No. 6. Pp. 30-31.

9. Hamukov V.B., Zherukov B.I. Optimal'naya obespechennost' podvizhnym fosforom dlya maksimal'noy simbioticheskoy azotfiksatsii bobovykh kul'tur [Optimal supply of mobile phosphorus for maximum symbiotic nitrogen fixation of legumes] // Khimiya v sel'skom khozyaystve [Chemistry in agriculture]. 1997. No. 1. Pp. 35-37.

10. Tsarev A.P. Agrobiologicheskiye osnovy formirovaniya vysokoproduktivnykh agrofitotsenozov kormovykh kul'tur na korm i semena v stepnoy zone Povolzh'ya: avtoref. diss. ... kand. s.-kh. nauk [Agrobiological foundations of the formation of highly productive agrophytocenoses of forage crops for fodder and seeds in the steppe zone of the Volga region: author. Dissertation for obtaining the degree of Cand. Of Agricultural Sciences]. Saratov, 1996. 24 p.

11. Khokhoeva N.T., Tedeeva A.A., Tedeeva V.V. *Rol' biopreparatov v povyshenii produktivnosti chiny posevnoy* [The role of biological products in increasing the productivity of the seeded lathyrus] // *Mezhdunarodnyy zhurnal prikladnykh i fundamental'nykh issledovaniy* [International Journal of Applied and Fundamental Research]. 2018. No. 8. Pp. 105–108.

## Information about the authors:

**Musaev Murad Aslankhanovich,** postgraduate student of the Department of Land Management and Cadastres of the Federal State Budgetary Educational Institution of Higher Education "Dagestan State Agrarian University named after M. M. Dzhambulatov".

367032, RD, Makhachkala, 180 M. Gadzhiev str.

E-mail: musaevmurad@mail.ru

**Magomedova Aminat Akhmedovna,** Candidate of Agricultural Sciences, Associate Professor of the Department of Land Management and Cadastres of the Federal State Budgetary Educational Institution of Higher Education "Dagestan State Agrarian University named after M.M. Dzhambulatov".

367032, RD, Makhachkala, 180 M. Gadzhiev str.

E-mail: daggau\_aminat@mail.ru

**Musaeva Zarema Magomedovna,** Candidate of Agricultural Sciences, Associate Professor of the Department of Land Management and Cadastres of the Federal State Budgetary Educational Institution of Higher Education "Dagestan State Agrarian University named after M. M. Dzhambulatov".

367032, RD, Makhachkala, 180 M. Gadzhiev str.

E-mail: zaremka\_76@mail.ru