

INFLUENCE OF METHODS OF BASIC SOIL TREATMENT AND PREDECESSORS ON PRODUCTIVITY OF WINTER WHEAT

N.I. MAMSIROV¹, A.A. MAKAROV²

¹FSBEI HE «Maykop State Technological University»

385000, Adygea Republic, Maykop, st. May Day, 191

E-mail: mkgtu.ru

²FSBI «Station of the agrochemical service «Prikumskaya»

356803, Stavropol Territory, Budennovsk, st. Agronomicheskaya, 7

E-mail: agrohim_26_2@mail.ru

The article is devoted to establishing the share of the influence of the methods of primary processing of leached chernozem soils and various predecessors on the yield and quality indicators of winter soft wheat grain of the Adele variety for soil-climatic conditions of the Republic of Adygea. In the course of the study, scientifically substantiated methods of reducing labor and funds were studied, while maintaining the high productivity of winter wheat when it is cultivated on leached chernozems of the foothill zone of Adygea.

As a result of field and laboratory studies, the most low-cost methods of primary tillage were identified and the positive effect of the fallow land used with pea-oat mix on green fodder against the background of plowing on the yield and quality parameters of Adele winter wheat grain; the economic efficiency of the proposed experimental options was calculated. Therefore, according to the results of the experiments, the largest grain yield of winter wheat was obtained when cultivating it by plowing (7.84 t / ha), which provides high-nature grain, with optimal glassiness and high quality gluten (1 group). Of the considered experimental options, the most profitable option was the cultivation of winter wheat on the fallow land, employed on the background of plowing (143.0%), for peas for grain against the background of surface treatment (141.5%) and for corn for silage against the background of plowing (132, 1%).

Keywords: winter wheat, dump plowing, non-mold cultivation, rotary treatment, surface treatment, precursor, fallow land occupied, peas for grain, corn for silage, grain yield, economic efficiency.

REFERENCES

1. Kishev A.Yu., Mamsirov N.I. *Rezervy pshenichnogo polya* [Wheat Field Reserves] / V sbornike: Nauka, obrazovaniye i innovatsii dlya APK: sostoyaniye, problemy i perspektivy. Materialy V Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posvyashchennoy 25-letiyu obrazovaniya Maykopskogo gosudarstvennogo tekhnologicheskogo universiteta [In the collection: Science, education and innovations for the agro-industrial complex: state, problems and prospects. Materials of the V International scientific-practical conference dedicated to the 25th anniversary of the Maykop State Technological University]. 2018. Pp. 57-61.
2. Volkov V.P. *Vliyaniye predshestvennikov i sposobov obrabotki pochvy na urozhaynost' ozimoy pshenitsy v severo-zapadnoy zone Rostovskoy oblasti* [The influence of predecessors and methods of tillage on the productivity of winter wheat in the northwestern zone of the Rostov region] / Abstract.Thesis for Candidate of Agricultural Sciences Degree, “Rassvet” Publishing House. 2001. 28 p.
3. Timov M.R., Mamsirov N.I. *Podgotovka pochvy pod posev ozimoy pshenitsy sorta Maykopchanka* [Soil preparation for sowing winter wheat of the Maikopchanka variety] / V sbornike: Nauka, obrazovaniye i innovatsii dlya APK: sostoyaniye, problemy i perspektivy. Materialy V Mezhdunarodnoy nauchno-prakticheskoy konferentsii, posvyashchennoy 25-letiyu obrazovaniya Maykopskogo gosudarstvennogo tekhnologicheskogo universiteta [In the collection: Science, education and innovations for the agricultural sector: state, problems and prospects Proceedings of the V International Scientific and Practical Conference dedicated to the 25th anniversary of Maykop State Technological University]. 2018. Pp. 113-116.
4. Bakirov F.G. *Vliyaniye obrabotki pochvy na plodorodiye chernozema yuzhnogo* [The effect of soil cultivation on the fertility of the southern chernozem] // Land Cultivation. 2007. No. 5. Pp. 18-19.

5. Vasyukov P.P., Tsygankov V.I. *Minimal'naya obrabotka pri vozdelyvanii ozimoy pshenitsy po razlichnym predshestvennikam* [Minimal processing when cultivating winter wheat according to various predecessors] // Land Cultivation. 2008. No. 5. Pp. 27-28.
6. Romanenko A.A., Kildyushkin V.M., Soldatenko A.G., Zhivotovskaya E.G. *Vliyaniye razlichnykh sistem obrabotki pochvy i udobreniya na plodorodiye pochvy i urozhaynost' ozimoy pshenitsy* [The influence of various tillage and fertilizer systems on soil fertility and winter wheat productivity] // Dostizheniya nauki i tekhniki APK [Achievements of science and technology of the agro-industrial complex]. 2016. V. 30. No. 3. Pp. 26-29.
7. Sabitov M.M. *Minimal'naya obrabotka pochvy pod ozimuyu pshenitsu* [Minimum tillage for winter wheat] // Land Cultivation. 2009. No. 5. Pp. 24-25.
8. Mamsirov N.I., Malich I.Yu., Makarov A.A. *Biologizirovanny kormovoy sevooborot na slitykh chernozemakh* [Biologized forage crop rotation on fused chernozems] / V sbornike: *Ekologiya: vchera, segodnya, zavtra. Materialy vserossiyskoy nauchno-prakticheskoy konferentsii* [In the collection: Ecology: yesterday, today, tomorrow. Materials of the All-Russian scientific-practical conference]. 2019. Pp. 293-300.
9. Naydenov A.S., Matvienko V.P., Terekhova S.S., Kuzminov O.A. *Vliyaniye osnovnoy obrabotki na fizicheskiye svoystva pochvy i produktivnost' ozimoy pshenitsy po predshestvenniku soya* [The influence of the main cultivation on the physical properties of the soil and the productivity of winter wheat by the predecessor of soybean] // Trudy Kubanskogo gosudarstvennogo agrarnogo universiteta [Works of the Kuban State Agrarian University]. 2018. No. 74. Pp. 107-112.
10. Dospehov B.A. *Metodika polevogo opyta* [Methodology of field experience]. M.: Agropromizdat, 1985. 351 p.
11. Ofitsial'nyy sayt FGBNU «Natsional'nyy tsentr zerna im. P.P. Luk'yanenko» [Official site of the Federal State Budgetary Scientific Institution «National Center for Grain named after P.P. Lukyanenko】 <http://www.kniish.ru>
12. Kuzina E.V. *Vliyaniye sposobov osnovnoy obrabotki pochvy na produktivnost' pshenitsy* [The influence of the methods of primary tillage on the productivity of wheat] // Land Cultivation. 2009. No. 4. Pp. 24-25.
13. Mamsirov N.I., Makarov A.A. *Znacheniye reguljatorov rosta v formirovaniy vysokikh pokazateley produktivnosti i kachestva zerna ozimoy pshenitsy* [The value of growth regulators in the formation of high indicators of productivity and grain quality of winter wheat] // New Technologies. 2019. No 3. Pp. 173-180.
14. Cherkasov G.N., Dubovik D.V., Shutov E.V., Kazantsev S.I. *Sposob osnovnoy obrabotki, urozhay i kachestvo zerna* [The main processing method, yield and grain quality] // Land Cultivation. 2011. No 5. Pp. 18-19.

Mamsirov Nurbiy Ilyasovich, Doctor of Agricultural Sciences, Associate Professor, Head of the Department of Agricultural Production Technology FSBEI HE “Maykop State Technological University”.

385000, Rep. Adygea, Maykop, st. May Day, 191.

Ph. 8-918-223-23-25.

E-mail: nur.urup@mail.ru

Makarov Armen Aleksandrovich, Acting Director of FSBI, Agrochemical Service Station Prikumskaya.

356803, Stavropol Territory, Budennovsk, Agronomicheskaya street, 7.

Ph. 8-909-768-19-35.

E-mail: makarov.georgievsk@mail.ru