SPECIFIC FEATURES OF CROPPING WINTER WHEAT IN AGROTECHNOLOGIES OF THE NEW GENERATION, DEPENDING ON THE PRECURSORS

Kh.Sh. TARCHOKOV, D.A. TUTUKOVA

Institute of agriculture –
Branch of Federal state budget scientific institution «Federal scientific center «Kabardin-Balkar scientific center of the Russian Academy of Sciences» 360004, KBR, Nalchik, Kirova str., 224
E-mail: kbniish2007@yandex.ru

The influence of various agricultural technologies of winter wheat cultivation under conditions of insufficient moisture in the steppe zone of Kabardino-Balkaria was studied. The most effective precursors were identified, the optimal agricultural technologies for winter wheat cultivation were determined.

It was established that the net productivity of photosynthesis (NPF g/ m^2 per day), dry mass of plants (t/ha) and leaf area (S-th m^2 /ha) of winter wheat at the stage of crop earing were significantly higher than the data on the background of intensive agricultural technology with similar indicators against the background of normal (basic) agricultural technology for all studied predecessors. The advantage of soy and corn on silage as precursors of winter wheat compared with sunflower has been proved. This is evidenced by the results of structural indicators (grain weight in g/ra., And weight of 1000 grains, g) and grain yield (t/ha standard humidity) of winter wheat. On average, over the years of research, this indicator was 47.4 and 44.9 c/ha for the precursors of soy and corn for silage in intensive and against 45.0 and 41.8 c/ha in normal agricultural technologies. According to the precursor sunflower, they did not go beyond 40.0 and 38.6 c/ha, respectively.

Keywords: intensive agricultural technology, dry mass, leaf area, productivity, predecessor, grain mass, photosynthesis, safe culture, yield potential.

REFERENCES

- 1. Tarchokov Kh.Sh. et al. *Intensivnaya tekhnologiya vozdelyvaniya ozimoy pshenitsy v KBASSR. Rekomendatsii; Kab.-Balk. Gosagroprom* [Intensive technology of winter wheat cultivation in the KBASSR. Recommendations; Kab.-Balk. Gosagroprom]. Nalchik, 1986. Pp. 33-39.
- 2. Tarchokov Kh.Sh., Mataeva O.Kh. *Urozhaynost' i kachestvo zerna ozimoy pshenitsy v zavisimosti ot tekhnologii vozdelyvaniya v stepnoy zone Kabardino-Balkarii* [Productivity and grain quality of winter wheat, depending on the technology of cultivation in the steppe zone of Kabardino-Balkaria] // *Izvestiya Kabardino-Balkarskogo nauchnogo tsentra RAN* [News of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences]. No. 1 (87). 2019. Pp. 98-102.
- 3. Tarchokov Kh.Sh. *Izucheniye predshestvennikov ozimoy pshenitsy v Kabardino-Balkarii* [The study of the predecessors of winter wheat in Kabardino-Balkaria] // *Zemledel*ure [Land Cultivation]. No. 7. 2012. Pp. 37-38.
- 4. Tarchokov Kh.Sh., Chochaev M.M. *Zemel'nyy fond i pochvennyye resursy KBR* [Land Fund and Soil Resources of the KBR] // *Zemledeliye* [Land Cultivation]. 2013. No. 8. Pp. 7-10.
- 5. Kiryushin V.I. *Ekologizatsiya zemledeliya i tekhnologicheskaya politika* [Greening of agriculture and technological policy]. M.: Publishing House of the Moscow Agricultural Academy, 2000. Pp. 368-372.
- 6. Masyutenko M.N., Priputneva M.A. Osobennosti plodorodiya chernozoma tipichnogo pri razlichnom urovne intensivnosti agrotekhnologiy. Sb. Dokladov Vserossiyskoy nauchnoprakticheskoy konferentsii GNU VNIIZ I ZPE [Peculiarities of typical black soil fertility at various levels of agricultural technology intensity. Collection of reports of the All-Russian Scientific and Practical Conference of State Research Institute of Land Cultivation and Soil Erosion Protection]. Kursk. 2011. Pp. 219-223.

- 7. Dospehov B.A. *Metodika polevogo opyta (s osnovami statisticheskoy obrabotki rezul'tatov issledovaniy* [Methods of field experience (with the basics of statistical processing of research results]. M: Kolos. 1965.
- 8. Tarchokov Kh.Sh. Soya ekologicheski bezopasnaya kul'tura v agrotsenozakh Kabardino-Balkarii. Problemy i perspektivy razvitiya sovremennykh elementov tekhnologiy proizvodstva sel'skokhozyaystvennoy produktsii. Materialy V nauchno-prakticheskoy konferentsii molodykh uchenykh i aspirantov [Soybean is an environmentally friendly crop in the agrocenoses of Kabardino-Balkaria. Problems and prospects of development of modern elements of agricultural production technologies. Materials of the V scientific-practical conference of young scientists and graduate students]. Astrakhan. 2008. Pp. 85-87.

Tarchokov Khasan Shamsadinovich, Candidate of Agricultural Sciences, senior researcher, Institute of Agriculture – a branch of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences.

360004, KBR, Nalchik, Kirov street, 224.

Ph. 8-906-189-19-89.

E-mail: kbniish2007@yandex.ru

Tutukova Julieta Alekseevna, Candidate of Agricultural Sciences, senior researcher, Institute of Agriculture - a branch of the Kabardino-Balkarian Scientific Center of the Russian Academy of Sciences. 360004, KBR, Nalchik, .Kirov street, 224.

Ph. 8-928-078-40-04. E-mail: djudi_12@mail.ru