*УДК 635.64:631.5*

*DOI:****10.35330/****1991-6639-2020-4-96-34-39*

**STUDY OF THE EFFICIENCY OF GROWTH REGULATORS**

**OF THE FIRM "POLIDON AGRO" WHEN GROWING**

**“PINK PARADISE” TOMATO**

**A.K. EZAOV1, E.Z. SHONTUKOV2, A.R. SABOLIROV2**

1Ministry of Education,

Science and Youth Affairs of the KBR

360000, KBR, Nalchik, Keshokova street, 43

E-mail: [minobrsc@kbr.ru](mailto:minobrsc@kbr.ru)

# 2Federal State Budgetary Educational Institution of Higher Education

# «Kabardino-Balkarian State Agrarian University named after V.M. Kokov»

# 360030, KBR, Nalchik, Lenin street, 1v

E-mail: [kbgsha@rambler.ru](mailto:kbgsha@rambler.ru)

*The article provides information on the influence of physiologically more active substances, growth regulators on the growth and development of plant vital processes, on tomato cultivation. Questions are raised about the impact of growth regulators. The aim of the study was to determine the effectiveness of tomato cultivation under KBR conditions using growth regulators. External environmental factors have a different effect on plants. Temperature variability, lack of moisture, lack or excess of minerals. The presence of many factors of exposure requires numerous methods of protection against adverse effects on the crop.*

*The paper describes the technology of using growth regulators in growing tomato crops. The experiments were carried out in 2018 - 2019 in the training experimental greenhouse of the Kabardino-Balkarian State Agrarian University. The results of the action of the organomineral complexes Polydon Bio Profi, Polydon Bor, Polydon Polyfight, and Polydon Bond, which are the products of Polydon Agro, are obtained. There were 3 treatment options with different drugs at certain stages of Pink Paradise tomato cultivation, one of which was a control option. Based on the results of the experiments, conclusions are drawn, the most effective options for further recommendations to production are identified.*

**Keywords:** Growth regulators, “Polydon Agro”, Pink Paradise, tomato, organomineral complex, processing.

# REFERENCES

# 1. Buyanin Yu. *Udobrenija. Reguljatory rosta. Spravochnik /* [Handbook. Fertilizers. Growth regulators]. “GRAND” Publishing house, 2015. 96 p.

# 2. Vakulenko V.V., Shapoval O.A. *Reguljatory rosta rastenij v sel'skohozjajstvennom proizvodstve* [Plant growth regulators in agricultural production] // Fertility. 2001. No. 2.

# 3. Nickell L. D. *Reguljatory rosta rastenij* [Plant growth regulators]. Moscow: Kolos, 2002. 56 p.

# 4. http: //zemlyakoff-centr.ru/kompaniya-polidon-agro/

# 5. Samokhvalov A.N., Maslova A.A., Ushakov A.A. *Ispol'zovanie reguljatorov rosta na ovoshhnyh kul'turah dlja povyshenija ustojchivosti k boleznjam i urozhajnost'*: *sb. nauchnyh trudov* [The use of growth regulators on vegetable crops to increase the yield resistance to diseases: collection of scientific papers] *Selekcija i semenovodstvo ovoshnyh kul'tur VNIISSOK* [Selection and seed production of vegetable crops VNIISSOK]. Moscow, 2003.

# 6. Soldatenkov A.T. *Pesticidy i reguljatory rosta* [Pesticides and growth regulators]. Publisher «Laboratory of Knowledge», 2015. P. 130.

# 7. Shibzukhov Z.S., Shugushkhov A.A. *Vlijanie reguljatorov rosta na produktivnost' tomata* ["The influence of growth regulators on tomato productivity"]. 2017. No. 62-3. https://novainfo.ru/article/12092

# 8. Bradshaw N.J. Report on the fungicide sub-group: Discussion of potato early and late blight fungicide, their properties and characteristics and harmonized protocols for evaluating these // Tenth Workshop of an PPO special report. 2007.

# 9. Kunavin G.A. *Primenenie reguljatorov rosta pri vyrashhivanii tomatov* [Application of growth regulators in growing tomatoes] // Siberian messenger of agro-science, 1993. No. 4. Pp. 3-7.

# 10. Matevosyan G.L., Ezaov A.K. *Sovremennye tendencii v primenenii reguljatorov rosta pri vyrashhivanii tomata* [Current trends in the use of growth regulators in tomato cultivation] // *Zashhita rastenij ot vreditelej, boleznej i sornjakov: sbornik nauchnyh trudov* [Protection of plants from pests, diseases and weeds: сollection of scientific papers]. St. Petersburg, State Agrarian University, 2000.

**Information about the authors:**

**Ezaov Anzor Klishbievich**, Candidate of Agricultural Sciences, Associate Professor, Acting Minister of Education, Science and Youth Affairs of the KBR.

360000, KBR, Nalchik, Keshokova street, 43.

Ph. 8(8662) 42-04-13.

E-mail: ezaov@rambler.ru

**Shontukov Eldar Zaurovich,** chairman of the Student Council of the Federal State Budgetary Educational Institution of Higher Education “Kabardino-Balkarian State Agrarian University named after V.M. Kokov".

360030, KBR, Nalchik, Lenin street, 1v.

Ph. 8(938) 075-57-36.

E-mail: [eshontukov@mail.ru](mailto:eshontukov@mail.ru)

# Sabolirov Akhmed Ruslanovich, undergraduate student of the Federal State Budgetary Educational Institution of Higher Education “Kabardino-Balkarian State Agrarian University named after V.M. Kokov".

# 360030, KBR, Nalchik, Lenin street, 1v.

Ph. 8(928) 078-16-02.

# E-mail: [sabolirov2015@yandex.ru](mailto:sabolirov2015@yandex.ru)