

Proceedings



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Enhancing Sorghum Productivity with Methyur, Kamethur, and Ivin Plant Growth Regulators⁺

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Abstract: Sorghum is one of the most important food, fodder and technical crops grown in the 14 world. Global climate change and environmental pollution with toxic industrial and agricultural 15 waste are the most unfavorable environmental factors affecting the growth and development of 16 sorghum, which leads to a decrease in product quality. The development of new environmentally 17 friendly plant growth regulators to improve growth and increase the productivity of sorghum is an 18 urgent task of modern agriculture. Currently, considerable attention is paid to the development of 19 environmentally new friendly plant growth regulators based on 20 6-methyl-2-mercapto-4-hydroxypyrimidine sodium and potassium salts (Methyur and Kamethur) 21 and N-oxide-2,6-dimethylpyridine (Ivin). Thanks to the use of plant growth regulators Methyur, 22 Kamethur and Ivin, it is possible to increase the productivity of agricultural crops and their adap-23 tive properties to stress factors of abiotic nature. This work examines the use of plant growth reg-24 ulators Methyur, Kamethur and Ivin to increase the productivity of sorghum. Field experiments 25 were carried out on grain sorghum (Sorghum bicolor L.) cv. Yarona and sweet sorghum (Sorghum 26 saccharatum L.) cv. Favorite. Seeds sterilized with 1% KMnO4 solution were treated either with dis-27 tilled water (control sample) or with solutions of any plant growth regulators Methyur, Kamethur 28 or Ivin, applied at a concentration of 10-7 M for 24 hours (experimental sample). Each control and 29 experimental sample contained 50 plant seeds, the experiments were carried out in triplicate. Then 30 the soaked seeds were planted in the soil. Yield indicators such as panicle length (in cm) and fresh 31 weight of grain (in grams), determined in experimental samples of sorghum plants, were calcu-32 lated as % in relation to similar indicators determined in control samples of sorghum plants. It was 33 shown that the yield indicators of sorghum plants grown for 4 month in the field, treated with 34 Methyur, Kamethur and Ivin at a concentration of 10-7M exceeded those of control plants. Panicle 35 length (in %) of experimental grain sorghum (Sorghum bicolor (L.) Moench) cv. Yarona increased: by 36 7% - in plants treated with Kamethur, by 20% - in plants treated with Methyur, by 17% - in plants 37 treated with Ivin, compared to control. Panicle length (in %) of experimental sweet sorghum (Sor-38 ghum saccharatum (L.) Moench) cv. Favorite increased: by 36% - in plants treated with Kamethur, by 39 37% - in plants treated with Methyur, by 25% - in plants treated with Ivin, compared to control. 40 Grain fresh weight (in %) of experimental grain sorghum (Sorghum bicolor (L.) Moench) cv. Yarona 41 increased: by 22% - in plants treated with Kamethur, by 26% - in plants treated with Methyur, by 42 13% - in plants treated with Ivin, compared to control. Grain fresh weight (in %) of experimental 43 sweet sorghum (Sorghum saccharatum (L.) Moench) cv. Favorite increased: by 24% - in plants 44 treated with Kamethur, by 38% - in plants treated with Methyur, by 35% - in plants treated with 45 Ivin, compared to control. Based on the results obtained, a conclusion was made about the high 46 growth-stimulating effect of plant growth regulators, similar to the phytohormones axins and 47 cytokinin, and the dependence of their effect on their composition. It is proposed to use new en-48

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Copyright: © 2022 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/license s/by/4.0/). vironmentally friendly plant growth regulators Methyur, Kamethur and Ivin to improve growth 1 and increase the productivity of sorghum, while reducing the use of environmentally toxic agrochemicals for plant protection and improving the environmental condition of the entire agricultural 3 system. 4

Keywords: productivity of sorghum; plant growth regulators; Methyur; Kamethur; Ivin

1. Introduction

Sorghum (*Sorghum bicolor* (L.) Moench) is one of the important cereal food, fodder 8 and technical crops grown in many countries around the world [1, 2]. Sorghum ranks 9 fifth in the world after wheat, rice, corn and barley. Currently, sorghum is grown on almost all continents, over the past 50 years, the sorghum sown areas in the world amount 11 to almost 44 million hectares [2]. 12

The main advantage of sorghum is its high drought tolerance and unpretentiousness 13 to soils, which makes this crop especially important in the context of global climate 14 change [3]. However, there are problems with growing sorghum under adverse environmental conditons; for this purpose, plant growth regulators are used to improve 16 growth and increase productivity of sorghum [4, 5]. 17

This article describes the results of our previous work [6], in which the effect of new 18 plant growth regulators based on pyrimidine and pyridine derivatives, such as Methyur 19 (sodium salt of 6-methyl-2-mercapto-4-hydroxypyrimidine), Kamethur (potassium salt 20 of 6-methyl-2-mercapto-4-hydroxypyrimidine) and Ivin (N-oxide-2,6-dimethylpyridine), 21 synthesized in the Department for Chemistry of Bioactive Nitrogen-Containing Hetero-22 cyclic Compounds, V.P. Kukhar Institute of Bioorganic Chemistry and Petrochemistry of 23 the National Academy of Sciences of Ukraine, on growth and productivity of grain sor-24 ghum (Sorghum bicolor L.) cv. Yarona, and sweet sorghum (Sorghum saccharatum L.) cv. 25 Favorite was studied in the field. 26

2. Materials and methods

The chemical structure and relative molecular weight of new plant growth regulators Methyur and Kamethur (derivatives of sodium and potassium salts of 29 6-methyl-2-mercapto-4-hydroxypyrimidine) and Ivin (N-oxide-2,6-dimethylpyridine are shown in Figure 1. 31



Figure 1. Chemical structure and relative molecular weight of plant growth regulators Methyur,33Kamethur and Ivin.34

Field experiments were carried out on grain sorghum (*Sorghum bicolor* L.) cv. Yarona, and sweet sorghum (*Sorghum saccharatum* L.) cv. Favorite. Seeds sterilized with 1% KMnO₄ solution were treated either with distilled water (control sample) or with solutions of any plant growth regulators Methyur, Kamethur or Ivin, applied at a concentration of 10⁻⁷ M for 24 hours (experimental sample). Each control and experimental sample contained 50 plant seeds. Then the soaked seeds were planted in the soil. The analysis of growth parameters: the average length of root (in mm) and the average fresh weight (in

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gram) of sorghum grown for 2 month in the field, and productivity parameters: the average panicle length (in cm) and the average fresh weight of grain (in gram) of sorghum grown for 4 month in the field was carried out according to the guidelines [7]. Statistical processing of the data of the experiments performed in three replications was carried out according to the Student's-t variance test with a significance level of P≤0.05; the values are average \pm SD [8].

The growth parameters (the average length of root (in mm) and the average fresh 7 weight (in gram)) of sorghum grown for 2 month in the field and productivity parameters (the average panicle length (in cm) and the average fresh weight of grain (in gram)) 9 of sorghum grown for 4 month in the field, determined in experimental samples of sorghum plants, were calculated as % in relation to similar indicators determined in control 11 samples of sorghum plants 12

3. Results

3.1. Study of the effect of plant growth regulators on sorghum growth

Field studies have shown that the growth indicators of experimental grain sorghum15(Sorghum bicolor (L.) Moench) cv. Yarona exceeded that of control plants (Figure 2, A, B16and C). Root length (in mm) increased: by 15% - in plants treated with Kamethur, by1714% - in plants treated with Methyur, by 29% - in plants treated with Ivin, compared to18the control. Plant fresh weight (in gram) increased: by 67% - in plants treated with Ivin,19Kamethur, by 53% - in plants treated with Methyur, by 21% - in plants treated with Ivin,20compared to control.21



Figure 2. Growth indicators of 2-month-old grain sorghum (Sorghum bicolor (L.) Moench) cv.24Yarona grown in the field: A - root length (in mm), B - plant fresh weight of (in gram), C - sorghum25roots.26

Growth indicators of experimental sweet sorghum (*Sorghum saccharatum* (L.) 27 Moench) cv. Favorite exceeded that of control plants (Figure 3, A, B and C). Root length 28 (in mm) increased: by 20% - in plants treated with Kamethur, by 40% - in plants treated 29

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Figure 3. Growth indicators of 2-month-old sweet sorghum (Sorghum saccharatum (L.) Moench) cv. Favorite grown in the field: A - root length (in mm), B - plant fresh weight of (in gram), C - sorghum roots.

3.2. Study of the effect of plant growth regulators on sorghum yield

Field studies have shown that the yield indicators of experimental grain sorghum 11 (Sorghum bicolor (L.) Moench) cv. Yarona exceeded that of control plants (Figure 4, A, B 12 and C). Panicle length (in cm) increased: by 7% - in plants treated with Kamethur, by 20% 13 - in plants treated with Methyur, by 17% - in plants treated with Ivin, compared to 14 control. Grain fresh weight (in gram) increased: by 22% - in plants treated with 15 Kamethur, by 26% - in plants treated with Methyur, by 13% - in plants treated with Ivin, 16 compared to control. 17



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Figure 4. Yield indicators of 4-month-old grain sorghum (Sorghum bicolor (L.) Moench) cv. Yarona grown in the field: A - panicle length (in cm), B - grain fresh weight (in gram), C - panicles with sorghum grains.

Yield indicators of experimental sweet sorghum (Sorghum saccharatum (L.) Moench) 5 cv. Favorite exceeded that of control plants (Figure 5, A, B and C). Panicle length (in cm) 6 increased: by 36% - in plants treated with Kamethur, by 37% - in plants treated with 7 Methyur, by 25% - in plants treated with Ivin, compared to control. Grain fresh weight (in 8 gram) increased: by 24% - in plants treated with Kamethur, by 38% - in plants treated 9 with Methyur, by 35% - in plants treated with Ivin, compared to control. 10





Figure 5. Yield indicators of 4-month-old sweet sorghum (Sorghum saccharatum (L.) Moench) cv. Favorite grown in the field: A - panicle length (in cm), B - grain fresh weight (in gram), C - panicles with sorghum grains. 15

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Summarizing the data obtained, it should be concluded that synthetic plant growth 2 regulators Methyur, Kamethur and Ivin have a high stimulating effect on the growth and 3 development of sorghum shoots and roots in the vegetative phase, as well as on the 4 growth and development of sorghum panicles and grain formation in the reproductive 5 phase. Obviously, their high growth-stimulating effect may be explained by their aux-6 in-like and cytokinin-like effects on the processes of proliferation, elongation and dif-7 ferentiation of plant cells [9 - 11]. In addition, the composition of synthetic plant growth 8 regulators has a positive effect on plant growth and development. A plant growth regu-9 lator Ivin contains the macronutrient nitrogen; Kamethur contains the macronutrients 10 nitrogen, potassium and sulfur, which are necessary for plant growth and metabolism, 11 and plant adaptation to biotic and abiotic stress factors [12, 13]. Plant growth regulator 12 Methyur, containing the macronutrients nitrogen, sulfur and the chemical element so-13 dium, promotes plant growth and productivity, as well as plant adaptation to salt and 14 osmotic stress [14 - 16]. 15

4. Conclusions

The results of field studies confirmed the possibility of practical application of the 17 new environmentally friendly plant growth regulators based on 18 6-methyl-2-mercapto-4-hydroxypyrimidine sodium and potassium salts (Methyur and 19 Kamethur) and N-oxide-2,6-dimethylpyridine (Ivin) to improve the growth and increase 20 the productivity of sorghum. Thanks to the use of these environmentally friendly plant 21 growth regulators in a nanomolar, environmentally non-toxic concentration of 10-7M to 22 treat seeds before planting in the soil, it will be possible to improve the growth and in-23 crease the productivity of sorghum and its adaptation to stress factors, while reducing 24 the use of environmentally toxic agrochemicals for plant protection and improving the 25 environmental condition of the entire agricultural system. 26

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