INFLUENCE OF TRIACONTANOL ON MORPHOMETRIC PARAMETERS AND NITRATE CONTENT IN *HELIANTHUS ANNUS* L. AND *CUCUMIS SATIVUS* L. SEEDLINGS

**V. Baranov, S. Tehlivets**

Ivan Franko National University of Lviv, 4, Hrushevskyi St., Lviv 79005, Ukraine

*Corresponding author: e-mail: steptehl@gmail.com

Baranov V., Tehlivets S. Influence of triacontanol on morphometric parameters and nitrate content in *Helianthus annus* L. and *Cucumis sativus* L. seedling. **Studia Biologica**, 2018: 12(3–4); 55–62

DOI: https://doi.org/10.30970/sbi.1203.576

Studying of plant growth stimulants is an important task for scientists. Triacontanol \( \text{C}_3(\text{C}_2)_{28}\text{C}_2\text{OH} \) is a fatty alcohol, also known as melicylic alcohol or myricyl alcohol found in cuticular waxes of plants, and is a part of beeswax. Triacontanol was first discovered as a component of alfalfa cuticular wax *Medicago sativa* L. Study of the biological activity of this alcohol began in the last century and continues in different countries. Industrial produced triacontanol sample obtained from the beeswax contains impurities of other fatty alcohols that can neutralize the effect of the triacontanol. Study of the industrial produced triacontanol sample from Huzhou Sifeng Biochem Co.Ltd, China on growth and content of nitrates in sunflower and cucumber seedlings was conducted. In the industrial produced triacontanol used in our experiments, the composition of alcohols was as follows: triacontanol 95.6 %, dotirancontanol 1.9 %, octacosanol 1.3 %, nonaccosanol 0.38 %, and the rest (less than 0.5 %) belong to heptacosanol and hexacosanol. Our studies have shown that the preparation at a concentration of 1 mg/L increases morphometric indices of sunflower seedlings and cucumbers, while the concentration of 25 mg/L reduces them, and the concentration of 10 mg/L is almost unaffected. With an increase of triacontanol concentration the content of nitrates decreased in both types of seedlings (however, within the statistical error), which may be explained by an increase in the intensity of the use of nitrates. Concomitant alcohols available in the industrial produced triacontanol sample, practically haven’t any effect. In our opinion, triacontanol can be applied in crop production to increase plant growth. Concentration of 1 mg/L is the most effective, and therefore, available for use in agriculture, as
well as for cultivation the of medicinal plants. Consequently, the use of triacontanol is an effective way to increase the size of plant seedlings, that may result in an increase in the yield of these plants.

**Keywords**: triacontanol, plant growth, nitrates, *Cucumis sativus* L., *Helianthus annus* L.

**INTRODUCTION**

Triacontanol $\mathrm{H}_3\mathrm{C}($\mathrm{CH}_2)_{28}$\,CH$_2$OH is a fatty alcohol which contains 30 carbon atoms. Triacontanol was first discovered as a component of alfalfa cuticular wax *Medicago sativa* L. in 1983 [2], and nowadays is one of the methods of its extraction from beeswax [6]. Subsequently, it was found in other plants. In wheat, its contents is 3% of all free alcohols, among those found in leaf waxes [18]. It stimulates nitrogen fixation, enzyme activity, photosynthesis, absorption of mineral elements, the use of mineral elements, gene regulation, membrane stability and productivity of many crops [17, 12, 15]. There is evidence that exogenous triacontanol treatment increases the yield of such economically important plants as rice (*Oryza sativa* L.), wheat (*Triticum aestivum* L.), tomatoes (*Lycopersicon esculentum* Mill.), Common mushrooms [*Vigna radiata* (L.) Wilczek], corn (*Zea mays* L.) and hyacinth beans (*Lablab purpureus* L.) [8].

Also, triacontanol has a synergistic effect with the gibberellic acid shown to increase in content of the essential oils, a mass of 1000 seeds, and the number of flowers in the coriander umbrella (*Coriandrum sativum* L.) and the number of umbrellas per plant [14]. The same effect of triacontanol was obtained in a study conducted in 2014 [13].

Information on the effect of the triacontanol on plant metabolism was actively investigated in the twentieth century. The effect of the triacontanol on dry weight of plants [10, 3], the content of amino acids and proteins [9], CO$_2$ fixation activity [5] and an increase in the intensity of carbon dioxide fixation, reduction activity of photobreathing, increase of dry mass of plants. The influence on wheat, maize and rice was most actively investigated, but little is known about its impact on other important agricultural crops. Also, plant growth stimulators can improve stress resistance of plant [11]. Unfortunately, in Ukraine, and earlier in the former USSR, there aren’t a lot of investigations related to the effects of the triacontanol on plants.

In addition, it is known that the concomitant alcohols can neutralize the action of the triacontanol [7]. In the industrial produced triacontanol sample used in our experiments, the composition of alcohol was as follows: trioctanoin 95.6%, dotriacontanol 1.9 %, octacosanol 1.3 %, nonacosanol 0.38 %, and the rest belonged to heptacosanol and hexacosanol. Thus, the purpose of our work was to determine which changes occur after exogenous treating with this industrial produced triacontanol sample in the presence of the impurities of accompanying alcohols, in sunflower and cucumbers seedlings, and whether this industrial produced triacontanol sample will have a positive effect on growth and content of nitrates in seedlings.

**MATERIALS AND METHODS**

95% Triacontanol was provided by Huzhou Sifeng Biochem Co.Ltd, China to which we express our sincere gratitude. Since the triacontanol is insoluble in water, it was
dissolved in a concentration of 25 mg/L with 0.5 ml of Tween-20 in 100 ml of distilled water and heated to dissolve. After that, they were poured into a flask for 1 L and filled with a distillate. Other concentrations were prepared by dilution with water. To determine the effect of the triacontanol on the morphometric parameters of seedlings of plants, seeds were sprouted in Petri dishes on solutions of triacontanol in concentrations of 1, 10 and 25 mg/L for 7 days, in a dark thermostat with a temperature of 22 °C. 10 seeds were placed in each Petri dish, the experiment was carried out in triple repetition [4]. The determination of the content of nitrates was carried out in plants grown in pots on the garden soil, and sprayed with the triacontanol solution. Control was sprayed by the distillate, the spraying was carried out from 7 days after the day landing the seeds in the soil and spraying was repeated every three days for 4 weeks. The content of nitrates was determined using a technique with the Griss reagent [16]. The results were calculated in “Statist” software.

RESULTS AND DISCUSSION

The first stage of the research was to determine the effect of triacontanol on morphometric parameters of sunflower and cucumbers seedlings (Fig.1–4).

As shown in Fig. 1, triacontanol at a concentration of 1 mg/L increased the length of the shoots and sunflower roots, and the concentration of 25 mg/L reduced both parameters. At the same time, the concentration of 10 mg/L did not cause any changes.

The use of triacontanol at concentrations of 1 and 10 mg/L increased the weight of the root and shoot of sunflower, and the concentration of 25 mg/L reduced these parameters, similar to the effect of this concentration on the length of the roots and shoots.

In the seedlings of cucumber, the same trend as in the seedlings of sunflower – the concentration of 1 mg/L increased the length of the shoots and slightly increased the length of the root, the concentration of 10 mg/L almost did not affect these indicators, and the concentration of 25 mg/L reduced them.

The triacontanol had a similar effect on the mass of roots and shoots of cucumber as on the length of shoots and roots. A use of triacontanol at the concentration of 1 mg/L
increased the weight of the root and shoots of sunflower, and the concentration of 25 mg/L reduced these parameters. Concentration of 10 mg/L did not affect them.

**Fig. 2.** The effect of triacontanol on the weight of the root and shoots of sunflower

|                    | Shoot weight, mg | Root weight, mg |
|--------------------|------------------|-----------------|
| Control            | 400              | 500             |
| Triacontanol 1 mg/L| 500              | 600             |
| Triacontanol 10 mg/L| 600            | 700             |
| Triacontanol 25 mg/L| 700             | 800             |

**Fig. 3.** The influence of triacontanol solution on the length of shoots and roots of cucumber

|                    | Shoot length, cm | Root length, cm |
|--------------------|------------------|-----------------|
| Control            | 10               | 12              |
| Triacontanol 1 mg/L| 15               | 18              |
| Triacontanol 10 mg/L| 18             | 20              |
| Triacontanol 25 mg/L| 20             | 22              |

It is known that in early stages of development, when young plants are poor in carbohydrates, it is better to absorb the nitrates, because for the assimilation of ammonia it is needed organic acids, which are formed from carbohydrates which are needed to normal growth of seedling. So, the next stage of our study was to evaluate in the content of nitrates.

Spraying with a solution of triacontanol at first glance reduced the content of nitrates in all variants and in all plants, although the statistical error overrides this decrease, possibly due to a small number of repetitions that will be re-tested in field conditions.
Fig. 4. The effect of triacontanol on the weight of root and shoots of cucumber

Fig. 5. The influence of triacontanol on the content of nitrates in shoots of plants

CONCLUSIONS

Low concentrations of triacontanol in seedlings treatment of sunflower and cucumber stimulated the utilization of nitrates, and high concentrations inhibited that process which will be re-tested in field conditions. The effect of optimal concentrations of triacontanol which stimulate growth of sunflower seedlings and cucumbers were accompanied by changes in the content of nitrates. Consequently, it can be assumed that treating with triacontanol can enhance growth by accelerating the utilization of nitrates and possibly by increasing a productivity of plants, as shown in literature [1]. Since most effective dose of the triacontanol for sunflowers and cucumbers is 1 mg/L, its use will
not be very expensive, that will stimulate its use. Concomitant alcohols available in the industrial produced triacontanol, practically have no effect on studied parameters.

1. Aftab T., Khan M., Idrees M., M. Naeem et al. Stimulation of crop productivity, photosynthesis and artemisinin production in Artemisia annua L. by triacontanol and gibberellic acid application. *Journal of Plant Interactions*, 2010; 5(4): 273–281. [DOI: https://doi.org/10.1080/17429141003647137]

2. Dolotovskai L.Z., Krutko V.M. Triacontanol as growth regulator. *Agrochemistry*, 1992; 7: 138–144. (In Russian).

3. Eriksen A.B., Haugstad M.K., Nilsen S. Yield of tomato and maize in response to foliar and root applications of triacontanol. *Plant Growth Reg*, 1982; 1: 11–14. [DOI: https://doi.org/10.1007/BF00024217]

4. GOST 12038 84. Methods for determining the germination and germination energy. Seeds of agricultural crops. *Publishing Standards*. Moscow, 1984; 1: 57 p. (In Russian).

5. Ivanov A.G., Angelov M.N. Photosynthesis response to triacontanol correlates with increased dynamics of mesophyll protoplast and chloroplast membranes. *Plant Growth. Reg*, 1997; 21: 145–152. [DOI: https://doi.org/10.1023/A:1005790121111]

6. Jackson M.A., Eller F.J. Isolation of long-chain aliphatic alcohols from beeswax using lipase-catalyzed methanolysis in supercritical carbon dioxide. *The Journal of Supercritical Fluids*, 2006; 37(2): 173–177. [DOI: https://doi.org/10.1016/j.supflu.2005.08.008]

7. Jones J., Wert V., Ries S. Specificity of 1-triacontanol as a plant growth stimulator and inhibition of its effect by other long-chain compounds. *Planta*, 1979; 144(3): 277–228. [DOI: https://doi.org/10.1007/BF00388770]

8. Khan M.M.A., M. Mujibur-Rahman, M. Naeem, F. Mohammad, M.H. Siddiqui, M.N. Khan. Triacontanol-induced changes in the growth, yield and quality of tomato (*Lycopersicon esculentum* Mill). *Electron. J. Environ. Agric Food Chem*, 2006; 5: 1492–1499.

9. Kissimon I., Tantos A., Miscellaneous A. et al Stress alternations in growth parameters, pigment content and photosynthetic functions of *in vivo* cultured plants. *Z. Naturforsch*, 1999; 54: 834–839. [DOI: https://doi.org/10.1515/znc-1999-9-1033]

10. Knowles N.R., Ries S.K. Rapid growth and apparent total nitrogen increases in rice and corn plants following applications of triacontanol. *Plant Physiol*, 1981; 68: 1279–1284. [DOI: https://doi.org/10.1104/pp.68.6.1279]

11. Makogonenko S.Yu., Baranov V.I., Terek O.I. The influence of the regoplan and stumpo on the activity of antioxidant protection enzymes in the *Helianthus annuus* L. and *Brassica napus* L. growth on the substrations of the wet recovery of coal mine. *Studia Biologica*, 2018; 12(1): 47–54. [DOI: https://doi.org/10.30970/sbi.1201.539]

12. Malik, M., R.D. Williams. Allopathic growth stimulation of plants and microorganisms. *Allelopathy J*, 2005; 16: 175-198. [Google Scholar]

13. Meena S. K., Jat N. L., Sharma B., Meena V. S. Effect of Plant growth regulators and sulphur on productivity of coriander (*Coriandrum sativum* L.) in Rajasthan. *The Bioscan*, 2014; 6: 69–73. [Google Scholar]

14. Naeem M., Khan A., Aftab T. Synergistic Effects of Gibberelic Acid and Triacontanol on growth, physiology, enzyme activities and essential oil content of *Coriandrum sativum* L. *The
Asian and Australasian Journal of Plant Science and Biotechnology Global Science books, 2010, P. 24–29.

[Google Scholar]

15. Naecom M., M.M.A Khan, Moinuddin, M.H. Triacontanol stimulates nitrogen fixation, enzyme activity, photosynthesis, crop productivity and quality of hyacinth bean (Lablab purpureus L.) Sci. Hortic, 2009; 121: 389–396.

[DOI: https://doi.org/10.1016/j.scienta.2009.02.030]

16. Pochinok H.N. Methods of biochemical analysys of plants. Kyiv: Science thought, 1975. 96 p. (In Russian).

17. Ries S.K. Regulation of plant growth with triacontanol. CRC Crit Rev. Plant Sci, 1985; 2: 239–285.

[DOI: 10.1080/07352688509382197]

18. Tulloch A.P., L.L. Hoffman. Epicuticular waxes of secale cereal and triticale hexaploid leaves. Phytochem, 1974; 13: 2535–2540.

[DOI: https://doi.org/10.1016/s0031-9422(00)86932-0]

ВПЛИВ ТРІАКОНТАНОЛУ НА МОРФОМЕТРИЧНІ ПОКАЗНИКИ ТА ВМІСТ НІТРАТІВ У ПРОРОСТКАХ HELIANTHUS ANNUS L. І CUCUMIS SATIVUS L.

В. Баранов, С. Теглівець

Львівський національний університет імені Івана Франка
вул. Грушевського 4, Львів 79005, Україна
e-mail: steptehl@gmail.com

Вивчення стимуляторів росту рослин є важливим завданням для вчених усього світу. Тріаконтанол — це жирний спирт, також відомий як меліциловий або мірициловий спирт, який трапляється в кутикулярних восках рослин, а також є частиною бджолиного воску. Його структурна формула Н₃С(CH₂)₂₈СН₂ОН. Тріаконтанол уперше був виявлений як компонент лікарського воску Cucticular Medicago sativa L. Вивчення біологічної активності цієї сполуки почалось у минулому столітті і триває у різних країнах на сьогодні. Промислові препарати тріаконтанолу отримані з бджолиного воску, містять домішки інших жирних спиртів, які можуть нейтралізувати вплив тріаконтанолу. Тому було проведено дослідження тріаконтанолу промислового виробництва, отриманого від компанії Huzhou Sifeng Biochem Co.Ltd, Китай для визначення його впливу на ростові показники та вміст нітратів у проростках соняшника і огірків. У промисловому препараті тріаконтанолу, що використовувався в наших дослідах склад спиртів був таким: тріаконтанол 95,6 %, дотріаконтанол 1.9 %, октакозанол 1,3 %, нонакозанол 0,38 %, решта (менше 0,5 %) припадала на гептакозанол і гексакозанол. У ході наших досліджень встановлено, що препарат у концентрації 1 мг/л збільшує морфометричні показники проростків огірків і соняшника, концентрація 10 мг/л майже не впливає, тоді як концентрація 25 мг/л зменшує їх. Зі збільшенням концентрації тріаконтанолу вміст нітратів знижується у обох видів проростків (однак у межах статистичної похибки), що, можливо, пояснюється зниженням інтенсивності використання нітратів. Таким чином, суміжні спирти, наявні у промисловому зразку тріаконтанолу, практично не
впливали на його дію. Цей промисловий препарат тріаконтанолу можна застосовувати у рослинництві для прискорення росту рослин. Використання концентрації 1 мг/л є ефективнішим, а отже, доступним для застосування у сільському господарстві, а також для вирощування лікарських рослин. Отже, на нашу думку, використання тріаконтанолу є ефективним способом збільшення розмірів проростків рослин, що може привести до збільшення вегетативної маси рослин.

**Ключові слова:** тріаконтанол, ріст рослин, нітрати, *Cucumis sativus* L., *Helianthus annus* L.