

FOREWORD

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THE EFFECT OF GIBEERTLLIN ON PLANT GROWTH AND DEVELOPMENT

/ Following is the translation of selected articles in Fiziologiya Rasteniy (Plant Physiology), Vol. 7, No. 3, 1960._/

ERIEF REPORTS*

* These brief reports are devoted to results of tests of gibberellin on various agricultural plants. The tests were organized in 1959 on the initiative of the Growth and Development Laboratory of the Institute of Plant Physiology im. K. A. Timiryazev, Academy of Sciences USSR. In addition, the editors considered it worthwhile to include the report by V. I. Razumov concerning the use of gibberellin for accelerating the flowering of short-day plants. THE EFFECT OF GIBBERELLIN ON THE GROWTH AND YIELD OF HEMP AND TCEACCO

By M. Kh. Chaylakhyan, V. C. Kochankov, and V. F. Zamota

Institute of Flant Physiclogy im. K. A. Timiryazev of the Academy of Sciences USSR, Moscow

(Pages 340-343)

The most striking feature in the effect of gibberellin on plants is its ability to provote growth in the above-ground organs. Thus, it has been established that gibberellin is effective in promoting the formation and growth of plant stems, stem shoots, and leaves, and in intensifying the growth of parthenocarpic 1-6/. fruits / In this connection it seemed of great interest to study the effect of gibberellin on cror plants, in particular hemp, whose yield depends upon the length of the stem, and tobacco, whose yield depends on the number and weight of the leaves. Similar tests were conducted by us in the summer of 1959 in the plant house at the Exhibition of Achievements of the National Economy USSR: Chuysk Southern hemp (Cannabis sativa) and Mamont tobacco

(Nicotina tabacum) were taken as test media. The tests were conducted in soil placed in 5 kg Mitcherlich culture vessels with the addition of a complete mineral fertilizer prior to seeding.

The seeds of hemp were sown in the vessels on 6 May, and sprouts appeared on 11 May; the seeds of tobacco were sown in flats on 24 March, and sprouts appeared on 31 March; the pricking-out was done on 25 April, and the transplanting into culture vessels (during the two-leaf phase) on 1 June. Criginally, there were eight hemp plants in each vessel, and by the end of the test this number was reduced to four or even to two: in the case of tobacco, there was one plant in each vessel throughout the entire test. The tests began on 19 June and were completed on 3 October.

One-half the hemp and tobacco plants (three vessels of each) were treated with gibberellin, while the other half were grown as controls. The experimental hemp and tobacco plants were sprayed with weak gibberellin solutions on five dates: 19 June, 26 June, 3 July, 10 July and 8 August; the tobacco plants were given an additional spraying on 7 September. The concentration of the solution used for the first spraying was 0.001 percent, for the second spraying 0.002 percent, and for the subsequent sprayings 0.01 percent. A wetting agent (of either the OP-7 or OP-10 type) in a concentration of 0.05 percent was added to the solution during the spraying. The control plants were sprayed on the same dates with water plus the wetting agent only. When the spraying was started, on 19 June, the hemp plants had grown to heights of 20 cm, with four to five leaves on each plant.

The gibberellin treatment affected the plants quite strongly: there was a noticeable increase in the growth of the plant stems, and eventually, the growth of the experimental plants considerably surpassed that of the control plants (Table 1).

Table 1

The	e cffect of gi	bberellin	on tr	ig gro	neu oi	. Hemb	<u>a</u> (1	n ai
Plants	fest varlant	7.6 7.13	7.22	7.29	8.3	8.10	8.19	9.3
Cannabis		111 130	infrances - mainin	f	-		1.3274	195
le fan wet nigt fin	Gibberellin		:네 : 요신			405		485
Nicotina		25 30 35 67	45		- 교양함 문	70 160		김 사람은 가슴 같을 수 없다.
tabacom	Cibberellin	35 67	' 110	1120	כנין	1.100)[]	

The greater growth of the treated plants was accounted for partly by the increase in the length of the internodes and partly by the increase in the number of leaves. During the first growth period the leaves of the experimental plants were considerably larger, but the leaves which apreared later on the hemp plants differed little from those on the respective control plants,

and the later leaves on the totacco plants were longer but not wider than those of the control plants. The experimental tobacco plants differed from the control plants in that the leaves were of a much lighter shade; on the hemp plants the brightening of the leaves was less marked.

In view of the increased stretching of the stems and in order to ensure normal growth, the plants were systematically provided with additional nutrients.

The increased growth of the experimental hemp plants resulted in their flowering later than the control plants: for the control plants flowering began on 25 August and for the experimental plants it began on 25 August and for the experimental plants it began on 2 September. By the end of the test the experimental hemp plants still had not produced ripe seeds and were in the seed-ripening thase (button phase), whereas the control plants were somewhat riper. Both the experimental and control tobacco plants produced neither flower buds nor flowers and still were in the phase of vegetative growth. At the end of the test, on 3 (ctober, after the plants were measured and photographed, they were removed from the soil and the weight of their above ground mass was recorded. The data obtained are given in Table 2 and in Figs. 1 and 2.

rlant	Test variants	Dhaso of	Height	Number	Raw weight of one plant, gr				
Et Was verz of States of the second		plants	plants, cm	leaves on one oplant	male hemp plant	pistilliste beng			
Cannabis	Control	Phase of							
atim		formed seeds	205	8	74	138			
	Oibberellin	Phase of							
		partially							
		formed seeds	510		185	289			
icotina/	Control	Vegetative			NT OF COMPANY AND A COMPANY A CO	ANNOUS ACCOUNTS AND			
abaoum)		growth	100	22	34 0				
	Gibbersllin	Vegetative g		an a	a series and the series of the				
		growth	250	43	740				

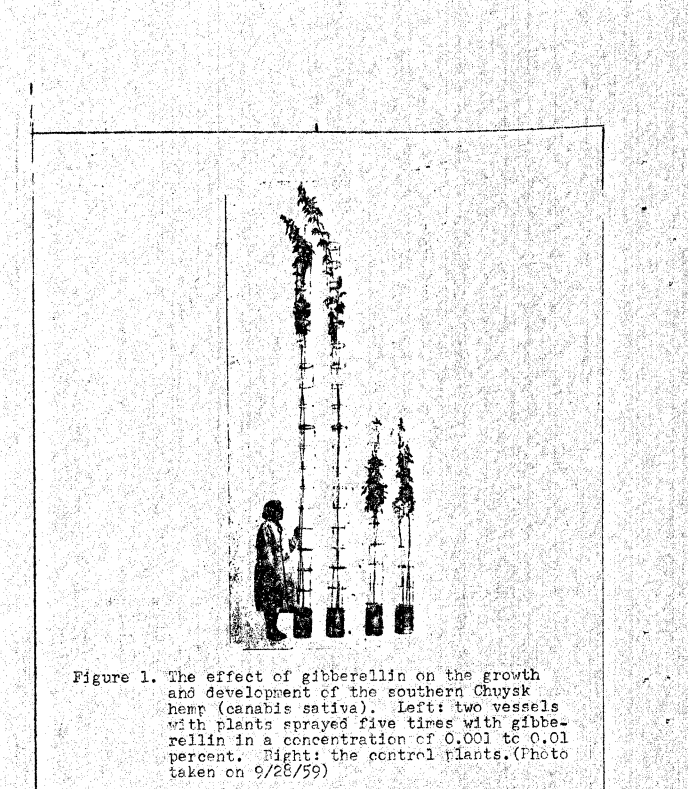


Figure 2. The effect of gibberellin on the growth and development of Mamont tobacco (Nicotina tabacum). Left: two plants sprayed six times with gibberellin in a concentration of 0.001 to 0.01 pe cert. Fight: the control plants. (Photo taken on 9/27/59)

The data given in Table 2 and Figs. 1 and 2 clearly show that under the influence of gibberellin the height of the plants increased two and one half times, the raw weight increased one and a half to two times, and the number of leaves on the tobacco plant doubled.

The impetuous growth of hemp plants that takes place under the influence of gibberellin is undoubtedly of interest for the practice of plant growing. However, at this point two questions arise: (1) to what extent hemp plants over 5 m high are stable to creering: and (2) what are the yield and technological qualities of the fiber obtained from plants treated with gibberellin. The answer to the first question can be produced

only by tests conducted under varying field conditions

The effect of gi	bberellin operties	on the of Can	e worphole Lahis sat	<u>Tabl</u> ogical ar iva		cical
na na mana na mana ang ang ang ang ang ang ang ang ang		ontrol		State and a second state of the second state	beroll Male hemp plant	in Specinen as a whole
umber of steas pieces)	6	ħ	10	2		5
lean technical Length (cm)	178	182	180	371	447	¢16
lean diameter of stem at the point half way of the height (cm)	6.7	6.4	6.6	11.0	8	9.4
Diameter of batts (cm)	8.7	8.1	8.6	14.5	12,1	13.2
Overgrowth in leaves and infloes- cences (in percent of total whight of plants)	3.3	15.	26.6	5.5		8 5.0
Vield of fiber (in percent of weight of stems)	8.0	10,	1 8.8	10.8		.0] 11.5
Duration of watering (hours)	143	96		70	70)
Mean length of elementary fiber (m	m)		9.4			. 14.8
Weight staple (per- cent): up to 15 mm 15 to 50 mm			65.6 34.4			- 54.4 45.6
Numerical staple (r cent): up to 15 mm above 15 mm)0) `-					- 50.8 - 40.2

6

(same

of sowing density, water regime and mineral nutrition. The answer to the second question is given to a certain extert by laboratory data on stems of hemp obtained from investigations conducted at the Central Scientific Research Institute of the Flax and Bast-Fiber Industry (TSNILLV).

Table 3 shows that the treatment of plants with gibberellin results in a substantial increase in the length of the stem (i.e., the length of the plant from the butt to the beginning of branching at the stem's apex): the treatment reduces the necessary soaking time and produces uniform retting of the stem straw; also, it raises the content of fiber in the stems and increases the staple of the elementary fiber.

These preliminary data indicate that the application of gibberellin in the cultivation of hemp may be very promising, and that further testing of heme under both field and controlled conditions are necessary.

The intensive growth of tobacco stens and the increase in the number of leaves may be of interest to tobacco-growers, provided the quality of leaves can be retained at the same level and the changes in their chemical composition will not have a negative effect on the quality of the yield. We have no data on the chemical composition of the leaves. It would be highly advisable to test gibberellin for its effect on various types of tobacco under controlled and field conditions, and to be sure to match these tests with the chemical analysis of the raw material.

On the whole, the tests indicate the prospects for further testing of the effect of gibberellin on technical cultures such as hemp and tobacco with a view toward increasing their yield and solving the problem of the possible use of gibberellin in the practice of plant growing.

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THE EFFECT OF GIBBEREILIN ON THE GROWTH OF YOUNG TEA SHOOTS

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(Pages 343-344)

Gibberellin is notable for its high physiological activity. While promoting the processes of growth, it has a regulating effect on the development of plants 21, 2, 3/ and on the yield of the vegetative bulk of various crops 24, 5/.

Of substantial interest is the study of the effect of gibberellin on the activation of growth processes in the tea shrub, since the yield of this culture is defined by the yield of the green leaf, which is a direct product of the growth processes. With that end in view we conducted special investigations under field conditions. At the end of September 1959, at the leafcollecting station of the Lenkoran branch of the Azerbaydzhan Scientific Research Institute of Horticulture, Viticulture, and Subtropical Cultures, we selected a trimmed treilis where the tea shrubs had a nearly uniform appearance. After we had collected the coarse leaves from the shrubs, this trellis was divided into eight parts, each two meters long. Four of these were assigned as control plots and the other four as experimental plots. The experimental and control plots were loc ted in an alternating manner, and thus quadruplication was obtained. The tea shrubs on the experimental lots were sprayed with a solution of gibberellin at a concentration of 200 mg per liter on the following dates: 25, 28, and 29 September and 2 and 5 October, 1959. The solution used on the four experimental plots (totaling eight meters) at each spraying amounted to 300 ml.

On 7 to 8 October we observed the transition of the axillary buds from the period of latent growth to that of visible growth; at this time the spraying was discontinued. Subsequent observations showed the favoreble effect of gibberellin on the growth of the young tea shoots. Despite the fall in temperature (the mean temperature of October 1959 was 6° below normal), the axillary branches of the tea shrubs treated with gibberellin vegetated normally, while on the control shrubs the growth was very weak.

Table 1

Growth indices of young tea shrub shoots (on the average, for one shoot)

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<u>Ç1bt</u>													X 3 -	·	- C					1 A A A A	- 10 M (1)	
* Ur st			12 Sec. 2.	1.1.1.1	a) A. A. A.	1 H L L	N	N 111	· · · ·	1.1.1.1		1995 B. 1997	. A &		- N. M.) 	D:	1.V:	101	ja 1		

The data given in Table 1 show that the young shoots of the tea shrubs treated with the giberellin solution were growing during October and the beginning of November, while on the control shrubs there were only individual shoots which had passed into the period of visible growth. Of importance is the fact that gibberellin cancels the growth-inhibiting effect of the autumnal drop in temperature. During a period of 20 days (from 22 October to 11 November) the average height of the shoot was 45.1 mm, and for the same period the leaf that had appeared on the shoot average 0.8 / mm_/.

It should be noted that gibberellin had a stimulating effect not only on the upper axillary buds: it also initiated growth in the lower buds, as is well demonstrated by the figure.

In order to characterize the rate of appearance of young shoots on the tea shrubs, we counted on 11 November, 1959 the number of the single-, two-, and three-leaf shoots in squares superimposed upon the trellis, the area of the squares being 1,000 cm². The average data from four counts are as follows.



Figure 1. The shoot on the left is from an untreated tea shrub, and that on the right is from a tea shrub treated with gibberellin.

The area of the tea shrubs treated with gibberellin produced 12.7 three-leaf, 16.3 two-leaf, and 14.7 singleleaf shoots (a total of 43.7 shoots), which indicated the normal growth of the plant; on the control tea shrubs no tea shoots were found.

It should be noted that in the division of the trellis into plots, the boundary sometimes crossed through the center of a shrub; one half of the shrub fell to the experimental plot and the other half into the control plot. In these cases we were able to observe the growth of young shoots on the part of the shrub treated with gibberellin, in contrast to the growth of the untreated (control) part of the shrub, which was the same as for the other control shrubs.

On 11 November we collected the green leaves and obtained the following yield:

Test variants Per plot measuring 2.8 m² In kp/hectare

Control Gibberellin 0.66 42.8 2.35

By the middle of November we obtained from the tea shrubs treated with gibberellin a yield of green leaves worthy of consideration.

We express our thanks to Prof. M. Kh. Chaylakhyan for sending us the gibberellic acid preparation and for advisory assistance.

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THE EFFECT OF GIBBERELLIC ACID ON SEVERAL VARIETIES OF GRAPES

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(Pages 345-348)

Gibberellin, a substance possessing high physiological activity, has been given much consideration in scientific literature. In the Soviet scientific literature there have appeared numerous articles giving brief accounts of results of investigations of the specific features of the effect of gibberellin on the growth and development of various plants $\angle 1-4$.

The grape plant undoubtedly ranks high among the plants that are of interest from the viewpoint of responsiveness to the effect of gibberellin.

It has been established by the work of foreign authors 25, 67 that the treatment of inflorescences of varieties of seedless grapes with gibberellin solutions brings about quite a considerable increase, sometimes fivefold, in the size of the berries and, consequently, a high increase in yield. According to Weaver 257, this treatment can effectively replace one of the laborious tasks in viticulture - the ringing of shocts. Under the influence of gibberellic acid the grape bunches become more friable, which reduces their susceptibility to disease 247.

With regard to treating varieties of grape plants with seeds with gibberellin solutions, we find contradictory indications in the literature. Weaver / 5 / mentions that grape varieties containing seeds in their berries are not responsive to gibberellin treatments. According to the author, this may be explained by the fact that the

seeds form their own gibberellin-like substances which ensure the normal development of the berries. The berries of these varieties show no increase in size after the treatment with gibberellic acid. However, it has been stated /1 / that approximately the same result was obtained on varieties of grape with seeds as on those without them.

These test results on the application of gibberellic acid solutions in viticulture prompted us to test the effect of gibberellin on grapes under conditions prevailing in Crimea. Considering the limited amount of information available on its effect on the grape plant, we decided to conduct preliminary observations on varieties with different biological structures. We treated with gibberellin solutions such varieties of seedless grapes as Kishmishi (various) and Askeri, as well as varieties containing normal seeds. The latter group included two types: (1) monoecious, not requiring pollination with pollen of other varieties -- Royal Vinyard and Alburla; (2) varieties with functionally female type flowers having sterile pollen and therefore requiring pollination with the pollen of other varieties for the normal development of berries - Nimrag and Pukhlyakovskiy.

The seedless, so-called parthenocarpic berries, which are produced on the varieties of grapes not requiring pollination, are always very small, much smaller than the normal berries of these varieties with normal seeds that develop after pollination. In testing these varieties, we planned to establish the role of the seeds in the response of the grapes to treatments with gibberellin solutions and also the effect of gibberellic acid on the setting and development of parthenocarpic herries.

The gibberellic acid used in most of the tests was produced in the Biological Department of the Czechoslovakian Academy of Sciences.* Also, in testing the Kishmish yellow Alburla varieties, and in some tests on the Nimrag variety, we used the gibberllic acid of the Plant Protection firm (Great Britain), which we obtained from K. Kh. Chaylakhyan, corresponding member of the Academy of Sciences of the Armenian SSR, to whom we are grateful.

* Dr. V. Shevchik was kind enough to send us the gibberellic acid from Prague. We take this opportunity to express our profound gratitude to Dr. Shevchik for his consideration.

The tests were conducted at the Experimental-Production Base of the All-Union Scientific Pesearch Institute of Viticulture and Wine-Making (VNIIVIV) at Magarach, near Yalta. It should be noted that the metereological conditions of that year were not particularly favorable for the grape culture: the amount of atmospheric precipitation during the second half of the summer, which was below normal, and a very cold autumn delayed the ripening of grapes.

The plants were treated with gibberellin solution three times: the first time, before flowering, by briefly submerging the inflorescences with the flower buds in acid solution, the second time by spraying the bunches when the berries were beginning to grow, and the third time by spraying the ripened berries. In the test on the Royal Vineyard variety, the first treatment was given by spraying the shrubs.

The ripe grapes were harvested with due regard for the weight of the berries in each bunch and the number of berries in each bunch. The average weight of a berry was then derived for each bunch, and measurements were made of the length and width of the berries. The average indices were calculated from the test variants. The sugar content of the berry juice of each variant was determined by the refractometric method (the percentage of dry substance in the juice). The number of bunches in the variants varied from four to ten. In addition, the representative bunches in the test variants were photographed.

As a general conclusion, it should be noted first of all that the effect of gibberellic acid on bunches and berries of different varieties of grapes differs widely.

From the seedless grapes the following four varieties were taken for testing: Kishmish (Robnd, Oval, and Yellow) and Askeri. A summary of the results obtained on the four varieties is given in Table 1.

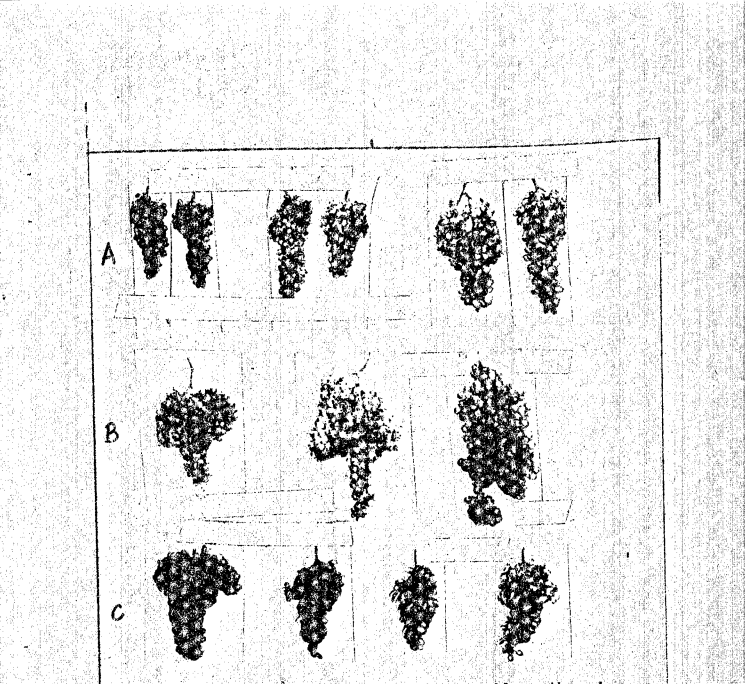


Figure 1. The effect of gibberellic acid on the size of grape berries of monoecious seedless variety. A-Oval Kishmish variety (left to right): two bunches, control: two bunches treated with gibberellic acid in a concentration of 5 mg per liter; two bunches treated with the same acid in a concentration of 100 mg per liter; B-Round Kishmish variety (left to right, one bunch for each treatment): control bunch: a bunch treated with gibberellic acid in a concentration of 1 mg per liter; a bunch treated with gibberellic acid in a concentration of 25 mg per liter; C-Askeri variety(left to right, one bunch for each treatment):control bunch; bunches treated with gibberellic acid in concentrations of 5 mg per liter, 25 mg per liter, and 100 mg per liter.

	Concentration of	Average		f berry, ca		
Varlety	gibberellic acid, mg/l	weight of borry, g	Longth	Fidth	to width ratio	corte percent
Asker1	Control.	1.45	1.54	1.16	1.32	22.7
	5 25	1.35	1.55	1.13	1.37	20.1
	100	1.20	1.50	1.02	1.47	21.0
Kishmish	Control	1.0	1.33	1,04	1.28	23.0 21.0
oval	5	1.37	1.44	1,12	1.29	26.0
	1 100	1.98	1.78	1.26	1.41	22.5
Kishnish	Centrol	0.86	•		ansi (18.2
round		1.15	167	1		22.9
	5	1.0	1.12	1.13	0.99	18.8
	25	1.10	*	-		18.9
ter a standard at	100	1.67	1.34	1.30	1.03	22.6
Kishnish	Control	0.70				21.9

.18

yellow

500

<u>Table 1</u> The effect of gibberellic acid on the size of berries

The average weights of the oval lishnish berries were the following: control - 1 g; berry from bunch treated with gibberellic acid (5 mg per liter) - 4.37 g; berry from bunch treated with gibberellic acid (100 mg per liter) - 1.98 g, i.e., a weight almost double that of the control. In the yellow Kishmish variety the weight of the control berry was 0.70 g, and the weight of a berry treated with 500 mg gibberellic acid per liter was 1.18 g. In the round fishmish variety the average weight of the control berry was 0.86 g and that of the same variety treated with 100 mg gibberellic acid per liter was 1.67 g. No increase was observed in the average weight of the Askeri berry. However, the length-to-width ratio varied from 1.32 in the control berry to 1.66 after

24.4

treatment with gibberellin in a concentration of 100 mg rer liter. The same tendency was observed in the oval Aishmish variety.

Of the moncecious varieties, which hormally produce seeds in their berries, the Alburla and Royal Vineyard varieties were investigated. In the Alburla variety the treatment with gibberellic acid caused a decrease in the size of the berries but left their shape almost unchanged. All the berries of this variety, in both the control and experimental bunches, were with seeds. The treatment of the shrubs of the Royal Vineyard variety with gibberellic acid in concentrations of 5 and 25 mg per liter did not increase the average weight of the berry, but the number of seedless berries increased substantially. Furthermore, the latter berries were completely normal in appearance and size, while the seedless berries of the control bunches were very small and parthenocarpic.

In the test with the Nimrang and Pukhlyakovskiy varieties, which possess a functionally female type of flower, a part of the treated inflorescences of these varieties was immediately covered with parchment isolators in order to prevent pollination by a foreign pollen. The other inflorescences were left exposed and subjected to pollination.

The results obtained from the treatment of inflorescences of the Nimrang and Fulhlyakovskiy varieties with solutions of gibberellic acid are given in Table 2.

Table 2

The effect of gibberellic acid on the size of berries of grapes with a functionally female type of flower (isolated for the entire duration of flowering)

Variety	Concentration of globarellic acid, mg/1	Average voight of borry, g	Size of CM Iongth	berry. wicth	Longth to width ratio	sugar content porcent	
Pitkilya- kovskiy	Centrol 5 25 100 500 Control 5 25 100 500	The ber 1.37 1.56 1.84 2.15 1.08 1.41 1.40 2.17 2.61	ries cid 1,47 1.64 2.10 2.11 1.17 1.36 1.47 1.45 1.84	bot set 1.08 1.24 1.31 1.25 1.18 1.29 1.29 1.29 1.29 1.21 1.41	1.36	Einch dried 23.3 23.8 24.3 23.1 24.8 21.3 19.8 17.6 17.6	

The treatment with solutions of gibberellic scid led to some decrease in the size of the berries produced under conditions of open pollination, though in the Pukhlyakovskiy variety the treatment with a 100 mg per liter solution resulted in some increase in the average weight of the berries.

However, in the absence of pollination in the varleties with a functionally female type of flower, when the flow ring took place in parchment icolators and only parthenocarpic berries could develop, the favorable effect of gibberellin was strongly in evidence. in the control bunches of the Minrang variety the average weight of a berry was 1.08 g, and those treated with a 500 mg per liter solution weighed 2.61 g. Naturally, the berries were seedless. In the Fukhlyakovskiy variety, the isolation of inflerescences for the duration of flowering caused complete withering of the bunch. The treatment of inflorescences with gibberellic acid before isolation produced an abundant formation of seedless berries, and the size of the berries increased with the concentration of gibberellic acid, to a size which is almost normal for this variety. In this case, the bunch became extremely thick.

From the observations it was clear that also in verieties producing normal seeds a treatment with gibberellic acid causes considerable changes in the formation of the bunch as well as in the share and size of the berry: it sometimes also causes the seeds to atrophy, so that completely seedless berries result. From the preliminary data obtained it is rather difficult to draw any definite conclusion as to the effect of the globerellic acid treatment of grape inflorescences and bunches on the accumulation of sugar in the grares. Apparently, the biological peculiarities of each variety is of great importance here. For example, the Fishmish varieties show a clear tendency toward an increase in the sugar content of the berries following treatment with gibberellic acid. In the bunches with seedless berries of the Nimrang variety and in the berries of the Alburla and Royal Vineyard varieties, the accumulation of sugar is considerably retarded by treatment with gibberellin. In the Pukhlyakovskiy and Nimrang varieties subjected to open pollination, the sugar content of the berries in the control group and of those treated with gibberellin solutions is practically the same except in some isolated cases.

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THE EFFECT OF GIBBERELLIN ON THE FRUIT BEARING OF THE CHAUCHI GRAPE PLANT

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(Pages 348-350)

In recent years the problem of the effect of various stimulating substances on the growth of higher plants has acquired very preat importance. Among these substances gibberellin has a special place. It has been established through the investigations by Chaylakhyan $\mathbb{Z} \mathbb{1}_{\mathbb{Z}}$ that gibberellin has a positive effect on the growth, formation, and generative development of numerous types of plants, enhancing the flowering of long-day types under short day conditions and that of biennial types in the first year of seeding. On the basis of tests concerning the effect of gibberellin on the growth and development of winter wheat (Godoninska Golitse variety), spring wheat (Niva variety), and millet (Ganatska Mana variety), Krekule and Martinovska $\sum 2.7$ have arrived at the conclusion that the effect of gibberellin on the development of plants cannot be generalized. For instance, gibberellin was not found to affect the development of short-day millet, nor did gibberellic acid affect the growth end development of unvernalized winter wheat. Grebinsky $\angle 3$ points out that gibberellin employed in small doses increases twofold and more the growth of citrus, maple, kidney bean, tobacco, tomatoe, fodder grass, and other seedlings. He notes that the increase takes place in the growth of the vegetative bulk, while the yield of grain, tuber, or root may even be reduced. If the data cited here indicates in most cases

a positive effect of gibberellin on the growth and

formation of above-ground veretative organs of many types of rlants, the question of whether gibberellin affects fruit bearing still remains vague and exterimentally unsolved. Therefore, in 1950, we set curselves the task of trying to investigate the effect of gibberellin on the fruit bearing of the grate plant.

The gibberellin preparation for the test was received from N. Mh. Chaylakhyan, the whom the author expresses his thanks.

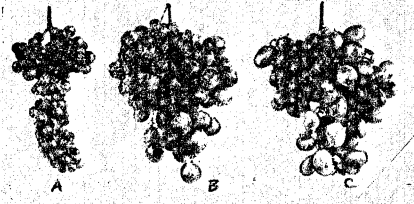
We conducted the test in 1050 at the vineyard of the Uzhgorod Vine-Growing State Farm. The Chauchi variety of grare was taken as the experimental object. This is a high-yield, table variety. In the tineyards of Zakarrat'ye this variety is found mainly mixed with other varieties, and only in individual cases in small, true-bred quartities. Unlike a number of other varieties, the Chauchi possesses a functionally female type of flower. These flowers differ from those of the monoecious varieties in that with their normally developing ristil, they have much shorter stamens and filaments that are bent off (after the corone is shed): they also have a sterile pollen. Consequently, the normal fructification of the Chauchi variety is possible only through intervariety cross pollination.

In our investigation of the effect of gibberellin on the fruit bearing of the Chauchi variety, the test was set up as follows: before the beginning of flowering we selected from 20 shrubs 60 inflorescences as nearly identical as possible. All these inflorescences were covered with small, numbered parchment bags.

At the beginning of flowering the experimental inflorescences were divided into three groups, 20 inflorescences in each. To the expanding flower huds of the 20 inflorescences in the first group were abilied three times (every other day) the pollen of the Shasla variety. The 20 inflorescences of the second variant were sprayed during the flowering period with an 0.002 rescent gibbe rellin solution.

Since the flowers on one and the same inflorescence open at different times, roughly within a period of three days, it was possible with the threefold spraving for the stimulant to reach the stigmas of almost all flowers on the inflorescence. The spraving was conducted at right, and all precautions were taken against the drift of pollens from the air onto the flowers. Finally, the flowers of the 20 inflorescences in the third group were neither pollinated nor sprayed (control group). Already within 15 days after the flowering it was easy to notice a difference in the development of the fruits on the experimental bunches. In the group in which the inflorescences had been sprayed with gibberellin solution, the berries had an oblong shape. Their pedicles were thicker and longer than those in the group pollinated by the Shasle pollen.

The results of our tests were recorded during the period of grape harvesting, and are exhibited in the table and the figure below. In analyzing the data shown in the table and figure, it is evident that gibberellin sprayed in a concentration of 0.002 percent has a substantial effect upon the fructification of the grape plants. All bunches of this grout had normally developed fruits. The average weight of a bunch was only slightly less than the weight of that given the Shasla pollen, and it exceeded considerably the weight of the control bunch.



The effect of gibberellin on the fructification of grapes

<u>A</u> - control, neither pollinated nor sprayed (the berries look like peas); <u>B</u> - pollinated by Shasla variety pollen (normally developed berries); <u>C</u> flowers sprayed with a solution of gibberellin (normally developed berries).

			est gro	5		an a		
Test Groups	Average weight of bunch, 8	Weight of 100 berrier, g	Velumo of 100 berries, cm	Longth of berry, FR	of berry,		cer-	Titer ecidity
Pollinati- on with Shash pol- len	273.9	3777	370	20,2	18	3.7	13.5	7.2
Spraying with gibbe rollin Control	268.5	378 61.8	36 4.5 51	22.8	16.8 5.1		17.6	5.8

The average weights of one berry of the first two varieties were the same. In the group with gibberellin, the berries had a somewhat oblong shape: they had no seeds and were considerably sweeter in taste. The increased percentage of sugar in this group is apparently explained by the much earlier ripening of the berries. This can also be deduced from the fact that here the berries were much easier to detach from the pedicles and had a much more pronounced golden-yellow shade, which is typical of completely ripe berries of the Chauchi variety.

The results obtained by us offer a solid basis for the assertion that gibberellin not only affects the growth of vegetative organs of many other plants, as has been indicated in literature, but also it promotes the development of the flower button of the Chauchi grape, which leads to the formation of normally developed seedless fruits. Also, it shortens the ripening period of the berries.

It would be premature to extend the results obtained on the positive effect of gibberellin on the Chauchi variety fruits to all other varieties of grape. After all, we were dealing with an object in which no fertilization tock place and with no such source of growth substances for the button as is found in a fertilized seed bud. As for the nature of gibberellin's action upon the fruit bearing of varieties with a functionally monoclinous type of flower, this question, in our opinion, still requires direct experimental clarification.

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THE EFFECT OF GIBBERELLIC ACID ON THE FRUCTIFICATION OF VARIETIES OF GRAPE PLANTS POSSESSING A FUNCTIONALLY FEMALE TYPE OF FLOWER

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(Pages 350-354)

The fructification process in most varieties of grape plants is associated with the fertilization of the seed buds, and any disturbance of the reproductive process -- the absence of a fertile pollen, rainy weather, low temperatures (below +15°) -- during the flowering period will lead to a sharp drop in yield. This is particularly emphasized in varieties with a functionally female type of flower (Chauchi, Nimrang, Fukhlyakovskiy, and others) which is incapable of self-fertilization owing to the sterility of the pollen.

A new phase in the development of methods for controlling the fructification process commenced when it appeared that growth stimulants could be used in this field. Among the growth-promoting substances employed in horticulture, gibberellin was of special interest. The comprehensive study of gibberellin both in our country and abroad has resulted in an accumulation of interesting data on its effect on plants. According to the data by Chaylakhyan $/1, 2, 3_{/}, \text{ Lang } /4, 5_{/}, \text{ and}$ Phinney $/6_{/},$ gibberellins advance the beginning of flowering both of long-day types under short-day conditions, replacing the long-day photo-induction period, and of winter-type seedlings and blennials in the first year of life, replacing vernalization; under the influence of gibberellin, dwarf plants reach the height of normal plants. After treating Korinka Black grapes with

gibberellic acid in concentrations ranging from 5 to 500 mg per liter, Weaver 2.7 / was able to observe the setting of berries of much larger than usual size. Through the works_of_wittwer and others 2.8 and Mosclev and Mosclev and 2.9 it has been established that by spraying the inflorescences of tomatces, perpers, and cucumbers with gibberellin in ratios of 10 to 100 per 100,000, it was possible to obtain fruits without fertilization (pathercearric).

Descrite the information available on the effect of gibberellin on a series of crop plants, we still did not have sufficient data at our disposal on its application in viticulture, particularly for obtaining normally developed seedless berries of grape varieties with a functionally female type of flower. We have therefore set up tests in order to investigate the effect of gibberellic acid on the fructification process of the Chauchi and Nimrang varieties which have functionally female types of flower.

The experimental part was carried out at the Novo-Dzhankoyskiy vine-growing State farm of the Crimean oblast and at Salgirka, the training and experimental farm of the Crimea Agricultural Institute im. N. I. Kalinin.

The gibberellic acid used in our tests was obtained from the Institute of Flant Physiolory im. F. A. Timiryazev, Academy of Sciences USSR: aqueous solutions as well as the powdered acid were used in the following concentrations: solutions - 10, 50, 100, and 150 mg per liter: powdered form - 1, 5, 10, and 15 mg per g.

For fillers we tried Kil clay, gratevine ashes, and beet sugar. All the above-mentioned concentrations were aprlied to varieties with inflorescences isolated (with parchment isolators) to prevent the entry of foreign pollens, as well as to unisolated varieties (intervariety pollination plus the treatment with the growth stimulant). In order to determine the effect of the number of treatments, single and double pollination as well as a single and double suraying of the experimental inflorescences were carried out. The first treatment of the inflorescences with fibberellic acid was made during the period of mass flowering, and the second was made ten days after the first. For the Nimrang variety there were additional groups in which the first treatment of inflorescences was conducted five days after the end of flowering and the second treatment ten days after the first.

The control groups were: (1) open cross pollination of the Chauchi inflorescence with Shasla White pollen, and open cross pollination of Nimrang with a pollen of a mixed variety; (2) inflorescences isolated from cross pollination. In each of the variants there were 10 to 25 experimental inflorescences. The solutions of the stimulant were applied to the inflorescences with an atomizer, and the powdered substance by means of a manually operated duster. With 100 g of solution we treated 50 inflorescences of Chauchi variety and 30 inflorescences of the Nimrang variety (these were larger): with one gram of powder we dusted 25 inflorescences of the Chauchi variety and 15 inflorescences of the Nimrang variety. The growth stimulant was applied to the inflorescences during the morning hours (from 8 to 10). In the course of the number of flowers in an inflorescence, the number of flowers in an inflorescence, the number of berries in a bunch, the

Table 1

The effect of fillers for gibberellic acid on the fructification process of the Chauchi and Nimrang varieties

Fillers and solvents	Concentration of gibberellic acid	Percentage setting of berries	0.	Avarage weight of bunch, E
	Chauchi variet			
Distilled water Beet sugar	100 mg/ltr 10 mg/ltr	44.0		390 406
Ashes of grapevine <u>E11</u> clay Control (open cross	10 mg/ltr 10 mg/ltr	49.6		416. 381
pollination)	Niarang variet	l 20.0 Z		170
Distilled water	100 mg/ltr 10 mg/ltr	33.9 35.0		655 698
Beet sugar Ashes of grapevine	10 mg/ltr	35.8		727
Kil clay Control (open cross pellination)	10 mg/ltr	30.5		657 371
Note. The table giv trations tested, st	ves the data c ince the same	f only on regularit	e cf y of	the concen- the effect

of the fillers appears at ether concentrations.

average weight of 100 berries, the average weight of a bunch, the average weight of 100 seeds and the number of seeds in 100 berries, and the percentage of sugar, acid, and dry substance in the berries. All these determinations were cerried out in accordance with generally accepted methods. Below are the results by individual test variants.

The effect of fillers for gibberellic acid on the setting rate of berries and the average rate for a bunch

The results obtained on the effect of gibberellic acid fillers in a double treatment of the isolated inflorescences are given in Table 1.

As seen from Table 1, the maximum weight of a bunch of the Chauchi variety, 416 g, and of the Nimrang variety, 727 g, is obtained with the use of grarevine ashes as filler. The absence of sharp variations in the average weight of the bunches, depending on the fillers used, points to the fact that in addition to grapevine ashes, Kil clay and beet sugar may also be successfully employed, and that water may be used for the preparation of solutions. In this connection we quote in Tables 2 and 3 the results of only those groups for which grapevine ashes were used as the filler for gibberellic acid, despite the fact that we had the data on all fillers tested.

The effect of the concentration of gibberellic acid on the fructification process of the Chauchi and Nimrang varieties

As shown by the test results, the concentration of gibberellic acid has a great effect upon the process of fructification. The effectiveness of the growth stimulant at various concentration is given in Table 2.

Analyzing the data of Table 2, we arrive at the conclusion that with an increase in the concentration from one to 15 mg/g, the average weights both of the bunch and of 100 berries increase sharply. When isolated inflorescences were treated twice with ribberellic acid in a concentration of one mg/g, the weight of the bunch was 244 g, and when the concentration was 15 mg/g the bunch weighed 423 g; the average weight of the berries increased accordingly from 201 g to 336 g; at this point the average weight of a control bunch

equalled 170 g, and the average weight of 100 berries was 300 g. A structural analysis of the bunch showed that concentrations higher than 10 mg/g considerably enhanced the effect of the stimulant with respect to changes in the stalks. With increased concentrations, the stalks of the grare bunches become longer, they lignify quickly, and the berry stalks lose their elasticity, which sharply reduces the transportability of table-variety granes. Therefore, concentrations ranging from 5 to 10 mg/g must be regarded as optimal for pewder-like fillers, and those ranging from 50 to 100 mg/g as optimal for solution fillers.

Increases in the weight of the bunch and in the average weight of 100 berries were obtained through a double treatment of inflorescences with gibberellic acid. No visible effect of the growth stimulant upon the grape leaves was observed.

As indicated above, a number of inflorescences of the Nimrang variety were treated with pibberellic acid (concentration 10 mg/g) once five days after flowering and again 10 days after this. In these groups there were obtained bunches with parthenecarpic berries which differed little in shape and size from those of the control group.

The effect of gibberellic acid on the percentage of setting, the morphological changes, and the chemical composition of the berries

It has been established that with a double treatment of inflorescences with gibberellic acid in a concentration of 10 mg/g, the percentage of Chauchi variety berries set increased from 20 (control) to 59.7 percent in the unisolated inflorescences and to 49.6 percent in those isolated. In the Nimrang variety treated similarly, it increased from 17.8 (control) to 38.4 percent in the unisolated and to 33.1 rercent in the isolated inflorescences. It should be noted that on individual inflorescences the percentage of berries set increased to 85-90 percent. This gives rise to the assumption that it is possible to achieve with the aid of growth stimulants an almost 100 percent setting of the berries on an inflorescence. After isclated inflorescences were treated with gibberellic acid, all berries in the bunch were parthenocarpic; the treatment of unisolated inflo-rescences resulted in the development of 15 to 20 percent berries with seeds in the bunch, due to the cross pollination before the beginning of treatment of inflorescences with growth stimulants.

with the ripening dat	the Chauchi and Nimrang varieties 13 August 28 August 3 September 28 September	an an an an an An 🖉 🖉 👘 👘 🖓	Chanchi variev	11.9 15.6 3.8 18.9 18.1 3.1 21.4 18.3 2.74	a.6 14.3 5.6 77.3 17.1 4.2 13.7 17.8 3.5 -	5.2 10.8 12.0 9.6 12.7 10.1 14.5 15.5 6.8 -	at [8.1 12.4 12.3 14.3 14.9 6.2 19.8 18.2 3.9 24.1 19.0 3	7.0 12.1 13.1 10.3 13.6 8.1 17.1 17.8 5.3 20.4 18.7 5.	₩.2 11:8 22.6 5.3 12.4 20.9 2.6 13.6 187 16.6 16.4 2
The affect of globerallic acid on	and the second secon	Pollination variants		Inflorescences isolated * breatment with gibberellio acid	Open pollination + treatment with globerallic acid	Centrol (open pollination)	Inflorescences isolated + treatment with gibberellic acid	Open pollination + treatment with gibberellie acid	Control. (open pollination)

C eIder

The parthenocarpic berries obtained in the treatment of inflorescences with gibberellic acid were oblongoval in shape, in contrast to the control group berries, which were oval.

The gibberellic acid had a great effect on the ripening of the grapes. Bunches of both the Chauchi and Nimrang varieties, whose inflorescences were treated with gibberellic acid, ripened 15 to 20 days before those of the control group.

Table 3 shows data on the groups of inflorescerces treated twice with gibberellic acid in a concentration of 10 mg/g.

The results obtained show that gibberellic acid enhances the increase in sugar content, the decrease in the acidity of cellular fluid, as well as an increase in the percentage of dry substance in the berries. Thus, for example, in the berries of the Chauchi variety on inflorescences not treated with the growth stimulant (control), the sugar content during the harvesting (13 September) amounted to 14.5 percent, and that in the berries of the inflorescences treated with the growth stimulant was 21.4 percent; corresponding percentages of dry substances were 15.5 (control) and 18.3 percent. The same regularity was observed in the Nimrang variety.

In addition to the tests on the effect of gibberellic acid on the fructification process in varieties with a functionally female type of flower structure, tests were conducted on obtaining normally developed bunches on greatly falling clones of the Riesling variety. The data obtained confirm the possibility of obtaining a normal yield from these clones by a double treatment of the inflorescences with gibberellic acid in a concentration of 10 mg/g.

In conclusion. I express my gratitude to Prof. P. T. Bolgarev for directing the work and to Prof. M. Kh. Chaylakhyan for providing the ribberellin for the tests.

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THE ACCELERATION OF FIGWERING OF SHORT-DAY FLANTS BY TREATMENT WITH CIEPEFELLIN

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(Fages 354-357)

Cocklebur, soyabean, kalenchoe rerilla, and Mamont tobacco will not begin to flower under iong-1 day conditions when treated with gibberellin \mathbb{Z}_{1-5} . What is more, the spraying with gibberellin of kalenchoe plants raised under short-day conditions cancels out the accelerating effect of short-day treatments / la 7. On this basis, the general statement was made That it is impossible to promote the development, of short-day plants by treatments of gibberellin. It is thought that short-day plants contain enough natural girberellins so that their flowering is not promoted by treatment, unlike the long-day plants Z 5.7. At the same time it is known that gibberellin treatments strongly affect the nature of the growth and shaving processes in toth long-day and short-day plants. In In more recent investigations conducted on rocklebur, it was shown to be possible to accelerate the course of photoperiodic induction in this short day plant with the aid of eibberellin / 6,7_7. It seemed essential to determine whether the

It seemed essential to determine whether the result obtained on cocklebur was typical of short-day plants. With that end in view, we organized tests on perilla (Perilla coymoides), Italian hemp, and sunflower (giant).

<u>lests on verilla</u>. Starting from the moment of germination, the plants were grown for 15 days under

constant illumination, and then divided into two equal groups. The plants of one group were sprayed once with a 0.01 percent solution of gibberellin after which (31 July) they were put on various daily illumination schedules. Simultaneously, we give the same daily illuminations to control plants not treated with gibberellin. The setup and results obtained are shown in Table 1.

Table 1

The number of days from the moment of placing the perille under short-day conditions to the moment of budding: plants raised under various photoperiodic conditions

Conditions of preliminary	24 hour	Short day	3 ours per	£4-1)	신신 고 있는 집에서	
treatment of plants	day'	6 9	12	15	18	day
Control Gibberellin.	None	Ngae Non	ə 33	32	26	20
0.01 percent	Ncne	Kone 36	28	24	22	20

It is quite obvious that the preliminary treatment of plants with gibberellin did not result in their budding under conditions of a 24-hour day; nor was budding promoted while the plants were kept under conditions of a 12-hour day. At the same time the gibberellin treatment proved to be very effective under the short-term influence of short days within 9-18 days. The control plants, kept for nine 24-hour days under short-day conditions and later transferred to a full 24-hour day, did not bud. Under the same conditions of day duration, plants treated preliminarily with gibberellin produced buds on the 36th day. From Table 1 it can be seen that gibberellin accelerated the course of the photoinductive processes in the short-day plant perilla.

<u>Test on Italian hemp</u>. Hemp, being a short-day plant, is not influenced by the length of day for the first 15 days after germination $\angle 8$. The photoperiodic reaction of hemp has another specific feature. If the plants are illuminated for a small number of short days, insufficient to produce flowering under long-day conditions, the reaction to the length of day will nevertheless reveal itself. On these plants it is possible to

observe the aprearance of simple leaves instead of compound ones (Fig. 1). True, as the plant keeps growing under 21-hour illumination, compound leaves will form again after the simple leaves. In spite of this, the presence of simple leaves on hemp plants indicates that the plants were subjected to short day action which was felt by the plants.

Figure 1. Leaves of Italian hemp plants illuminated for eight short days from the moment of germination. Left: control leaves; right: leaves treated with gibberellin.

The purpose of the test was to find out whether gibberellin treatment would accelerate the perception of short-day conditions by the sprouts of hemp. For this purpose, beginning with the moment of permination the hemp plants were exposed to 2, 1, 6, 8,...,22-hour short days, after which they were placed on a 24-hour day. The test were in two series: a control (without gibberellin treatment) and an experimental series, in which the plants were sprayed with gibberellin solution daily as long as they were under short-day conditions (i.e., 2, 1, 6,...,22).

In each test group there were 15 plants. (ne month after termination of the short-day treatment of the plants, we counted in each group the number of plants having only compound leaves, i.e. the plants that showed no reaction to photoperiodic action. The count results are given in Table 2.

Number of Italia to short-day tr	n he eatm	inn T	$\frac{a D I c}{1 a n t s}$	the	t sf e ir	:cwe 1 le	d no af	o re stri	eac act	tio ure	a)
lest series	The 1	nuaber	of s from t	hort he m	days ment	rece cf (ived	l by nat:	the Lon	pl	mta
	4	6	8	10	12	14	16	18	20	22	24
Control without treatment	15	15	15	ананана 1993 - Саранана 1993 - Сарананана 1994 - Саранананананананананананананананананана	13	11	10	6	ŝ		0
Daily treatment with gibberellin during short-day											
illurination	15	13	3		0					e a	

Jable 2

It turned out that the control plant reacted fully to short-day conditions only when they lasted for 20-21 days. The same effect was obtained for plants treated with gibberellin after much briefer exposure - eight to 12 short days.

It is quite obvious that the combined action of a short day with a treatment of sibborellin increases the photoperiodic sensitivity of hemp, which is a shortday plant.

Thur, perilla and Italian hear, being short-day plants, perceived the short day more effectively when they were treated with gibberellin either preliminarily (perilia) or daily during short-day exposures (hemp). It may be assumed that in both cases gibberellin acted primarily to promote the growth of the stem and the activity of the axillary buds. As a result of treat-ment with gibberellin, perills as well as hemo grew to ap roximately one and a half to twice the normal height. The high physiclegical activity of the bucs in the axils of the leaves can be judged from the fact that all the treated plants, upon being transferred to long-day conditions, produced viscrous stem choots. In the control plants the identical Luds of the same formation were of the resting / latent / type and produced no branching. The results of our dests agree completely with 常い、日本 the data obtained on cocklebur $\sum 6$, $\sum 7$. The promotion of the growth activity of the buds under the effect of gibberellin (in cocklebur as well as in our media, (perilla and hemp) ensures a more rapid perception of photoperiodic conditions. Contrary to the opinion of

a number of researchers, the treatment of short-day plants with gibberellin can markedly accelerate their development under conditions of short-term exposure to a short day.



Figure 2. Sunflower plants (giant) raised under constant illumination. Left: control plants: right: plants treated (for 30 days) with gibberellin. The latter formed anthodia.

<u>Test with sunflowers (riant)</u>. This sunflower variety is a facultative short-day plant. It begins to flower earlier under short-day conditions and much later under continuous illumination. The plants were raised on both 24- and 13-hour days. One-half of the plants under both photoperiods were treated daily for 30 days with a solution of gibberellin (0.01 percent), while the other half were not treated and served as the control.

The treatment of the plants with gibberellin very strongly affected the growth and morphology of the sunflowers (Table 3). Under both 24-hour and 13-hour day conditions the height of the plants increased (by 20 to 30 percent). The stem had eight to 10 more leaves. The morphology of the leaf changed strongly. Under the effect of gibberellin, the width of the leaf blade decreased to half of the size. The leaf acquired a drawn-out, elliptic shape. There was a marked change in the shape of the leaf blade at the egress point of the leaf scion. In place of the well-pronounced heartshaped base of the leaf in the control specimens, the experimental leaf base acquired an orbicular wedgeshaped structure. Thus, the leaf shape characteristic of the sunflower was isst under the effect of gibberellin. The weight of the leaf blade in the experimental plants decreased to less than one third the normal weight.

Table 3

The response of sunflowers (giant) to treatment with gibberellin when raised under different conditions of day curation

0	Высота расте- ния, сак		Число дной до цветения 50% растения		число на число на тодно рыстенье		Листья Спиряна		Одлана				ырэй вес в с		Кораннок	
Дляна Для																
	K ^a .	(**•)	x.	r.	н.	r.	K.	r.	K .	r.	K.	r .	discionis-	r.	.	F.
	1.4	238	UBETCHKA	80	36	' 46	11	5	15	13	4,0	1,5	194	136	5	46
13 y.		189	74	74	30	42	10	5	17	11	4,9	1,3	79	95	83	es

k -- control group, the plants were not treated with gibberellin.

F-- plants treated with gibberellin.

Duration of day; 2) - height of plants, cm; 3) - number of days before flowering. 50 percent of the plants;
 - leaves; 5) - number of leaves per plant; 6) - width;
 - length; 8) - raw weight, g; 9) - of one leaf;
 - of stems; 11) - of anthodia. 12) No flowering.

The treatment with githerellin strongly affected the development of the plants. Under a 13-hour day and conditions favoring development, the flowering of both experimental and control rlants was simultaneous and relatively repid (flowering on the 7^hth day). Under conditions of a 2^h-hour day, the plants treated with gibberellin began to flower on August 23, the 80th day after germination. The control rlants never blossomed before the termination of the test (September 16), although by that time they had flower buds (Fig. 2). Thus, under conditions of constant illumination gibberellin accelerated the flowering of the facultative short-day sunflower by more than 24 days. Judging from the literature, the result obtained on the giant sunflower is the first case in which a short-day plant under the influence of gibberellin experienced accelerated flowering under conditions of constant illumination (not the optimal photogerice).

The results obtained have made us regard most cautiously the proposition advanced categorically by a number of authors, suggesting that the treatment of short-day plants with gibberellin cannot promote their development.

Eiblicgraphy

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