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THE EFFECT OF SOME HERBICIDES UPON WEEDS FROM THE SUNFLOWER CULTURE

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REVIEW, RESEARCH ARTICLE

Abstract

In this work observations were made related to the chemical and organic fertilization of the soil to the foliar fertilization and to the effects of these types of fertilization upon the number of stolons obtained from a hectare.

The productions of the stolons is an important link in the technology of strawberry culture. The strawberry runners are set for a period of one year so during the vegetation period the soil needs to be extremely well supplied with nourishing elements so that the production of the stolons be a good one in what the quantity and the quality are concerned.

The obtained results show the fact that both the chemical and organic fertilization as well as the foliar fertilization have positive effects upon the stolon production.

Keywords: strawberry, fertilization, fertilizers, stolon production

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INTRODUCTION

Although the strawberry has a great capacity to adapt itself, its adaptation is limited by a number of factors whose influence is reflected upon the production. The production is economical in the regions where factors like: temeprature, light humidity and soil are over the critical points of the species.

The temperature. The strawberry plants do not have the air organs protected in order to resist at low temperatures like other tree species that have at least a superficial insulating layer and the root system is also superficial which makes them easily affected by frost. In general the extreme temperatures like huge frost during the winter, the late ones during the spring and the excessive heat during the summer influence in a negative way the growing as well as the ripening of the strawberry. In our country's conditions the strawberry can stand temperatures of -15 up to -25 C degrees for a few days, this duration being tightly related to the soil type, to the thickness of the snow layer and to the ground position and orientation.

In what the cold resistance of the stolons is concerned, in refrigeration conditions, it is known that the cultivated strawberry types have got different requests, the temperature during the stolon storage influences the size, the

fruit production, the ripening period and the duration of fruit maturation.

The summer days with extremely high temperatures and with powerful heatstroke produce burns at the leaves' level and it does not allow the normal development and normal ripening of the fruit, these extreme temperatures also trouble the formation of the floral buds.

The water. The strawberry culture is possible in conditions of rainfall containing between 500 - 900 mm yearly but the distribution of these rainfalls is important during the vegetation period which is March – October. Being a plant with superficial rooting the stawberry very often needs rainfalls separated from the hot days.

The short period of drought is felt by the plants as its production and quality considerably diminishes.

The light. The cultivated strawbery can stand the semi-shadow but high and superior quality productions are obtained on sunny fields that totally lack shadow.

The majority of the strawberry types of plants flourish and ripe once a year being called of short day as they differentiate the ripe buds in the days when there are approximately 12 hours of light.

The growth of the stolons takes place in the long days that have a big enough quantity of heat.

The soil. The strawberry plant has got high requests in what the fertilization is concerned as well as in what the humidity report and that of the soil aeration is concerned.

The best soil for the stawberry culture is the sandy, clay type, middle and compact, slightly acid with a pH of 5,5 – 6,5 rich in nourishing elements and with a sufficient humidity.

The strawberry is one of the species that presents a special nourishing and economical interest due to its high potential production, to the fruit quality, to the high content of C vitamin and to other useful substances in nourishment.

Having a short height of 15 – 40 cm under a compact or rare form, the strawberry can be cultivated in very small places from the house garden but also on big areas in free land, in greenhouses or in solariums.

MATERIAL AND METHOD

In order to see the effect of the different fertilizers and the applied doses on the number of stolons obtained at the surface unit in a strawberry runner culture and on their quality, observations were made in this sense in the period 2019 -2020 in Satu Nou, Bihor country.

The type of soil on which the experiences were organized , meaning a brown clay –alluvial type with a pH of 5,8, humus/mold 1,1%, clay 25 %, P_2O_5 - 52 ppm, K_2O -176 ppm, on the width of 0-40 cm, the depth of the groundwater over 2 m.

We have followed the way the strawberry behaves in order to obtain stolons in different conditions of fertilization: organic and chemical on the ground and soil fertilization with liquid chemical fertilizers.

The following variants have been organized:

1.Using foliar fertilizers:

 $V_1 - \text{untreated witness} \\ V_2 - F 231 0,3\% \\ V_3 - F 231 6\% \\ V_4 - F 411 0,3\% \\ V_5 - F 411 0,6\% \\ V_6 - Folifag 0,1\% \\ V_7 - Folifag 0,3\%$

2. Fertilization of the soil with organic fertilizers (manure) and with residue fertilizers (ash thermo) in the following variants.

V₁ - untreated witness

 $V_2 - 30 t/ha$ ash

 $V_3 - 40 t/ha$ ash

V₄ - 30 t/ha manure + 30 t/ha ash

V₅ - 30 t/ha manure + 40 t/ha ash

V₆ - 40 t/ha manure

V₇ - 40 t/ha manure + 30 t/ha ash

 V_8 – 40 t/ha manure + 40 t/ha ash

The mix of manure and ash has been punched for a year. The fertilizers were administrated during winter and the harvesting of the stolons was done in September.

3.The fertilization of the stolons's soil with phosphorus chemical fertilizers (concentrated super phosphate) or with nitrate (ammonium nitrate) in the following variants):

V₁ – untreated witness

V₂ - Phosphorus 120 kg/ha

V₃ - Phosphorus 230 kg/ha

V₄ - Nitrate100 kg/ha

V₅ - Nitrate 50 kg/ha

The phosphorus had been applied in autumn and the nitrate in the early spring.

The Asia and the Albion types were used. The experience was organized in blocks at random in four repetitions each variant.

RESULTS AND DISCUSSIONS

1. The application of some technology through which the fertilization was done only in foliar led to obtaining a production of 402 – 557 thousands of pieces of stolons/hectare only at the Asia type.

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The stolon production obtained after applying the foliar fertilizers at the Asia type

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Variant

quality stolons for the variants fertilized only with ash or in the case of fertilization with high signature of compost significant production

increases have not been registered.

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	Table 2 The stolon production obtained in 2019 for

		first stolo	pieces)			Vari		1116	3101	the Albion type Stolon production				19 101
		ns					a				_			0: :c
V ₁ - untreate d	-	-	373	100	-	- nt		1s Qua Th		2nd Qua	Tot al tho	Relat ive prod	Differ ence	Signific ance
witness								ou		lity	u	uc		
V ₂ -F 231	0,3	0,3	504	135,1	+131	xxx		san d of			san d of	tion %		
V ₃ -F 231	0,6	0,6	402	107,8	+29	-		pie ces			pie ces			
V ₄ -F 411	0,3	0,3	557	149,3	+184	XXX ₁ - untre	a	81 0	8 7,	120	93 0	100	-	-
V ₅ -F 411	0,6	0,6	531	142,3	+158	× {ĕ d witne		Ü	1					
V ₆ - Folifag	0,1	0,1	513	137,5	+140	x§x V ₂ =		75	8	180	03	100	0	
V ₇ - Foligag	0,3	0,3	424	113,7	+51	x30 t/ha		75 0	0, 6	160	93	100	U	-
		DI EO	, 20.10			ash		01	0	100	01	07.0	20	

DL 5% =29,19; DL 1% = 40,3; DL0,1% = 54,48

The best effect was obtained by applying the F411 fertilizer which has a higher content of nitrate fact which favorized a better vegetation and obtaining of a higher number of rooted stolons. This fertilizer can be used in good conditions in a concentration of 0,3%.

The F231 fertilizer gives good results if it is used in a concentration of 0,3% then the stolon production is of 504 thousand pieces on a hectare.

The Folifag foliar fertilizer contains beside the macro elements a great number of micro elements.

Applying this fertilizer in a concentration of 0,1% had as a result a production of 513 thousand pieces of stolons /hectare, with 37,5% more than the witness variant.

2.The application of organic fertilizers has had a very good effect. It has been noticed that applying 30 tons of manure/hectare punched with 30 tons of ash/hectare led to a very good development of the plants, a powerful emission of the threads and 90% of the total of obtained stolons have had an excellent rooting.

Significant results have been obtained for the variant fertilized with 40 tons of manure/hectare, with a percent of 89,1% first

-		pie ces			pie ces			
xxxi- untre xxed witne xxx		81 0	8 7, 1	120	93 0	100	-	-
V ₂ = X30 t/ha ash		75 0	8 0, 6	180	93 0	100	0	-
V ₃ - 40 t/ha ash		81 0	8 9, 0	100	91 0	97,8	- 20	-
V ₄ -3 t/ha man e + 30t/h ash	ur	10 00	9 0, 9	100	11 00	118, 3	+170	XXX
V ₅ -3 t/ha man e + 4 t/ha ash	ur	10 00	9 0, 9	100	11 00	118, 3	+170	XXX
V ₆ -4 t/ha man		93 7,5	8 9, 1	115	10 52, 5	113, 2	+122, 5	xx
V ₇ -4 t/ha man e + 3 t/ha ash	ur	87 5	8 8, 2	117, 5	99 2,5	106, 7	+62,5	-
V ₈ – 40 t/ha man e + 4 t/ha ash		81 2,5	9 3, 1	60	87 2,5	93,8	- 57,5	-
]	DL 5% =	= 68,8;

DL 5% = 68,8; DL 1% = 97,35; DL 0,1% = 131,4 3. The fertilization of the soil with chemical fertilizers with phosphorus or with nitrate has had as a result the obtaining of high stolon production. The best results have been obtained by the fall fertilization of the stolon culture with phosphorus fertilizers using 120kg/hectare, situation in which the production was with 81,2% more than the witness variant in year 2019 and with 61,4% more than the witness in 2020.

The exceeding of the production for the witness variant with 24,95% and with 16,7% in the conditions of applying 230kg of phosphorus/hectare does not justify the financial efforts that must be done in comparison with the previous variant.

Very good results have been obtained by applying 100kg of nitrate/hectare in early spring, fertilization which led to obtaining high stolon production exceeding the witness variant with 73,8% in the conditions of the year 2019 and with 49,8% respectively in the conditions of the year 2020.

The application of 50 kg of nitrate/hectare has brought a production increase of 38,6% in 2019 and of 42,75% in 2020.

Table 3

The stolon production obtained in the conditions of phosphorus or nitrate fertilization for the Asia type in 2019

	the Asia type	111 2013	,			
Variant	Stolon produc	tion (the	ou sar	d of pie	ces /ha)
	1st Quality	2nd	То	Rela	Diffe	Sign
	Thousand of	Qual	tal	tive	renc	ific
	pieces	ity		prod	е	anc
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				tion		
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V1-	522,2	140	66	100	-	-
untreated			2,2			
witness						
V ₂ –	1037	163	12	181,	+53	XXX
Phosphoru			00	2	7,8	
S						
120 kg/ha						
V ₃ -	694,4	132,	82	124,	+16	XXX
Phosphoru		7	7,1	9	4,9	
s 230						
kg/ha						
V ₄ -	888,9	262	11	173,	+48	XXX
Nitrate100			50,	8	8,7	
kg/ha			9			
V ₅ - Nitrate	731,5	186,	91	138,	+25	XXX
50 kg/ha		5	8,0	6	5,8	

DL 5% = 76,3; DL 1% = 107,1; DL 0,1% = 151,2

Table 4

The stolon production obtained in the conditions of phosphorus or nitrate fertilization for the Asia type in 2020

		the Asia ty				
Va	Stolo	on production (thou s	and of pie	eces /h	
ria	1st	2nd Quality	Tot	Relati	Diff	Si
nt	Qual		al	ve	ere	gn
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7/4	400	100.5	0.7	400		
V1	480, 2	190,5	67	100	-	-
			0,7			
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V ₂	835,	247,3	10	161,4	+4	XX
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V ₃ - Ph os ph or us 23 0 kg /h a	634, 3	148,7	78 3,0	116,7	+1 12, 3	xx x
V ₄ - Nit rat e1 00 kg /h a	789, 8	315,3	10 05, 1	149,8	+3 34, 4	XX X
V ₅ - Nit rat e 50 kg /h a	742, 5	214,4	95 6,9	142,7	+2 86, 2	XX X

DL 5% = 23,3; DL 1% = 32,7; DL 0,1% = 46,2

CONCLUSIONS

The application of organic fertilizers has had positive effects upon the stolon production, the variant which had the highest production being the one to which manure punched with ash had been applied (30+30 tons/hectare) or with manure 40 tons/hectare.

The chemical fertilization of the soil in stolon cultures with phosphorus fertilizers applied in autumn in a dose of 50 – 100 kg/hectare has as an effect to favor a good vegetation and to obtain a high stolon production for the Asia type.

In the situations in which an incorrect fertilization of the soil had been done, in the stawberry stolon cultures foliar fertilizers can be successfully used, these fertilizers are to be applied in two doses as follows: at the beginning of the thread issue and at the binding of the first stolons in order to obtain as many stolons with a well developed root system.

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