THE INFLUENCE OF BIOSTIMULATORS IN THE GROWTH OF SOME SHRUBS

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Summary

More sensitive than Mimosa pudica and more beautiful than any adornment detached from nature by man, the azalea (Azaleea indica) gathers through its shapes a real symphony of colours and enchanting hues, of elegant shapes, having no rival in the flower world. The azalea can multiply through seeds and vegetatively: seedlings, grafting, layering.

The widest reproduction method remains that through semilignified seedlings, a method that can be used throughout the year avoiding the months less favourable for propagation by seedlings, with poor light: November and October. The best results are given by the spring propagations by seedlings (February-March) and the summer propagations by seedlings (July-August). The rooting can last for 12-14 weeks until the seedlings can be transplanted in flower pots without risks.

A wide application in horticultural practice is the use of growth substances, that take part in the faster formation of roots and in a higher percent for species of plants, that, normally, root with difficulty through seedlings. Under this aspect, many synthetical compounds have proved to be very active (IAA, NAA, IBA, 2,4,5-T acid etc.) (3,4).

INTRODUCTION

The ornamental ligneous species can multiply vegetatively through propagation by seedlings, grafting, layering, separation of the bush, propagation by basal shoots. The most often used reproduction method in the case of most species is by seedlings, the material used for this type of reproduction being the seedlings, meaning those portions of the plant that, placed in favourable vegetation conditions according to the principle of restitution, restore organisms that are identical with those of which they were harvested (1,10).

The rooting medium that gave best results was sand from which the coarse and the fine factions were removed. Transplants about 4–12 months old were used as ortets, some of them repeatedly (8). Single node cuttings with part of one leaf were tested. In early experiments "first top node" cuttings were much poorer than cuttings which included second or third nodes from the apex, it was too early to conclude how cuttings from lower down on the ortet would perform (12). There was some indication that better rooting occurred in cuttings from younger than older ortets (2,6).

No clear trend resulted from tests of shading cuttings, though it seemed to promote rooting in younger "first top node" cuttings. Hormone treatment with IAA and IBA suspended in talc seemed to have a negative effect, while NAA trended to promote rooting of "2nd top node" cuttings. In trials to date water stress seems to lower rooting percentages. Excessive reduction of the leaf left on the cutting appeares to have the same effect (5,7).

Survival after potting of rooted cuttings ranged from 10 to 50% in spite of the several weaning periods and transplanting methods tried. The reason for this, the most important problem encountered, is not known. This transplanting phase is the highest priority for future work (9,11).

MATERIALS AND METHODS

For the examination of the influence of some biostimulators of the type IAA and NAA on the rooting percent of the seedlings, on the diameter of the root bale, on the number of roots and on the length of the roots for the species *Azaleea indica*, an experiment was organized at the University of Oradea, Environmental Faculty, Romania.

The species that were used were chosen taking into account the tendency of the cultivators to spread them more than the others due to their decorative value, to the possibility to multiply by seedlings or by grafting, their resistance to different attacks of diseases and pests: Apollo, Madame John Häerens, Reinold Ambrosius, Memoire August Häerens.

For the choice of the substances used as stimulators, of the concentrations and the duration of treatment, as starting points were taken the recommendations found in the specialty literature, so that the studied variants were:

 V_1 = untreated witness;

 $V_2 = IAA 500$ ppm, treatment time one second;

 $V_3 = IAA 1000$ ppm, treatment time one second;

 $V_4 = IAA 1500$ ppm, treatment time one second;

 $V_5 = NAA 10$ ppm, treatment time one second;

 $V_6 = NAA 100 \text{ ppm}$, treatment time one second;

 $V_7 = NAA 1000 \text{ ppm}$, treatment time one second;

 V_8 = Procaine 0.5 %, treatment time one second;

 V_9 = Procaine 2.5 %, treatment time one second;

The solutions IAA, NAA and procaine, have been prepared in the morning of the treatment of the seedlings so that they should not reduce or change their influence. After weighting, they were dissolved one at a time in alcohol of 96^{0} , and the procaine was dissolved directly in water.

The variants were placed straight, with separation strips between them to prevent mutual influence, 50 plants of each species were planted, considering 12 seedlings in a repetition.

The results were statistically processed using the method of the "analyses of variance (ANOVAs)". Two proportion tests were used to determine significant differences in percentage analyses.

RESULTS AND DISCUSSIONS

The calculations were carried out only for the species azalea Apollo because there are no significant differences among the species. By analysis the data in table 1, we notice that the moment of the appearance of the calus is not the same for all variants, being recorded gaps of 10-13 days. The appearance of the calus was recorded the fastest for variants V_2 and V_7 .

Table 1

The influence of the investigated factors on some phonological determinations for the species azalea Apollo, Oradea2008- 2009							radea2008- 2009
Var.	Applied treatement/	Date of propa-	Date of the	Date of	Date of the	Date of	Days necessary
	concentration	gation by	appearance of	the app.	compl.	planting in the	for rooting
		seedlings	the calus	of roots	rooting	flower pot	
V_1	Distilled water (Mt)	21.03	23.04	01.05	17.05	20.05	67
V_2	IAA 500 ppm	21.03	15.04	22.04.	30.04	20.05	40
V_3	IAA 1000	21.03	20.04	28.04	06.05	20.05	46
V_4	IAA 1500	21.03	20.04	28.04	07.05	20.05	47
V ₅	NAA 10	21.03	23.04	01.05	13.05	20.05	63
V_6	NAA 100	21.03	23.04	02.05	15.05	20.05	65
V ₇	NAA 1000	21.03	10.04	17.05	28.04	20.05	38
V_8	Procaine 0.5%	21.03	23.04	01.05	13.05	20.05	63
V_9	Procaine 2.5 %	21.03	23.04	02.05	18.05	20.05	68

Note: NS = Non-significant = under 6.0; * = Significant = 6.0 - 9.0; ** = Significantly different = 9.0-15.0; *** = very

significant = over 15.0

The appearance of the first roots was recorded the latest for V₂, weaker than witness V₁, and the earliest for V_4 . The faster appearance of the roots after calusare favours faster complete rooting by reducing the time necessary for rooting. For the variants treated with NAA 1000 ppm (V7) and with IAA 1500 ppm (V4), the rooting time was shortened a lot.

If the witness V_1 needed 67 days, the variants V_2 and V_7 , needed approximately 6 weeks, the rooting time shortening significantly (3 weeks). For these variants we can observe the appearance of the calus, the appearance of the first roots and complete rooting in a reduced number of days.

The species of azalea behave differently at rooting, a situation that is illustrated in practice. The species Madame John Häerens presents the highest percent of rooting of all variants. The use of growth stimulators offers the possibility for these species to multiply constantly through propagation by seedlings, good results being obtained with NAA 1000 ppm (V_7) with 92 %.

The length and diameter of the root bale are indexes that, through the reached value mark the moment of planting in the flower pot of the rooted seedlings. The seedlings can be planted when the diameter of the root bale reaches 1,5-2 cm.

In order of the value of the performed morphological determinations, the best and worst results, according to species, are presented in table 2. The data refer only to the diameter of the root bale, their length being in close and positive correlation with the diameter.

Table 2

Species	Good results (cm)	Bad results (cm)
August Häerens	$V_7 - NAA \ 1000 \ ppm = 2.69$	$V_5 - NAA \ 10 \ ppm = 0.75$
_	$V_2 - IAA \ 500 \ ppm = 2.31$	
Apollo	$V_7 - NAA \ 1000 \ ppm = 2.80$	V ₉ -procaine 2.5%=0.78
_	$V_2 - IAA \ 500 \ ppm = 2.77$	V ₆ – NAA 100 ppm ==0.89
Reinhold Ambrosius	$V_7 - NAA \ 1000 \ ppm = 1.00$	V ₆ – NAA 100 ppm ==0.62
		$V_5 - NAA \ 10 \ ppm = 0.66$
Madame	$V_4 - IAA \ 1500 \ ppm = 2.14$	V_8 – procaine 0.5% = 0.86
John Häerens		$V_5 - NAA \ 10 \ ppm = 0.75$

The situation of the diameter of the root bale for different species Oradea 2008-2009

After the statistical calculation performed only on the data referring to the diameter and length of the roots (tables 3 and 4), we notive the fact that the rooting stimulators used for azalea have a positive effect both regarding the rooting time and the sizes of the roots, being statistically secured – very significant the variants: IAA 500 ppm (V_2); IAA 1000 ppm (V_3), IAA 1500 ppm (V_4) and NAA 1000 ppm (V_7).

Also as very significant in the sense of weak rooting were noticed the variants that were treated with: NAA 100 ppm (V_6) and procaine 2,5% (V_9). No significance was recorded for the variants: NAA 10 ppm (V_5) and procaine 0,5% (V_8).

For the fulfilment of the profitability of the azalea culture the use of stimulants is compulsory.

The synthesis of the results r	egarding the diameter of the roots C)radea 2008-2009	
Variant/tratament/conc. (ppm)	Average diameter of the root bale (cm)	% over the witness	Signification
V ₁ – Distilled water (Mt)	1.21	100	-
V ₂ - IAA 500	2.59	213	XXX
V ₃ - IAA 1000	0.13	176	XXX
V ₄ - IAA 1500	2.16	178	XXX
V ₅ - NAA 10	1.01	84	-
V ₆ - NAA 100	0.63	52	000
V ₇ - NAA 1000	2.93	242	XXX
V ₈ - Procaine 0,5%	1.32	109	-
V ₉ - Procaine 2,5 %	0.60	49	000
DL 5%	0.28		
DL 1%	0.38		
DL 0.1%	0.51		

Note: NS = Non-significant = under 6.0; * = Significant = 6.0 - 9.0; ** = Significantly different = 9.0-15.0; *** = very significant = over 15.0

Table 4

Table 3

The synthesis of the	he results regarding the length of the roots	s Oradea 2008-200	9
Variant/tratament/conc. (ppm)	Average length of the roots	% over the	Signification
	(cm)	witness	
V ₁ – Distilled water (Mt)	0.80	100	-
V ₂ - IAA 500	1.67	208	XXX
V ₃ - IAA 1000	1.21	161	XXX
V ₄ - IAA 1500	1.46	182	XXX
V ₅ - NAA 10	0.69	86	-
V ₆ - NAA 100	0.47	58	000
V7 - NAA 1000	1.94	212	XXX
V8 - Procaine 0,5%	1.02	127	Х
V ₉ - Procaine 2,5 %	0.53	66	00
DL 5%	0.20		
DL 1%	0.27		
DL 0.1%	0.36		

Note: NS = Non-significant = under 6.0; * = Significant = 6.0 - 9.0; ** = Significantly different = 9.0-15.0; *** = very significant = over 15.0

CONCLUSIONS

- through the use of stimulents, the time necessary for rooting is reduced from 9-11 weeks to 5-6 weeks for azalea seedlings;

- the reduction of the time necessary for rooting removes the exhaustion of the seedlings, determining at the same time a better evolution of the plants in flower pots;

- for more complete information on the influence of the stimulants on the rooting of azalea plants, we recommend the continuation of the observations on the plants rooted with stimulants also after the planting in the flower pot, following their behaviour and evolution until blooming.

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