In vitro Culture of Ovules and Embryos from some Incompatible Interspecific Crosses in the Genus *Arachis* L.

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Abstract

In vitro culture of ovules and embyros is commonly used to produce hybrids from incompatible crosses. In several interspecific crosses in Arachis, ovule and/or embryo culture is necessary because the ovules do not develop fully in vivo.

Ovule sizes from different crosses and different hormone treatments range from less than 0.3 mm to 5.0 mm, rarely 7.0 mm. Ovules smaller than 3.0 mm had to be cultured entire as the proembryos they contained were too small for dissection and culture. Ovules larger than 3.0 mm were dissected and their embryos cultured.

All the ovules were cultured on MS media with or without agar and with different concentrations of various hormones.

Depending on the hormones used and their concentrations, different responses were observed. Surface callus formation, greening, swelling, and browning were common in cultured ovules. Embryos emerged from some of the ovules and plantlets have been obtained. Cultured embryos showed similar responses, and some cultured embryos germinated, and developed into plantlets.

Résumé

Culture in vitro d'ovules et d'embryons issus de certains croisements interspécifiques incompatibles dans le genre Arachis L. : La culture d'ovules et d'embryons in vitro est une méthode courante de production d'hybrides à partir de croisements incompatibles. La culture d'ovules et/ou d'embryons s'avère nécessaire dans plusieurs croisements interspécifiques dans le genre Arachis étant donné le développement incomplet des ovules in vitro.

La taille des ovules provenant de différents croisements et ayant subi différents traitements hormonaux varie de moins de 0,3 mm à 5 mm, rarement 7,0 mm. Les ovules de taille inférieure à 3 mm doivent être cultivés entiers, les proembryons qu'ils contiennent étant trop petits pour la dissection et la culture. Les ovules de dimension supérieure à 3,0 mm sont disséqués et leurs embryons cultivés.

Tous les ovules sont cultivés sur des milieux MS gélosés ou non et à différentes concentrations de diverses hormones.

On observe des réponses différentes selon les hormones utilisées et leurs concentrations. Formation de cals en surface, verdissement, gonflement et brunissement sont courants chez les ovules cultivés. Des embryons se sont développés dans certains de ces ovules et de jeunes plants ont pu être obtenus. On constate les mêmes réactions chez les embryons cultivés : certains embryons cultivés ont germé et se sont développés en plants.

Introduction

Of the several methods available to overcome barriers to hybridization, in vitro culture of ovules and embryos, which would otherwise abort, has been the most commonly used, and hybrids have been produced in about 50 interspecific crosses by embryo culture (Raghavan 1977, Sastri 1984) and in more than ten interspecific crosses by ovule culture (Sastri 1984; Sastri et al. 1980, 1982, 1983).

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International Crops Research Institute for the Semi-And Tropics, 1985. Proceedings of an International Workshop on Cytogenetics of Arachis, 31 Oct - 2 Nov 1983, ICRISAT Center, India. Patancheru, A.P. 502-324, India. ICRISAT

Our earlier investigations on interspecific incompatibility in the genus Arachis indicated the need to culture ovules or embryos for hybrid production (Nalini and Sastri 1985). In the crosses between Arachis hypogaea × Arachis sp PI 276233, and other tetraploid accessions of the section Rhizomatosae, pegs were rarely formed. If pegs were formed, they degenerated before they entered the soil, and the seeds aborted. The ovules and the proembryos in these aerial pegs were very small. Our preliminary attempts to culture such immature ovules even from selfed peas were not successful (Sastri et al. 1980). We have induced pegs and pods from some incompatible pollinations by hormone treatments (Nalini et al. 1983; Sastri and Moss 1982; Sastri et al. 1982, 1983) in sufficient numbers and maintained growth to a stage at which it was possible to dissect and culture ovules and embryos. The objective of the present investigation was to study the hormonal requirements in the medium for survival, sustaining growth, and promoting subsequent development of immature ovules or proembryos to produce hybrid plants from these crosses.

Methods

All pegs and pods induced from incompatible crosses (Nalini and Sastri 1985) were carefully removed from the soil about 30 to 40 days after the last hormone treatment. The soil was washed from the pods in running water, surface sterilized with Clorox for ten minutes, and washed thoroughly twice with sterile water. Washing in sterile water and subsequent operations were performed under aseptic conditions.

Ovules larger than 3.0 mm were generally dissected to extract the proembryos for examination and culture.

Ovules and embryos were cultured on Murashige and Skoog's (MS) medium (1962) with or without agar, with different concentrations of sucrose, and with hormones [kinetin (Kn), Benzylamino purine (BAP), Indole acetic acid (IAA), Naphthalene acetic acid (NAA)] at different concentrations.

When liquid media were used ovules were supported on filter paper bridges in 15 mm × 50 mm screw-topped glass vials such that the placenta was in direct contact with the filter paper. When agar media were used, the placenta or the placental areas of cultured ovules were kept in direct contact with the surface of the medium in (25 mm × 150 mm) rimless glass tubes. All the cultures were incubated at 25° C \pm 3° with 10h photoperiod (fluorescent and incandescent illumination at about 4000 lux).

Results and Discussion

Ovule Cultures

Most ovules were between 1.0 and 3.0 mm, with some up to 5.0 mm, but rarely reaching 7.0 mm Since all the pods from hormone-aided pollinations on a plant were harvested on the same day their ages ranged from 50 to 70 days after pollination. There appeared to be no correlation between sizes of ovules and age after pollination.

The response of cultured ovules depended on their size at the time of culture, and the medium employed. The responses could be broadly categorized into the following:

- a. increase in size of ovules with no change in color,
- b. increase in size and greening of ovules,
- c. increase in size and browning of ovules,
- d. growth and emergence of embryos,
- e. callus production from surface of ovules,
- f. greening of ovules, and
- g. browning (necrosis) and shrinkage of ovules.

The percentage of cultured ovules showing desirable responses on a few combinations of media are presented in Tables 1 and 2. Among the ovules from crosses of four cultivars with *Arachis* sp PI 276233 cultured on different media, cultivars MK 374 and TMV 2 were found to give better results on both liquid and semisolid media than those of other cultivars (Table 1, Plate 4b,c,d). On semisolid media the responses were slower than on liquid media. Ovules survived longer in both agar and liquid media containing BAP-NAA than when Kn-IAA combinations were used. But Kn-IAA appeared to be better than BAP-NAA at stimulating embryo growth, development and emergence from the ovules (Tables 1 and 2).

Martin (1970) observed a beneficial effect on ovule growth with kinetin and gibberellin; kinetin at 0.5-1.0 mg/l had the best effect. In our studies, even lower concentrations of kinetin, (0.1 or 0.2 mg/l), were better than BAP.

Table 1. Percentage ovules responding from different Arachis hypogaea cultivars crossed with Arachis sp PLS76233 on MS medium with different concentrations of kinetin and IAA

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	Cultivars			Concentrations of additives				
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96.38	00 91	20.08	55 20	0	S	010	010	
00.92		50 00	21.11	0	S	020	010	
		12.9	00.0	0	S	050	010	
		65 33	51.97	0	3	000	110	
98 2 6	18.85	99 99	6 25	20	3	00 0	0 55	

variations in concentrations of MAN vasisfied emos niw mulbem sint (6861, 5861, 16 le initad) seices of A hypogees and some wild species which was good for a range of fissue and organ mulbem 6 .448 to I/gm 20 bns AAN to I/gm S were initially cuttored on MS semisolid medium with (Fig. 2b,c,d) (Table 3). The majority of the embryos the embryos were successfully cultured in vitro other was rudimentary (Fig. 2d). However, some of only one well-formed cotyledonary initial, while the poorly-developed embryo axis (Fig. 2e,I), some had yowed both the cotyledonary initials, but a very amos (b of et gif) asis ni aseatoni ne nwork bed year amorphous and globular although they had development were rarely observed. They were tiated, typical stages of dicotyledonous embryo vary greatly. The embryos very rarely differen of bruot erew soyidmeory to segers one esis edit centric serviced from the service of the service of

tory for callus formation and shoot regeneration

trom some of the embryos cultured

Ovules which had swollen were examined for embryo development Those which increased in size and remained green were generally found to possess poorly-developed embryos. On the other and, embryos with different degrees of growth were observed in many ovules which had increased in size and turned brown. These embryos, when extracted and cultured on MS mg/l) produced callus and multiple shoots mg/l) produced callus and multiple shoots

Embryo Culture

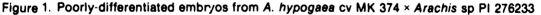
Ovules, upto 3.0 mm long had a small globular proembryo measuring 0.1 or 0.2 mm. Those larger than 3.0 mm contained slightly larger embryos. The small proembryos were likely to be affected by injury during dissection, and/or suffer desiccation during transfer to the culture vials. Many such embryos have not responded to culture. Therefore, embryos have not responded to culture Therefore, the dissection of embryos from ovules smaller than the dissection of embryos from ovules smaller than

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Table 2. Percentage ovules responding from different Arachis hypogaea cultivars crossed with Arachis sp

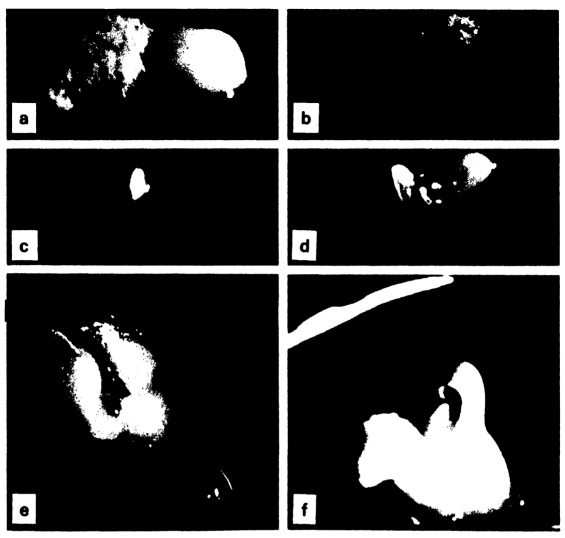
(%) ,ðuipuodsar sainvO								
Cultivars				Concentrations of additives				
1 MV 2	EI M	WK 314	Robut 33-1	(%) 160A	Sucrose (%)	(I\pm) AAN	(I\ g m) 948	
			00 0	0	5	5.00	09.0	
			52 00	0	L	010	010	
			33 33	0	3	5.00	90.0	
			575	20	3	05.0	050	
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		15 55		0	3	050	0910	

I Ovules which responded increased in size and became green





- a. globular proembryo dissected from an ovule (1.5 mm) cultured on liquid medium (MS -Suc.5% + Kn 0.1 ppm + IAA 0.1 ppm) for 20 days. (× 122)
- b. swollen globular proembryo dissected from an ovule (2.5 mm) cultured on liquid medium (MS + Suc. 5% + BAP 0.5 ppm) for 74 days. (× 106)
- c. heart-shaped, but elongated proembryo dissected from an ovule (3.0 mm) cultured on liquid medium (MS + Suc. 5% + Kn 0.25 ppm + IAA 1.0 ppm) for 46 days. (× 96)
- d. overgrown late heart-shaped proembryo from an ovule (3.5 mm) cultured on liquid medium (MS + Suc.5% + Kn 0.25 ppm + IAA 1.0 ppm) for 77 days. (× 54)



- Figure 2 a. callusing ovule (0.5 mm) cultured on liquid medium (MS + Suc. 5% + Kn 0.1 ppm) for 41 days from A. hypogaee cv TMV 2 × Arachis sp Coll 9649. (× 11.7)
 - b. differentiating callus from a globular embryo dissected from a 3.0 mm ovule cultured on semisolid medium (MS + Suc. 3% + NAA 0.75 ppm + BAP 0.5 ppm) for 79 days from the cross A. hypogaea cv MK 374 × A. glabrata. (× 11.7)
 - c. late heart-shaped embryo dissected from an ovule (3.5 mm) cultured on liquid medium (MS + Suc. 5% + Kn 0.1 ppm) for 19 days from the cross A. hypogaea MK 374 × Arachis sp PI 276233. (× 11.4)
 - d. cotyledonary embryo with one well-formed cotyledon, dissected from an ovule (3.0 mm) cultured on liquid medium (MS + Suc. 5% + Kn 0.1 ppm) for 65 days from the cross
 A. hypogaea cv Chico × Arachis sp PI 276233. (× 13.3)
 - e. late cotyledonary embryo (note poorly-developed embryo axis) dissected from an ovule (2.0 mm) cultured on liquid medium (MS + Suc. 5% + Kn 0.1 ppm + IAA 0.2 ppm) for 47 days from the cross Arachis hypogaea cv Chico × Arachis sp Coll 9649. (× 12.2)
 - f. embryo similar to that shown in e, from the cross A. hypogaea cv MK 374 × Arachis sp PI 276233, 20 days after culture. (× 14.4)

Table 3. Percentage embryos responding from different Arachis hypogaes cultivars crossed with Arachis sp PI 276233 on MS medium.

						Embryos responding' (%)		
Concentrations of additives						Cultivars		
Kn (mg/l)	IAA (mg/l)	BAP (mg/l)	NAA (mg/l)	Sucrose (%)	Agar(%)	Robut 33-1	MK 374	TMV 2
0.10	0.1			5	0	6.66		
0.22	0			3	0.7			25 00
0	0	0 50	2 00	2		8.33		
0	0	0.50	0.50	3	07	3.57	26.11	
0	0	0.50	0.75	3	0.7	0.0	5011	
0	0	0 50	2.00	3	0.7	21.42	20.00	27.27

Conclusions

These studies on media and hormones have increased the survival, growth and development of hybrid ovules and embryos in culture. Changes in media necessary for continued survival, and better growth and development of ovules and embryos are being investigated, but there is now a method to produce hybrids in culture between species of *Arachis* which were previously incompatible. This is an important step towards transfer of desirable characters for the genetic improvement of *Arachis hypogaea*.

References

Nalini, M., and Sastri, D.C. 1985. Utilization of incompatible species in Arachis: Sequential hormone applications. Pages 147-151 In Proceedings of an International Workshop on Cytogenetics of Arachis, 31 Oct-2 Nov ICRISAT Center, India. 1983, Patancheru, A.P. 502 324, International Crops Research Institute for the Semi-Arid Tropics, India.

Natini, M., Sastri, D.C., and Moss, J.P. 1983. Hormoneaided peg, pod and embryo development in incompatible crosses in the genus Arachis L. Page 259 in Abstracts of contributed papers of the XV International Congress of Genetics, 12-21 Dec 1983, New Delhi, India. Pt. 1. New Delhi, India: Oxford and IBH Publishing Co.

Martin, J.P. 1970. Culture in vitro d'ovules d'Arachide. Oléagineaux 25: 155-156.

Murashige, T., and Skoog, F. 1962. A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiologia Plantarum 15: 473-497.

Raghavan, V. 1977. Applied aspects of embryo culture Pages 375-397 in Fundamental and applied aspects of plant cell, tissue and organ culture (Reinert, J., and Bay Y P S, eds.) Berlin, Federal Republic of Germany Springer-Verlag.

Sastri, D.C. 1984. Incompatibility in angiosperms and significance in crop improvement. Advances in Applied Biology 10: 71-111.

Sastri, D.C., and Moss, J.P. 1982 Effects of growth regulators on incompatible crosses in the genus *Arachis* L Journal of Experimental Botany 33 1293-1301

Sastri, D.C., Nalini, M. and Moss, J.P. 1980 In vitro culture of Arachis ovaries and ovules Pages 366-373 in Proceedings of a National Symposium on Plant Tissue Culture, Genetic Manipulation and Somatic Hybridization of Plant Cells, 27-29 Feb 1980, Bombay, Maharashtra, India (Rao, P.S., Heble, M.R., and Chadha, M.S., eds.) Bombay, Maharashtra, India Department of Atomic Energy

Sastri, D.C., Nalini, M., and Moss, J.P. 1982 Tissue culture and prospects for crop improvement of *Arachis hypogaea* and other oil seed crops Pages 57-64 in Tissue culture of economically important plants proceedings of the International Symposium. 28-30 A, 1981, National University of Singapore, Singapore (Rao, A.N., ed.). Committee on Science and Technology in Developing Countries and Asian Network for Biologial Sciences.

Sastri, D.C., Moss, J.P., and Nalini, M. 1983 The use of in vitro techniques in groundnut improvement Pages 365-370 *in* Plant cell culture in crop improvement (Sen, S.K., and Giles, K.L., eds.). New York, USA: Plenum Press.