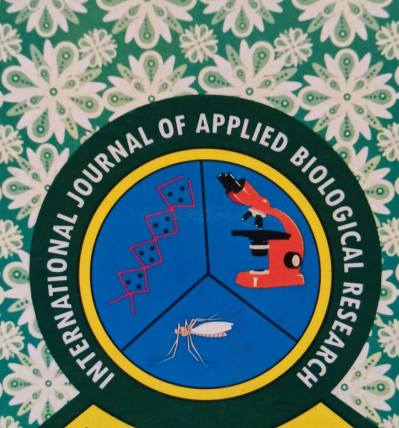
INTERNATIONAL JOURNAL OF APPLIED BIOLOGICAL RESEARCH

VOLUME 5, NUMBER 1 & 2 DECEMBER, 2013



FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA

INTERNATIONAL JOURNAL OF APPLIED BIOLOGICAL RESEARCH

EDITORIAL BOARD

Editor - in - Chief	Prof. H. A. Suberu	Department of Biological Sciences, Federal University of Technology, Minna
Managing Editor	Dr. I. C. J. Omalu	Department of Biological Sciences, Federal University of Technology, Minna
Secretary	Dr. I. K. Olayemi	Department of Biological Sciences, Federal University of Technology, Minna
Associate Editor	Prof. O. A. Falusi	Department of Biological Sciences, Federal University of Technology, Minna
Associate Editor	Prof. S. Alonge	Department of Biological Sciences, Ahamadu Bello University Zaria
Associate Editor	Prof. G. I. Imande	Department of Zoology, University of Jos
Associate Editor	Dr. O. Mustapha	Department of Plant Biology, University of Ilorin.
Associate Editor	S. O. Abolarinwa	Department of Biological Sciences, Federal University of Technology, Minna
Associate Editor	Dr. C. Mesmeremb	owa African Institute of Biomedical Science and Technology, Harare, Zimbabwe
Associate Editor	Prof. M. Galadima Fe	Department of Micrbiology, ederal University of Technology, Minna
Consultant	Prof. A. A. Oladim	eji Department of Biological Sciences, IBB University, Lapai

A full list of editors will be published later.

INTERNATIONAL JOURNAL OF APPLIED BIOLOGICAL RESEARCH CONTENTS VOLUME 5 (1) 2013

PAGES

Adaptive plasticity in response to population density and nitrogen fertilization in Datura stramonium (L)
Japhet, W. S. and Zhou, D
Effect of Granulated Sugar and Gari Feed Diet on Lipid Profile in Albino Rats (Rattus norvegicus). Adegoke, O. A.
Bamigbowu, O. E., George-Opuda, M. I., Okeke, U. C., Mbata, C. A. and Nwagu, C.
20
Variation pattern and resistant levels of local and improved cultivars of rice to blast disease in Nigeria. Gana, A.S.
33
An Ethno-Medicinal survey of some plants found in Gurara Local Government Area of Niger State, Nigeria
Adelanwa, M. A. and Haruna, H. B
Growth response of African catfish (Clarias gariepinus) fingerlings fed with imported and local feeds. Auta, J.,
Yashim, Y. E., Dambo, A. and Tiamiyu, B.B.
55
Assessment of pollen production, viability and germinability in three Sesame cultivars. Abejide, D. R., Falusi, O.
A., Gado A. Daudu, O. A. Y., Dangana, M. C. and Lateef, A. A
Intestinal schistosomiasis among school children in relation to other factors of epidemiological importance in
birnin-gwari local government area, Kaduna State. Alhassan, A., Luka, S. A., Balarabe, M.L. and Kogi, E.
Effect of Natural and Combined Fungi Fermentation on Phytate, Tannin and Some Mineral Contents of Corn cobs.
Busari, M. B., Ogbadoyi, E. O., Daudu, O. A. Y., Animashahun, I. M, Yusuf, L. and Lateef, A. A.
Busari, M. B., Ogoadoyi, E. O., Daddd, O. A. 1, Thinashinan, T. 1, Table 2. Co., Table
Growth response and size variability as influenced by intraspecific competition in Jatropha curcas (l.) seedlings.
Japhet, W. S., Khadijah, A. and Samaila, J
The Prevalence of Chlamydia infection associated with female infertility at the University of Port Harcourt
Teaching Hospital. Bamigbowu, E. O. Adegoke, O. A. Ayodele, M. B. O. Ogunfuye, D. M.Y. Ekwusa, V.
097
Trypanocidal activity and heamatological changes in <i>T. brucei</i> infected rats treated with methanolic leaf extract of <i>Thymus vulgaris</i>
Shittu, O. K., Musa, F. and Gbadamosi, D.,

Assessment of pollen production, viability and germinability in three Sesame cultivars,

*Abejide, D.R¹., Falusi O. A¹., Daudu, O. A. Y.,¹., Gado A.,² Dangana, M. C.¹ and Lateef A.A.¹

¹Department of Biological Sciences, Federal University of Technology, Minna, Nigeria.

²Department of Biological Sciences, Federal College of Education, Kontagora, Nigeria

Submitted: March 28th 2013; Accepted: December 16, 2013; Published: January 14, 2014.

ABSTRACT -

Pollen production, viability and germinability were assessed in three sesame cultivars viz Kenana4, Ex-Sudan and E8. The seeds were collected from the National Cereals Research Institute, Badeggi and were raised to maturity in pots filed with rich loamy soil in a randomised block designed at the experimental garden of CPES, Federal University of Technology, Minna. While the Haemocytometric method was used to determine the pollen production, the IKI (Iodine + Potassium Iodide) stain was used for pollen viability test, and germinability test was carried out using different sucrose concentrations with 1% agar solution. Results showed that all the cultivars had high pollen production and viability percentages were however significantly affected by media concentrations. Although, the viability percentages were higher than the germination percentages, it was an indication that not all viable pollens germinated in vitro. This has provided an insight into the reproduction biology of sesame and this can be useful in future breeding experiments. In addition, the highest pollen germination was observed for variety kenana4 and E8 in the 20% sucrose but for variety Ex- Sudan the highest percentage germinability was observed in 30% sucrose solution. From the study, it can be concluded that variety Ex- Sudan, E8 and Kenana4 of sesame are good pollinizers and will be good for breeding experiments.

Key words: Sesame, Production, Viability, Germinability.

*Corresponding author: doroapitan@yahoo.com, +2348060442748

INTRODUCTION

Sesame is a flowering plant belonging to the Family Pedaliaceae and Genus Sesamum.

The Genus consists of about 36 described species out of which the most commonly cultivated is *Sesamum indicum* L. (Purselglove, 1974; Falusi, 2006). Numerous

wild relatives occur in Africa which is its origin and a small number in India (Tribe, 1967). The crop is cultivated for its seeds which contains about 50-52 % oil (Ashri, 1982). The flowers of Sesame are yellow, though they vary in colour with some being purple or blue. It is a herbaceous annual plant of international importance (Raw Materials Update, 2001). It grows up to 50-100cm tall and has opposite leaves that are 4-14cm long with an entire margin. The crop is widely grown in Northern and Central Nigeria within latitudes seven to fourteen degrees North (7-14 ° N) with an annual rainfall requirement of about 1000-1500mm (Iwo et al., 2005).

Pollination and fertilization in the crop are obligatory to obtain fruits, hence the oil rich in unlike sesame, of parthenocarpic crops. The quality and seeds quantity of pollen grains will determine how effective it can be as a pollinizer. Therefore, production, germinability ratios of the grown genotypes of Sesame need to be known.

MATERIALS AND METHODS

Three varieties of Sesame were used in this study (kenana4, Ex- Sudan, and E8). The seeds were collected from the National Cereal research Institute Badeggi, Niger State. They were sown in pots filled with rich loamy soil in a randomized block design experimental garden of the Centre for Preliminary

Federal University of Technology Minna, Nigeria. At maturity, Flower buds for pollen production, viability and germinability tests were collected.

Determination of Pollen Production

The anthers of forty flowers from four plants of each sesame variety were counted. Pollen production p flower was determined using haemocytometr method (Mehmet, 2011). Ten flower buds for each plant were used in the study. The flower buds we divided into two groups. Each group containe anthers from five flower buds in small vial bottle The anthers were thoroughly crushed with a gla rod and then 1ml distilled water was added into ea vial bottle.

A drop of the pollen suspension was placed on a two counting area containing Thoma (haemocytometric) slide (0.1mm in depth) to where a special cover slip was replaced. The pollens were placed on randomly chosen four large squares in each counted area with two replicates representing each group of flowers in vials. The average pollen grain amount per flower (P/F) = Pollen count x 1000mm³/ 0.1mm³/5 flowers. The number of pollens per anther was calculated by dividing the number of pollens per flower by the number of anthers per flower counted, the number of pollens per plant was calculated by multiplying the number of flowers per plant with the number of pollens per flower (Eti & Stösser, 1988).

Pollen Viability Tests

The pollen viability test was carried out after the method described by Eti (1991) and Stosser (1984). lodine + Potassium lodide

(IKI) stain was used in determining pollen viability. IKI solution was prepared by dissolving 5g iodine and 1g Potassium iodide in 100ml distilled water. One or two drops of the solution was placed on microscope slides and pollen grains of each type were sprinkled on the stain with the aid of a brush. Pollen grains were examined using a light microscope (x 100). The counts were made few minutes after pollen grains were placed on IKI solution. The viability of pollen was scored according to staining level: pollen with dark brown colour as viable, with light red colour as semi-viable and with vellowish-green colour or colourless as nonviable. The study was conducted with a total of eight replicates as two slides and randomly chosen four areas were counted for each slide. About 80 pollens were counted in each field

Pollen Germinability Test

Sucrose solutions of different concentrations such as 0%, 10%, 20% and 30% were added to basic agar of 1% and used as medium for germinability test. The medium was dropped in Petridishes and pollens were sprinkled onto the medium gently and

petridishes closed to prevent water loss of pollens. The Petri dishes were incubated at 30°c for 24 hours. After germination, pollens in the petri dishes were refrigerated until counted. Two petri dishes were used per sucrose concentration for each variety. Approximately 300 pollens were counted in each petridish. Pollens were considered as germinated if the pollen tube length was at least equal to or greater than the grain diameter. Response to germinability was expressed as percentage.

Data analysis

All data in the experiment were subjected to analysis of variance and Least significant difference was used to determine significance at $P \le 0.05$.

RESULTS AND DISCUSSION

The mean number of flowers per plant for Kenana4 and Ex- sudan is 29 while E8 had the lowest (20 flowers per plant). Statistical analysis showed that there is no significant difference in the number of flowers produced per plant in all the cultivars used. All the cultivars had 4 anthers per flower.

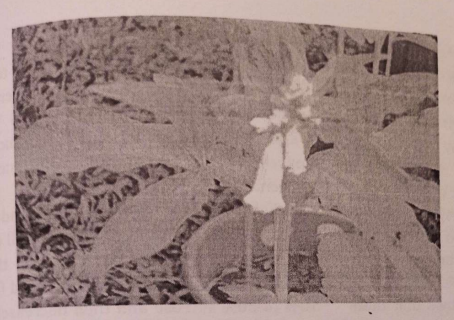


Fig. 1 Kenana 4 at maturity showing the flower buds

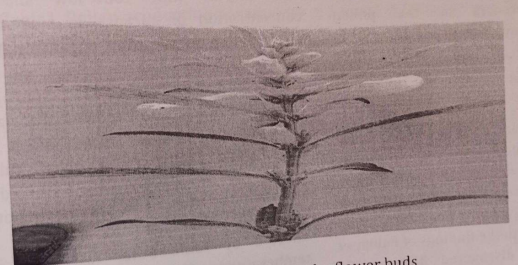


Fig 2. Ex- Sudan at maturity showing the flower buds

Variety Ex- Sudan and E8 had the highest pollen per flower (16,750 pollens) while Kenana4 had the lowest (16,688 pollens). Kenana4 had the lowest in the number of The same trend occurred in the number of pollens per anther. For the number of pollens per plant calculated, Variety Ex pollens per plant calculated, Variety Ex Sudan had the highest number of pollens per Sudan had the highest number of pollens per plant (485,750). This was followed by plant (485,750). This was followed by variety Kenana4 with 483,952 and lastly variety E8 with 335,000 pollens per plant.

The differences between these three varieties according to pollen production were low and were not significantly different (Table 1). Among Kenana4 plants, the highest and lowest amount of pollen grains per flower was determined as 23,750 and 10,500 pollens respectively. Among the Ex- Sudan types the amount of pollen grains per flower changed to between 19,000 and 15,250 pollens; in E8 between 17,000 and

16,500 pollens. The plants in cultivar Kenana4 were found statistically different according to the amount of pollen production (Table 1). Mahmoud (2012) reported the presence of many insects in the sesame growing field in his experiment to determine the effect of insect pollinators on Sesame pollination. In this respect, the high amount of pollens found in the Sesame varieties may play an important role in the transfer of pollen by these vectors. The results of this study also shows that these genotypes are closely related with respect to pollen production since there are no significant differences in the pollen production and any of them can be used in both natural and artificial pollination and fertilization studies.

Pollen viability

The highest percentage of pollen viability was found in Ex-sudan (91.78%) which was statistically the same with E8 and kenana 4 (Table 2). All three varieties had amounts of viable pollens (over 75%). This finding is in line with the findings of Falusi et al., (2001) who discovered high pollen viability percentage in Sesamum radiatum and Sesamum indicum using Lactophenol cotton blue as stain. This shows that IKI stain is also a good stain that can be used to determine percentage viability in Sesame. The high percentage viability found in Sesame types may also indicate a good pollen germination rate in a suitable in vitro condition.

Pollen Germinability

The result of the pollen germinability test is percentage The in Table 3. germinability of the three cultivars used were statistically alike in all the sucrose concentrations except for 10% sucrose Variety E8 was where concentration significantly lower than Kenana4 and Ex-Sudan. Pollens did not germinate at all on a medium without sucrose in all three varieties. Pollen germination increased from 10% to 20% sucrose and then decreased in the 30 % in Kenana4 and E8.

This shows that too low and high concentration of sucrose in medium can affect pollen germination negatively. This is in line with the report of Bolat and Pirlak (1999) and also Ilgin (1995). Stanley and Linskens (1974) also reported that various germination media affect may germination result of a given cultivar. Pfahler et al., (1997) also studied the germinability ratios of Sesame genotypes and discovered that germinability was affected by some other factors such as temperature and time.

The pollen germinability results were also observed to be generally lower than the percentage viability. This is an indication that not all viable pollens will germinate *In vitro*. Eti *et al.* (1996) found similar results grain assessment through the staining method seems to express the germination potential but not its occurrence hence higher germinability. Stanley and Linskens (1974)

reported that the extent of germinability achieved depends on the experimental success in determining the optimal medium for germinability.

CONCLUSION

The present study has established that viability test is a faster and easier method in determining pollen quality, than the germination tests, since the effects of external factors such as temperature, humidity, and germinating media are minimized. IKI stain could be used in determining the pollen viability and indicate

germination status in Sesame types. The three genotypes selected appear to have sufficient pollen production, viability and germination to be used in pollination. This can be further tested by *in vivo* pollinations for yield. The high amount of pollen found in the Sesame flowers may play an important role in the transfer of pollens by insects as reported by Mahmoud (2012). Any of these cultivars can be used in both natural and artificial pollination studies.

Table 1. Pollen production parameters in Kenana 4, Ex-Sudan and E8

The state of the state of	production pa		D/E	P/A	P/P
	F/P	A/F	P/F		483952
Kenana 4 Ex-sudan E8	29a 29a 20a	4a 4a 4a	16688a 16750a 16750a	4172 4188 4188	485750 335000
Kenana 4 1 2 3	29a 20a 26a	4a 4a 4a 4a	17250a 23750b 10500a 15250a	4312 5937 2625 3812	500250 475000 273000 640500
4 Ex-sudan 1 2	42a 21a 35b 19a	4a 4a 4a 4a	15500a 19000a 15250a 17250a	3875 4750 3812 4312.5	325500 665000 289750 690000
3 4 E8	40b 21a 23a	4a 4a 4a	16500a 17000a 17000a 16500a	4125 4250 4250 3625	346500 391000 442000 165000
2 3	26a 10b	4a	67		

Means followed by the same letter(s) within the same column do not statistically differ at 5% level tested by Least significant difference (LSD)

Table 2: Percentage of pollen viability in three sesame cultivars

Cultivar	Viable	Semi-viable	Non-viable
Kenana 4	77.80a	3.40a	18.68a
Ex-sudan	91.78a	2.50a	5.72a
E8	88.88a	4.50a	6.70a
Kenana 4			
1	86.65a	2.25a	11.10
2	83.05a	3.00a	11.10a
3	80.25a	3.50b	13.95a
4	61.60a	5.55c	16.25ab
Ev Cudan		3.330	32.85c
Ex-Sudan			
1			
2	99.00b	0.00a	
3	94.80b ·	0.54b -	1.00a
4	78.30a	3.25c	4.66b
	94.75ab	0.50b	18.45c
E8			4.50b
	73.55a		
	93.05b	4.50c	
	94.75c	1.50b	22.00Ь
	94.15c	0.00a	5.45a
		1.00b	5.25a
leans followed	h		4.85a

Means followed by the same letter(s) within the same column do not statistically differ at 5% level tested by Least significant difference (LSD)

Table 3: Percentage germinability of pollens of different varieties of sesame in different concentrations of Sucrose

concentrations	0%	10%	20%	30%
Kenana 4	0a	32.29b	40.13a	28.50a
Ex-sudan	0a	26.75b	45.46a	42.56a
E8	0a	6.00a	59.20a	30.50a
Kenana 4				
	0a	25.00a	40.50a	25.00a
1	0a	30.00a	35.00a	30.00a
2		35.00a	55.00a	35.00a
3	0a	39.00a	30.00a	24.00a
4	0a			
Ex-Sudan				45.60a
		25.00a	50.50a	35.75a
1	0a	30.00ab	40.60a	29.00a
2	0a	12.00a	30.75a	55.50a
3	0a	40.00c	58.00a	
4	0a			
F0			60.00ab	30.50b
E8		10.00a	65.25c	20.00a
1	0a	2.50a	55.60a	45.55ab
1	0a	7.20a	54.60a	25.60b
2	0a	5.55a		. A sintic
3 4	0a		the same CO	olumn do not statistic
4	A CONTRACT CONTRACT	0a 5.55a 5.55a 6 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		

Means followed by the same letter(s) within the same column do not statistically differ at 5% level tested by Least significant difference (LSD)

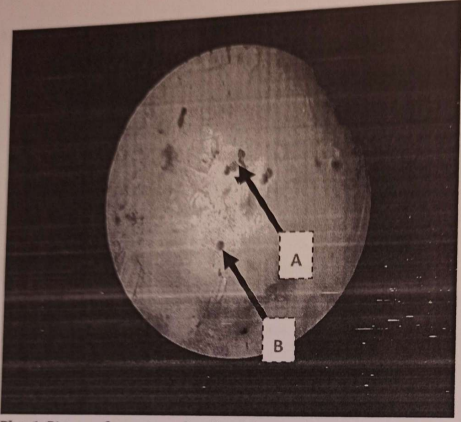


Plate1: Picture of germinated pollen (A) and ungerminated pollen (B) in medium

REFERENCES

Ashri, A. (1982). Status of breeding and prospects for mutation breeding in peanut, Sesame and Castor beans, in: Improvement of oil seed, Industrial crop by Induced mutation. *International Atomic Energy Agency* Vienna, 65-68.

Bola, T. I. & Pirlak, L. (1999). An investigation on pollen viability, germination and tube growth in some stone fruits. *Turkish Journal of Agricultural Forestry*, 23:383-388.

Eti, S., Paydas, S., Küden, A. B., Kaka, N., Kurnaz, S., Ilgin, M. (1996). Investigations in the pollen viability, germination capability and the Growth of pollen tubes on some selected almond types under Çukorova conditions. *Acta Horticulturae*, 373: 225-229.

Eti S. (1991). Bazi meyve tur ve cesitlerinde degisik in vitro testler yardimiyala cicek tozu canhhk ve cimlenme yeteneklerinin belirlrnmesi. Cukurov Univ. Ziraat Fak. Der. 6: 69-81. (In Turkish with English summary).

Eti, S. & Stösser, R. (1988). Fruchberkeit der Mandarinensorte 'Clemantine' (*Citrus Reticulate* Blanco) I. Pollenqualitat und pollenwachstum. *Gartenbauwiss*, 53 (4): 160-166.

Falusi, O. A. (2006). Estimation of natural cross pollination in two species of the Genus Sesamum (Pedaliaceae), Production Agriculture and Technology 2 (2):61-65. ISSN:0794-5213.

Falusi, O. A., Salako, E. A. & Ishaq, M.N. (2001). Interspecific Hybridization between Sesamum indicum L. and Ceratotheca sesamoides Endl. Tropiculturae, 19(3):127-130.

Ilgin, M. (1995). Fig selection study and fruit setting and pollination biology of selected fig types in Kahramanmaras Province. (In Turkish). Cukurova University, Adana. Ph.D. Thesis, 211p.

Iwo, G. A., Idowu A. A. & Misari S. M. (2005). Collection and evaluation of sesame (Sesamum spp.) germplasm in Nigeria. Plant Genetic Resources Newsletter, 142:59-62.

Mahmoud, F. M. (2012). Insects associated with Sesame (Sesamum indicum L.) and the impact of insect pollinators on crop production. Pestic Phytomed (Belgrade), 27 (2): 117-129

Mehmet, S. (2011) Pollen quality, quantity and Fruit set of some self-compatible Cherry cultivars with artificial pollination. *African Journal of Biotechnology*, 10 (17) 3380-3386.

Pfahler, P. L., Pereira, M. J. & Barnett, R.D (1997) Genetic variation for in vitro sesame pollen germination and tube growth. *Theoretical and Applied Genetics*, 95(8) pp 1218-1222

Purseglove, J. W. (1974). Tropical crops, Dicotyledons, Longmans, London pp 430-435

Raw Materials Update (2001). A bi - annual publication of the raw materials research and development council Nigeria. 1:20

Stanley, R. G. & Linskens, H. F. (1974). *Pollen Biology, Biochemistry, Management.*Springer, Berlin/ Heidelberg/ New York.
Pp25-28

Stosser, R. (1984). Untersuchungen Über die Befruchtungsbiologie and pollen production Innerhalb der Gruppe *Prunnus domestica*. *Erwerbobstbau*, 26:110-115

Tribe, A. J., (1967). Sesame (Review Article). Field Crop Absracts, 20:189-194.