

## Original Research Article

# Genetic Divergence in Light Brown Sesame Germplasm

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## ABSTRACT

A set of 97 diverse light brown sesame germplasm collected from different sources, was planted at the Project Coordinating Unit (Sesame and Niger) Research Farm, JNKVV, Jabalpur (M.P.) in a Randomized Complete Block Design with two replications with respect to ten quantitative and qualitative characters. With the help of Mahalanobis's  $D^2$  statistics, all the genotypes were clustered in 15 groups. Clustering of germplasm was not associated with the geographical distribution and was mainly grouped due to their morphological differences. Cluster I was the largest among all clusters comprising 48 germplasm. Highest intra cluster distance was recorded in cluster V followed by cluster IV and cluster I. The inter cluster distance was highest between the cluster VI and cluster XV followed by cluster VIII and cluster XV. The lowest inter cluster distance was observed between cluster III and cluster VI. The highest cluster mean values were found in germplasm RJS-Bo of cluster IX for characters viz., days to 50% flowering, days to maturity, plant height, number of capsules per plant and oil content. Cluster X had highest cluster mean value for days to 50% flowering, days to maturity, plant height, oil content and number of capsules/plant. The lowest cluster mean values were found in cluster XIV for days to 50% flowering, plant height, number of capsules/plant, number of primary branches/plant, capsule length, 1000 seed weight, oil content and seed yield/plant. Crossing between germplasms lying in clusters VI and XV followed by clusters VIII and XV i.e. ES 334962, S-0069 and GRT-83128 may be desirable for getting superior hybrids/recombinants. Further research on these selected germplasm will save a lot of time for the breeder in future.

### Keywords

$D^2$  statistics,  
Sesame,  
Genetic  
divergence,  
Cluster mean,  
Germplasm

## Introduction

Sesame (*Sesamum indicum* L.) is an important oilseed crop of tropical and sub-tropical region. India ranks first in the world in sesame cultivation (27.7% area) but its productivity is quite low (368 kg/ha) as compared to worlds average (489 kg/ ha) ([www.fao.org](http://www.fao.org)). Sesame oil has highest antioxidant content and contains several fatty acids such as oleic acid (43 %), linoleic acid (35%), palmitic acid (11%) and stearic acid (7%). Though variations in climatic and

edaphic conditions, according to Muhamman and Gungula (2008), affect sesame yields and performance, the major constraints identified in growing sesame in most countries are instability in yield, lack of wider adaptability, drought, non-synchronous maturity, poor stand establishment, lack of response to fertilizer application, profuse branching, lack of seed retention, low harvest index and susceptibility to insect pests and pathogens.

The success of any crop improvement programme essentially depends on the nature and magnitude of genetic variability present in the crop. The knowledge of nature and magnitude of genetic variability is of immense value for planning efficient breeding programme to improve the yield potential of the genotypes. Improvement in yield is normally attained through exploitation of the genetically diverse parents in breeding programmes. Genetic divergence among parents is essential since the crossing programme involving genetically diverse parents is likely to produce high heterotic effects and also more variability could be expected in the segregating generations. For identifying such diverse parents for crossing, multivariate analysis using Mahalanobis D<sup>2</sup> statistics (1936) has been used in several crops. This is a valuable tool to study genetic divergence at inter varietal and sub-species level in classifying the crop plants. The present study was, thus, carried out to ascertain the nature and magnitude of genetic divergence among the light brown sesame germplasm.

### **Materials and Methods**

The experiment was conducted under Project Coordinating Unit (Sesame and Niger) Research Farm, JNKVV, Jabalpur (M.P.) during *khariif* 2013. The soil of the experiment was medium black with uniform topography and free from water logged conditions. Jabalpur is situated in 'Kymore plateau and Satpura hills agro-climatic region of Madhya Pradesh at 23.91° North latitude, 79.5° East longitudes and on an altitude of 411.78 meters above the mean sea level. The region has sub-tropical, semi-arid climate. The main features are hot and dry summer and cold winter with occasional showers. The average rainfall is about 1200 mm. The minimum and maximum

temperatures range between 22 0C to 35 0C, respectively during the *khariif* season. The experiment was laid out in Randomized Complete Block Design (RCBD) with 97 light brown germplasm of sesame (96 genotypes + 1 check) in two replications. Multivariate analysis was done as per Mahalanobis's D<sup>2</sup> statistics described by Rao (1952) and the genotypes were grouped into different clusters following Tocher's method. Contribution of each character for genetic divergence was estimated from the number of times each character appeared in first rank.

### **Results and Discussion**

Genetic divergence among 96 light brown sesame germplasm along with a check was determined using seed yield and its attributing traits. In the present study, 97 germplasm were grouped into fifteen clusters based on divergence analysis (Table 1 and Fig. 1). Clustering of germplasm was not associated with the geographical distribution and was mainly grouped due to their morphological differences. Thus, showing evidence that geographical isolation is not the only factor causing genetic diversity in sesame. Clustering pattern was random and independent, and Cluster I was the largest among all clusters comprising 48 germplasm followed by Cluster IV which had twenty two germplasm and Cluster V had fifteen germplasm and other clusters were having solitary germplasm. Contradictory reports have been given by Anuradha and Reddy (2005) for cluster II being largest with 22 germplasm, followed by cluster I with 17 germplasm; Begum *et al.*, (2011) for cluster IV and III containing the highest and lowest number of genotypes.

In present study, oil content contributed maximum to genetic divergence with 1627

times ranking first followed by days to 50% flowering by 1337 times and number of capsules per plant by 1091 times.

Moderate to low contribution was exhibited by plant height, 1000 seed weight, number of secondary branches per plant, capsule length, number of primary branches per

plant, seed yield per plant and days to maturity (Table 2). Maximum intra cluster distance was shown by cluster V (Table 3). Contradictory reports have been given by Parameshwarappa *et al.*, (2012) for cluster IV. Cluster VI and cluster XV showed highest inter cluster distance suggesting wide diversity.

**Table.1** Distribution of sesame germplasm in different clusters

Cluster No.	No. of germplasm	Germplasm included in the cluster
1	48	NICC-8282, IS-387, G-13, EC-334955, NCR/82/NO, NIC-8062, G-8, EC-35000, IS-77, ES-110-A, ES-131-1-84, ES-120-1-84-B, IS-99-A, SI-3275, IS-449IS-156-3-84, IS-641-2-84, SI-3315-16, IC-2621694, G-16, Guj Sil-12, IS-289, EC-204704, EC-334995-1, ES-64, IS-350, ES-5503, IC-30884, NIC-8343, IS-90, GRT-8359, IS-686, TMV-12-52, IS-712, NIC-16218, IS-302, NIC-8210, 78-20, ES-560, Coredbose, IC-14142, ES-370, NIC-6059, IS-424, S-0253, BS-10, IC-204997, IS-482-B.
2	1	78-266-1
3	1	ES-173
4	22	IS-436-3-84, IS-199-2-04, EC-334967, IS-387-2, NIC-7982, IS-446-1-84, EC-334992-1, G-19, EC-310455, IS-564, S-0210, I-68, S-0281, EC-335009, ES-312955, GRT-8392, SI-1873, RJS-61, NIC-8260, IS-562, ES-303311, GT-10.
5	15	SI-1925, NIC-9835, GRT-8327, NIC-8055-1, S-0619, IS-132295, S-0627, IC-152485, WLR/92/No/217Shal, G-47, EC-334987, SI-3114, KJS-21, GAD-5, IS-261-2.
6	1	S-0069
7	1	IS-607-2-04
8	1	GRT-83128
9	1	RJS-Bo
10	1	EC334969
11	1	G-40
12	1	IS-205-1
13	1	ES-139-2-84
14	1	EC-334993-1
15	1	ES-334962

**Table.2** Contribution of different characters toward clustering in sesame germplasm

S. No.	Source	Times ranked 1 <sup>st</sup>	Contribution %
1	Days to 50% flowering	1337	28.72
2	Days to maturity	18	0.39
3	Plant height	241	5.18
4	No. of capsules/plant	1091	23.43
5	No. of primary branches/plant	31	0.67
6	No. of secondary branches/plant	53	1.14
7	Capsule length	41	0.88
8	1000 seed weight	198	4.25
9	Oil content (%)	1627	34.94
10	Seed yield/plant	19	0.41

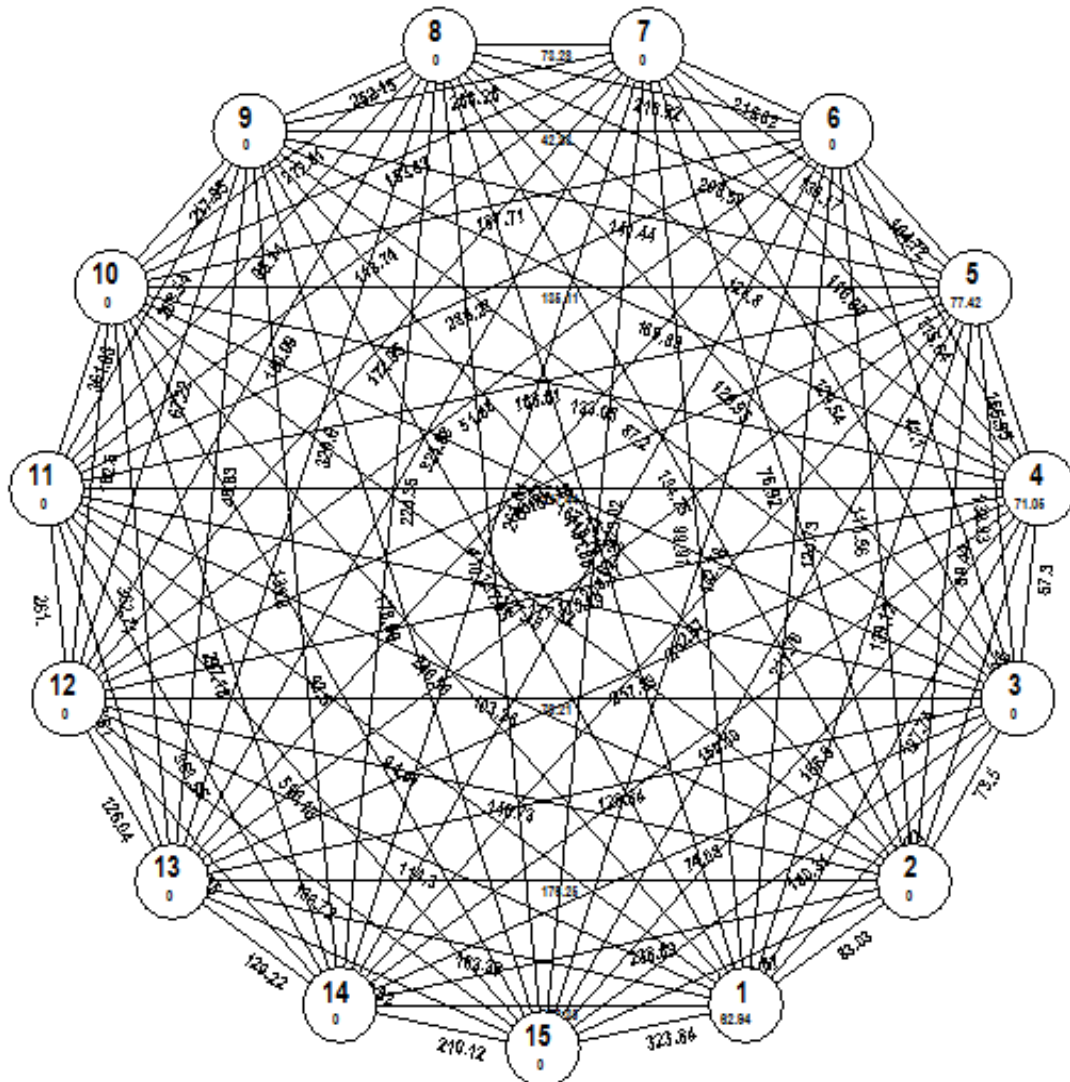
**Table.3** Inter and intra cluster  $D^2$  values for different clusters

Clusters	Cluster I	Cluster II	Cluster III	Cluster IV	Cluster V	Cluster VI	Cluster VII	Cluster VIII	Cluster IX	Cluster X	Cluster XI	Cluster XII	Cluster XIII	Cluster XIV	Cluster XV
Cluster I	62.94	83.03	81.22	127.74	139.12	124.73	99.97	81.88	137.9	246.56	94.91	114.30	163.39	172.35	323.84
Cluster II		0.00	73.50	100.50	59.44	111.56	76.92	134.75	118.76	127.16	103.26	146.73	176.25	238.69	210.67
Cluster III			0.00	57.30	138.93	<b>41.10</b>	129.54	126.95	87.20	167.17	177.32	70.21	128.84	74.08	160.31
Cluster IV				71.05	165.95	115.64	116.88	123.80	169.89	133.05	217.44	115.19	257.89	159.19	186.80
Cluster V					77.42	164.72	130.17	208.59	141.44	135.11	168.61	166.16	206.37	282.87	211.76
Cluster VI						0.00	215.82	216.92	42.33	187.71	286.28	51.66	58.67	64.28	142.78
Cluster VII							0.00	73.28	266.26	153.63	113.74	172.95	324.68	261.01	323.02
Cluster VIII								0.00	252.15	272.61	95.14	150.09	320.60	224.35	410.70
Cluster IX									0.00	217.95	263.54	67.22	48.63	133.80	178.69
Cluster X										0.00	361.83	162.50	362.71	297.18	92.60
Cluster XI											0.00	261.00	298.61	363.55	<b>516.18</b>
Cluster XII												0.00	126.04	58.25	166.72
Cluster XIII													0.00	129.22	280.82
Cluster XIV														0.00	210.12
Cluster XV															0.00

**Table.4** Cluster mean for yield and yield contributing traits of sesame germplasm

S.N	Characters	Cluster I	Cluster II	Cluster III	Cluster IV	Cluster V	Cluster VI	Cluster VII	Cluster VIII	Cluster IX	Cluster X	Cluster XI	Cluster XII	Cluster XIII	Cluster XIV	Cluster XV
1	Days to 50% flowering	37.85	41.00	39.00	40.18	41.57	38.50	40.50	37.50	38.50	44.00	38.00	38.00	37.00	37.00	43.50
2	Days to maturity	<b>104.88</b>	<b>102.50</b>	<b>104.50</b>	<b>104.48</b>	<b>106.57</b>	<b>101.00</b>	<b>100.00</b>	<b>105.00</b>	<b>112.00</b>	<b>100.50</b>	<b>103.50</b>	<b>102.50</b>	<b>107.50</b>	<b>107.50</b>	<b>99.50</b>
3	Plant height	81.05	88.00	85.00	82.86	81.88	93.84	64.34	76.17	98.17	79.00	78.67	80.34	94.34	76.17	84.84
4	No. of Capsules	44.18	41.33	49.50	41.19	48.76	63.17	33.00	29.50	67.17	47.50	28.83	60.83	74.00	64.84	65.17
5	No. of primary branches/plant	3.97	3.67	4.83	3.95	4.29	3.34	2.33	3.67	4.67	3.00	5.67	4.17	4.00	4.50	5.00
6	No. of secondary branches/plant	<b>2.24</b>	<b>1.17</b>	<b>2.67</b>	<b>2.37</b>	<b>1.99</b>	<b>1.17</b>	<b>1.50</b>	<b>2.50</b>	<b>1.67</b>	<b>1.17</b>	<b>2.50</b>	<b>0.67</b>	<b>1.67</b>	<b>1.34</b>	<b>2.67</b>
7	Capsule length	2.50	2.44	2.70	2.57	2.58	2.78	2.44	2.07	2.64	2.80	2.45	2.63	2.75	2.60	2.45
8	1000 seed weight	3.65	3.82	3.96	3.62	3.51	3.76	3.66	3.22	3.49	3.11	3.75	3.11	3.97	3.76	3.47
9	Oil content (%)	43.91	43.65	48.12	48.63	42.85	47.96	44.10	45.18	45.47	48.00	40.09	47.59	44.17	50.23	51.06
10	Seed yield per plant	8.40	8.63	8.49	8.37	8.38	8.97	7.81	8.98	7.38	7.51	7.82	7.54	9.26	9.57	9.57

Fig.1 Diagram showing intra and inter cluster distances among XV clusters



Mahalanobis Euclidean<sup>2</sup> Distances

Similar results have been obtained by Tripathi *et al.*, (2013) for cluster VI and cluster XI followed by clusters V and XI. Contradictory reports have been given by Parameshwarappa *et al.*, (2012) for cluster II and VI; Rao (2006) for clusters VIII and cluster I and Solanki and Gupta (2004) for cluster I and VII. The lowest inter cluster distance was observed between cluster III and cluster VI. Contradictory reports have been given by Tripathi *et al.*, (2013) for cluster IV and V.

The highest cluster mean values were found in germplasm RJS-Bo of cluster IX for characters viz., days to 50% flowering (38.50), days to maturity (112.00), plant height (98.17), number of capsules per plant (67.17) and oil content (45.47) (Table 4). Cluster X had highest cluster mean value for days to 50% flowering (44.00), days to maturity (100.50), plant height (79.00), oil content (48.00) and number of capsules per plant (74.50). Contradictory reports have been given by Tripathi *et al.*, (2013) for

Cluster VI which exhibited highest means for days to 50 % flowering, plant height, number of primary and secondary branches per plant and days to maturity; Parameshwarappa *et al.*, (2012) for Cluster VII exhibiting highest means for seed yield and number of capsules per plant. Cluster VIII exhibited highest means for plant height and number of branches per plant. Solanki and Gupta (2004) reported that cluster VII recorded the highest values for plant height, number of branches per plant and number of capsules per plant.

The lowest cluster mean values were found in cluster XIV for days to 50% flowering, plant height, number of capsules per plant, number of primary branches per plant, capsule length, 1000 seed weight, oil content and seed yield per plant. Contradictory reports have been given by Tripathi *et al.*, (2013) for cluster XI which exhibited lowest means for days to 50 % flowering, plant height, number of primary branches per plant and days to maturity.

Thus, geographic origin cannot be considered as sole criteria for the selection of desirable donors for breeding programmes. Crossing between germplasms lying in clusters VI and XV followed by clusters VIII and XV *i.e.* ES 334962, S-0069 and GRT-83128 may be desirable for getting superior hybrids/recombinants. Further research on these selected germplasm will save a lot of time for the breeder in future.

The study again suggests the vigorous testing of exotic and indigenous germplasm over years and location for identification of stable genetic divergent genotypes in sesame.

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