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# **Effect of Non Genetic Factors on Reproduction Traits of Phule Triveni Synthetic Cow**

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**Abstarct:** The data for the present investigations were collected from the history and pedigree sheets maintained at Research Cum Development Project on Cattle, M.P.K.V., Rahuri, (MS), for the period of 40 years (1972 to 2011) on reproduction and production traits of Phule Triveni synthetic cow and their *Interse*.

The data were classified according to genetic group, season of birth/calving, period of birth/calving and lactation order. In order to overcome non-orthogonality of the data due to unequal subclass frequencies, least squares techniques (Harvey, 1990) was used to estimate the effect of different factors using different Effect of genetic and non-genetic factors. The results obtained in the present investigation of the overall least squares means of AFS in FJG and *Interse* of FJG were 496.72  $\pm$  5.08 days and 660.31  $\pm$  8.86 days. The DMRT revealed that the POB (1975-1977) had significantly lower AFS in FJG group. Cows of AFS of cows born during *Interse* of FJG group the AFS of cow born during period 1983-1988 had significantly lower AFS followed by cows born during the period 1977-1982, 1989-1994, 2007-2011, 1995-2000 and 2001-2006. The season of birth had non-significant effect on AFS in all genetic groups. The generation had significant (P<0.01) effect on AFS. The overall mean AFS as affected by generation was 645.81  $\pm$  5.18 days in FJG. The effect of genetic group on AFS was non-significant. The overall least squares means of AFFS in FJG was 538.82  $\pm$  0.37 days, while in cows of *Interse* of FJG it was 760.44  $\pm$  12.61 days.

Keywords: Reproduction traits, genetic, non-genetic factors.

#### INTRODUCTION

The economics of dairy Industry is based on productivity of the animals which is govern by several genetic and non-genetic factors. To exploit the genetic potential of the animals it is essential to know the contribution of non-genetic factors to enable them for exploitation. Comparative study is most essential to evaluate the genetic and non-genetic parameters which affect reproduction traits.

The crossbreeding programme is quickest way to bring about the improvement in economic traits of Dairy cattle. The crossing of non-descript indigenous cattle with exotic dairy breeds like Holstein, Jersey and Brown Swiss for high productivity has been the widely adopted policy in India. By crossbreeding, hybrid vigour and additive genetic potential of highly productive exotic breeds are exploited. Thus genetic improvement of livestock by cross breeding is relatively a worldwide accepted concept for enhancing their growth, production and reproduction performance.

Although exotic cattle and their crosses are being used increasingly to raise milk production in hot climate of Indian sub-continent, it is extremely difficult to predict which breed, cross or generation will give highest economic returns over investment, because of the wide variation in performance of crossbreds due to differences of exotic donor breed and adaptability of the crossbred to the divergent climatic conditions of the tropics (Patel and Dave, 1987). Hence, identification and stabilization of the optimum level of exotic inheritance is still moot point in the crossbreeding programme (Dalal et al., 1991). It is very essential to assess the comparative performance of crossbreds of various generations under divergent agro climatic environment of formulation and implementation of long term breeding programmes (Prabhukumar et al., 1990).

The improvement achieved in crossbred animals can possible be stabilized against the loss of heterosis over the generation. There is increase or decrease in the performance of crossbreds during different generation. This change in performance may be due to the effect of heterosis, segregation and recombination of genes of non-dominant effect. Thus, there is need to assess the comparative

performance of these crossbred animals in different generations (Bhagat *et al.*, 2006).

#### MATERIAL AND METHODS

The data were collected from the history and pedigree sheets maintained at Research Cum Development Project on Cattle, M.P.K.V., Rahuri, Dist. - Ahmednagar (MS), for the period of 40 years (1972 to 2011) on reproduction traits of Gir triple cross (Phule Triveni Synthetic cow) and their *Interse*.

The animals were kept under loose housing system with lofing area and covered sheds. All calves were housed in calf pens up to three months of age and thereafter reared separately in loose housing system according to age group. The feeding and management of the cattle was more or less uniform throughout the year. The maintenance, production and growth ration were given as per feeding standards with green and dry fodders.

The data were collected as follows

## I. Pre-partum reproduction traits (days)

- 1. Age at first service (AFS)
- 2. Age at first fertile service (AFFS)
- 3. Age at first calving (AFC)

## II. Post-partum reproduction traits (days)

- 1. Open period (OP)
- 2. Service period (SP)
- 3. Calving interval (CI)

The data were classified according to genetic group, season of birth/calving, period of birth/calving and lactation order. The following generations were considered for estimation of least square means for production and reproduction traits.

Genetic group	$G_{_{1}}$	$G_{2}$	$G_{_{\mathfrak{Z}}}$	$G_{4}$	$G_{5}$	$G_{_{\! 6}}$	$G_7$
50 % HF +25 %	FJG	Н	3Н	4H	5H	6H	7H
J+ 25 % Gir							
(Phule Triveni							
Synthetic cow)							

As per climatic conditions of the farm the data of each year were divided into three seasons as Rainy, Winter and Summer. The data were divided into different genetic groups according to their period of birth. The parity wise data were collected up to 7th lactation of animal maintained at the farm. In order to overcome non- orthogonality of the data due to unequal subclass frequencies, least squares techniques (Harvey, 1990) was used to estimate the effect of different factors using different models at Department of Statistic, National Dairy Research Institute, (NDRI) Karnal, India.

Effect of genetic and non-genetic factors were estimated by least squares technique suggested by Harvey (1990) using the following model:

## (a) Model for estimation of effect of nongenetic factors

$$Y_{ijkl} = \mu + A_i + B_j + C_k + e_{ijkl}$$

Where,

Y<sub>ijkl</sub> = Performance record of i<sup>th</sup> period of birth/calving of j<sup>th</sup> season of birth/calving and k<sup>th</sup> lactation order

 $\mu$  = Overall mean

 $A_i$  = Effect of i<sup>th</sup> period of birth/calving

 $B_i$  = Effect of j<sup>th</sup> season of birth/calving

 $C_{k}$  = Effect of k<sup>th</sup> lactation order

 $e_{iikl}$  = Random error NID (0, 62e)

The period of birth effect was estimated only for the age at first calving.

## Duncan's Multiple Range Test (DMRT)

Duncan's multiple range test as modified by Kramer (1957) was used to make pair wise comparison among the least squares means with the use of inverse elements and root mean squares of error.

If the values

$$(Yi - Yj) \times \sqrt{\frac{2}{Cii + Cjj - 2Cij > \sigma^2 e, Z(P, ne)}}$$

Where,

Yi - Yj = Difference between the two least square means

Cii = Corresponding i<sup>th</sup> diagonal elements of C matrix

Cjj = Corresponding j<sup>th</sup> diagonal elements of C matrix

Z(P,ne) = Standardized range value in Duncan's table at the chosen level of probability for ne the error degrees of freedom

P = Number of means involved in the comparison

 $\sigma^2$ e = Root mean squares of error.

#### Correction of data

The data on reproduction and production traits were corrected for the significant effects of period and season of birth/calving according to the formula suggested by Gacula *et al.* (1968). The corrected data were used to estimate the effect of genetic group and generation, similarly to estimate genetic parameters *viz.*, genetic correlations, phenotypic correlations and heritability.

## (b) Model for effect of genetic group and generation

$$Y_{ijk} = \mu + A_i + B_j + e_{ijk}$$

Where,

Y<sub>ijk</sub> = Performance record of i<sup>th</sup> genetic group of i<sup>th</sup> generation

 $\mu$  = Overall mean

 $A_i$  = Effect of i<sup>th</sup> genetic group

 $B_j$  = Effect of j<sup>th</sup> generation error NID (0,  $\sigma^2$ e)

### **RESULTS AND DISCUSSION**

The data pertaining to FJG (362 records), and *Interse* of FJG (1082 records), from year 1977 to 2011 (35 years) are used for analysis. The overall least squares mean of AFC in FJG and in *Interse* of FJG were 496.72 ± 5.08 and 660.31 ± 8.86 days. Similar results have been reported by Gill (1978) in crossbred of Red Danish x Sahiwal cows and Navale (1991) in Brown Swiss crosses. The period of birth had significant effect on all genetic groups. The season of birth had non-significant effect on AFS in all genetic groups. Similar result was reported by Ahuja (1961) in Hariana cattle, Luktuke (1961) in Gir cow, Ranjan (1981) in HF, J and Gir crosses.

The generation had significant (P<0.01) effect on AFS. There were significant differences in the generation of FJG group. The overall mean AFS as affected by generation was  $645.81 \pm 5.18$  days in FJG. Significantly lowest AFS (days) was observed in the Ist generation cows, however, the highest AFS noticed in cows of VIth generation. The cows from generation IIIrd to Vth and VIIth were performance at par with each other in FJG group. The overall least squares mean of AFFS in FJG and in *Interse* of FJG was  $538.82 \pm 0.37$  days and  $760.44 \pm 12.61$  days. The overall mean for AFFS in FJG group was  $739.97 \pm 7.39$  days. The effect of generation was significant in FJG group. The genetic group wise overall mean AFFS was  $739.97 \pm 7.39$  days.

The overall least square means of AFC in FJG and *Interse* of FJG were  $816.86 \pm 8.02$  and  $1038.30 \pm 13.38$  days.

Significant effect of generation on AFC in all genetic group of Gir crossbred cow. The overall mean for generation of AFC was  $1017.17 \pm 7.90$  days in FJG group. The overall least squares mean of OP in FJG and *Interse* of FJG was  $66.61 \pm 3.33$  and  $74.74 \pm 5.13$  days. However, higher values of AFC days were noticed by Jadhav (2011) in Phule Triveni (818.85 + 7.80 days) and *Interse* of Phule Triveni were (1006.10 + 16.09 days).

The period of calving and season of calving had non-significant effect on service period. Similar results were also reported by Kamble (2003) in Gir crossbreds. Lactation order had non-significant effect on service period in all genetic groups. The effect of generation and genetic group was non-significant on service period in all genetic groups. The overall least squares mean of calving interval in FJG and Interse of FIG was  $410.02 \pm 7.53$  and  $427.42 \pm 8.77$ days. The present results resembled with Bhoite (1996) in FIG (135.08  $\pm$  9.20 days) and Interse of FJG (145.02  $\pm$  7.26 days) genetic groups and Kamble (2003) in FJG (139.00  $\pm$  3.40 days) groups. Analysis of variance revealed that period of calving and season of calving had non-significant on calving interval in Gir crossbred cows. Lactation order had non-significant effect on calving interval in all genetic groups. Effect of generation had significant (P<0.05) effect in FJG group. In FJG group the significantly lowest CI was noticed in cows of Ist generation and significantly highest CI had been noticed in VIth generation. The cows of II<sup>nd</sup> and III<sup>rd</sup> generation performance was at par, similarly, the cows of IVth and V<sup>th</sup> generation performance was at par with each other. The effect of genetic group was nonsignificant on calving interval in all genetic groups. The results were in consonance with Kanawade (1997) in triple crosses, and Jadhav (2011) in Gir crossbred.

#### **CONCLUSION**

- Most of the reproduction traits under study were affected by non-genetic factors indicating the importance of feeding and management for enhancing performance.
- 2. The first generation of FJG showed significantly higher performance over their *Interse* because of hybrid vigor, subsequent decline in further generations in FJG indicated to restrict the *Interse* mating.

Table 1
Least squares means for AFS (days) in FJG and Interse FJG group

Sources of variation		Genetic groups		Sources of variation		Genetic groups		
		FJG				Interse of FJG		
	$\overline{N}$	Mean	S.E.		N	Mean	S.E.	
μ	115	496.72	5.08	μ	364	660.31	8.86	
POB								
1975-1977	69	482.21ª	6.65	1977-1982	93	596.11 <sup>b</sup>	10.10	
1978-1980	46	511.24 <sup>ь</sup>	7.94	1983-1988	108	532.92ª	9.40	
				1989-1994	109	611.47°	9.31	
				1995-2000	37	775.39 <sup>d</sup>	15.99	
				2001-2006	10	827.97 <sup>d</sup>	30.76	
				2007-2011	7	617.98 <sup>b</sup>	36.74	
SOB								
S <sub>1</sub> (Jun-Sept)	32	490.99	9.41	S <sub>1</sub> (Jun-Sept)	106	652.35	11.79	
S <sub>2</sub> (Oct-Jan)	44	499.14	8.52	S <sub>2</sub> (Oct-Jan)	141	672.17	11.21	
S <sub>3</sub> (Feb-May)	39	500.03	8.52	S <sub>3</sub> (Feb-May)	117	656.40	11.37	

Table 2
Generation wise least squares means for AFS (days) in Phule Triveni synthetic cow

Sourcesof variation		Genetic groups				
	$\overline{N}$	Mean	S.E.			
μ	486	645.81	5.18			
Generation						
$G_{1}$	122	500.23 a	7.91			
$G_2$	119	658.16°	8.01			
$G_2$ $G_3$	94	663.34 <sup>cd</sup>	9.02			
$G_4$	68	639.72 <sup>b</sup>	10.61			
$G_5$	46	671.78 <sup>d</sup>	12.89			
$G_{6}$	17	711.41 °	21.21			
$G_7$	20	676.55 <sup>d</sup>	19.53			

Table 3
Least squares means for AFFS (days) in FJG and *Interse* of FJG group

Sources of variation		Genetic groups		Sources of variation		Genetic groups	
		FJG				Interse of FJG	
	N	Mean	S.E.		N	Mean	S.E.
μ	115	538.82	7.00	μ	364	760.44	12.61
POB							
1975-77	69	503.88	9.16	1977-1982	93	654.89 <sup>b</sup>	14.38
1978-80	46	571.75	10.94	1983-1988	108	604.01ª	13.38
				1989-1994	109	691.26°	13.27
				1995-2000	37	865.43 <sup>e</sup>	22.77
				2001-2006	10	956.00 <sup>f</sup>	43.08
				2007-2011	7	791.06 <sup>d</sup>	52.32
SOB							
S <sub>1</sub> (Jun-Sept)	32	526.00	12.97	$S_1$ (Jun-Sept)	106	752.37	16.79
S <sub>2</sub> (Oct-Jan)	44	545.44	11.74	S <sub>2</sub> (Oct-Jan)	141	882.95	15.96
S <sub>3</sub> (Feb-May)	39	545.02	11.74	S <sub>3</sub> (Feb-May)	117	746.00	16.19

Table 4
Generation wise least squares means for AFFS (days) in Phule Triveni synthetic cow

Sourcesof variation		Genetic groups	
	$\overline{N}$	Mean	S.E.
μ	486	739.97	7.39
Generation			
$G_{1}$	122	541.53 a	11.28
$G_2$	119	743.68 <sup>b</sup>	11.42
$G_3$	94	$769.40^{\rm cd}$	12.85
$G_4$	68	754.60°	15.11
$G_{5}$	46	778.71 <sup>d</sup>	18.37
$G_{6}$	17	798.24°	30.22
$G_7$	20	793.65°	27.86

Table 5
Least squares means for AFC (days) in FJG and *Interse* of FJG group

Sources of variation		Genetic groups		Sources of variation		Genetic groups	
	FJG				Interse of FJG		
	$\overline{N}$	Mean	S.E.		N	Mean	S.E.
μ	115	816.86	8.02	μ	364	1038.30	13.38
POB							
1975-77	69	781.99ª	10.49	1977-1982	93	939.94 <sup>b</sup>	15.25
1978-80	46	851.72 <sup>b</sup>	12.53	1983-1988	108	876.96ª	14.19
				1989-1994	109	979.02°	14.07
				1995-2000	37	1140.13 <sup>e</sup>	24.15
				2001-2006	10	$1224.09^{f}$	46.45
				2007-2011	7	1069.68 <sup>d</sup>	55.49
SOB							
S <sub>1</sub> (Jun-Sept)	32	803.60	14.85	$S_1$ (Jun-Sept)	106	1040.10	17.81
S <sub>2</sub> (Oct-Jan)	44	825.06	13.45	S <sub>2</sub> (Oct-Jan)	141	1055.29	16.93
S <sub>3</sub> (Feb-May)	39	821.91	13.45	S <sub>3</sub> (Feb-May)	117	1019.52	17.17

Table 6
Generation wise least squares means for AFC in Phule Triveni synthetic cow

Sources of variation		Genetic groups	
		FJG	
	$\overline{N}$	Mean	S.E.
μ	486	1017.17	7.90
Generation			
$G_{1}$	122	820.03 a	12.06
$G_2$	119	1021.59 <sup>ь</sup>	12.21
$G_3$	94	1044.24°	13.74
$G_4$	68	1030.53 <sup>b</sup>	16.15
$G_{5}$	46	1060.45 <sup>d</sup>	19.64
$G_{_6}$	17	1075.99 <sup>d</sup>	32.31
$G_{7}$	20	$1067.35^{d}$	29.79

Table 7
Least squares means for open period (days) in FJG and *Interse* of FJG group

Sourceof variation		Genetic groups		Sourceof variation		Genetic groups		
		FJG				Interse of FJG		
	$\overline{N}$	Mean	S. E.		N	Mean	S.E.	
μ	282	66.61	3.33	μ	782	150.11	8.83	
POC				POC				
1977-1982	219	74.45	5.27	1979-1984	118	141.75	10.55	
1983-1988	63	58.77	5.23	1985-1990	289	134.65	7.48	
				1991-1996	217	149.93	8.35	
				1997-2002	130	145.70	9.26	
				2003-2007	20	193.23	20.63	
				2008=2011	8	135.41	31.81	
SOC				SOC				
S <sub>1</sub> (Jun-Sept)	96	69.69	4.55	$S_1$ (Jun-Sep)	237	146.13	9.93	
S <sub>2</sub> (Oct-Jan)	90	60.45	4.89	S <sub>2</sub> (Oct-Jan)	313	151.98	9.70	
S <sub>3</sub> (Feb-May)	96	69.68	4.77	S <sub>3</sub> (Feb-May)	232	152.22	10.12	
LO				LO				
$L_{_1}$	119	76.52	5.41	$L_{_1}$	313	165.82	7.52	
$L_2$	55	68.41	6.31	$L_2$	190	157.23	8.58	
$L_3^-$	43	71.32	6.51	$L_3^-$	131	154.14	9.52	
$L_4$	28	72.26	7.53	$L_{4}^{'}$	86	157.44	11.39	
$L_{5}^{'}$	18	55.56	9.63	$ m L_{_{5}}$	40	146.27	15.31	
$L_6$	10	71.48	12.44	$L_6^{\circ}$	15	138.22	23.64	
$\mathbf{L}_{7}^{\circ}$	9	50.70	13.85	$ m L_7^{\circ}$	7	131.66	33.88	

Table 8
Generation wise least squares means for open period in Phule Triveni synthetic cow

Source of variation		Genetic groups	
		FJG	
	N	Mean	S.E.
μ	1053	79.07	2.30
Generation			
$G_{1}$	282	75.85	2.64
$G_2$	293	79.80	2.59
$G_3$	216	69.64	3.01
$G_4$	117	84.23	4.09
$G_{5}$	106	74.97	4.30
$G_6$	20	93.10	9.91
$G_7$	19	75.89	10.16

Table 9
Least squares means for service period in FJG and *Interse* of FJG group

Source of variation		Genetic groups		Source of variation		Genetic groups		
		FJG				Interse of FJG		
	$\overline{N}$	Mean	S.E.		N	Mean	S.E.	
μ	282	133.85	7.01	μ	782	150.11	8.83	
POC				POC				
1977-1982	219	136.03	11.08	1979-1984	118	141.75	10.55	
1983-1988	63	131.68	10.99	1985-1990	289	134.65	7.48	
				1991-1996	217	149.93	8.35	
				1997-2002	130	145.70	9.26	
				2003-2007	20	193.23	20.63	
				2008=2011	8	135.41	31.81	
SOC				SOC				
S <sub>1</sub> (Jun-Sept)	96	128.38	9.56	$S_1$ (Jun-Sep)	237	146.13	9.93	
S <sub>2</sub> (Oct-Jan)	90	139.47	10.28	S <sub>2</sub> (Oct-Jan)	313	151.98	9.70	
S <sub>3</sub> (Feb-May)	96	133.71	10.03	S <sub>3</sub> (Feb-May)	232	152.22	10.12	
LO				LO				
$L_{_1}$	119	145.02	11.36	$\mathrm{L}_{_{1}}$	313	165.82	7.52	
$ m L_2^{'}$	55	140.34	13.26	$ m L_2$	190	157.23	8.58	
$L_3$	42	136.80	13.69	$L_3^-$	131	154.14	9.52	
$L_{_{4}}$	28	120.65	15.82	${ m L}_{_4}$	86	157.44	11.39	
$L_{5}^{T}$	18	117.99	20.24	$L_{5}^{7}$	40	146.27	15.31	
$L_6$	11	136.32	26.19	$L_{_{6}}$	15	138.22	23.64	
$L_7$	9	139.85	29.12	$ m L_7^{\circ}$	7	131.66	33.88	

Table 10
Generation wise least squares means for service period in Phule Triveni synthetic cow

Source of variation		Genetic groups	
		FJG	
	N	Mean	S.E.
μ	1064	159.54	4.23
Generation			
$G_{1}$	282	139.31	5.13
$G_2$	293	148.59	5.03
$G_3$	216	143.63	5.87
$G_4$	118	154.63	7.94
$G_5$	110	164.96	8.22
$G_6$	22	201.81	18.39
$G_7$	23	163.87	17.98

Table 11
Least squares means for calving interval in FJG and *Interse* of FJG group

Source of variation		Genetic groups		Source of variation		Genetic groups	
	FJG					Interse of FJG	
	$\overline{N}$	Mean	S.E.		N	Mean	S.E.
μ	285	410.02	7.53	μ	776	427.42	8.77
POC				POC			
1977-1982	222	409.78	11.66	1979-1984	104	420.13	10.92
1983-1988	63	410.26	11.89	1985-1990	288	415.52	7.38
				1991-1996	220	423.31	8.26
				1997-2002	136	425.43	9.07
				2003-2007	20	473.39	20.58
				2008-2011	8	406.75	31.78
SOC				SOC			
S <sub>1</sub> (Jun-Sep)	93	405.26	10.47	$S_1$ (Jun-Sep)	233	426.39	9.89
S <sub>2</sub> (Oct-Jan)	94	409.79	10.98	S <sub>2</sub> (Oct-Jan)	313	428.56	9.67
S <sub>3</sub> (Feb-May)	98	415.02	10.73	S <sub>3</sub> (Feb-May)	230	427.31	10.06
LO				LO			
$L_{_1}$	117	426.31	12.23	$L_{_1}$	303	441.36	7.54
$L_2$	57	419.32	14.15	$L_2$	194	437.18	8.54
$L_3^2$	42	416.20	14.81	$L_3^2$	129	431.25	9.57
$L_4$	30	397.68	16.57	$L_4^{\circ}$	86	435.01	11.41
$L_{5}^{'}$	19	393.92	21.23	$ m L_{_{5}}$	40	426.39	15.31
$L_{6}$	11	397.12	28.34	$L_6^{\circ}$	17	408.65	22.31
$L_7$	9	419.39	31.53	$ m L_7^{\circ}$	7	412.13	33.87

Table 12
Generation wise least squares means for calving interval in Phule Triveni synthetic cow

Source of variation	Genetic groups FJG		
	 μ	1061	437.37
Generation			
$G_{_{1}}$	285	416.86 a	5.10
$G_2$	283	424.94 <sup>b</sup>	5.22
$G_2$ $G_3$	212	423.01 <sup>b</sup>	6.03
$G_4$	121	433.88°	7.98
$G_{5}$	110	441.97°	8.37
$G_6$	23	489.52 <sup>d</sup>	18.31
$G_7$	27	431.37 bc	16.91

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