DEDICATION

To soul of my father

To my mother, my wife and my little daughter Areege.

With gratitude and appreciation.

ACKNOWLEGEMENT

I am very much indebted to my supervisor:

Dr. Anas Mohammed Osman, associate professor in the College of Veterinary Medicine & Animal production, Sudan University of Science & Technology, for his support, patience and direction during the period of the study.

Sincere gratitude and thanks are also extended to:

Dr. Mohammed Tageldin Ibrahim Head of Animal production, College of Veterinary Medicine & Animal production, Sudan University of Science & Technology, for his great supports.

Thanks are also extended to my friend Dr. Sami Arabi for his help and encouragement.

I would like to express my thanks and gratitude to the farm owners especially Dr. Mohammed Adam Haneen and Mr. Ahmed Soul for providing me in formations.

Last my deepest thanks and gratitude to my lovely family, especially, my wife and little daughter Areege.

ABSTRACT

The present study was conducted to assess the milk production and some reproductive patterns of cross-bred dairy cows with Friesian (inheritance over 50%) in North Darfur (Elfashir)

Records of 153 cross-bred cows were studied in three selected dairy farms: (Farm-1, Farm-2 and Farm-3). It was also found that the total herd structures were 47.7%, 16.34%, 17%, 15.7% and 3.18% lactation cows, dry cows heifers, calves and bulls respectively.

The farms were visited weakly for recording daily milk production, daily feed intake and daily observations.

The study revealed that the overall mean of milk production per cow per day and age at 1st calving was10.52±5.25 kg and 30.8±3.23 months in farm 1, 2 and 3 respectively with non-significant differences and highly correlation with milk production and age at 1st calving to (p0.05>).

The total average of lactation length, open period, dry period and calving interval was 252.22±51.6, 80.22±19.86, 78.91±31 and 374.94±23.55 days for farm 1, 2 and 3 respectively.

The study also revealed that 1.33±0.401as the overall mean of number of services per conception.

ملخص البحث

أجريت هذه الدراسة لت قييم انتاج اللبن وبعض الخصائص التناسلية لأب قار اللبن الهجين ذات الدم الاجنبي اكثر من 50% في شمال دار فور (الفاشر).

تمت دراسة عدد 150 سجل لثلاث من مزارع الالبان. العدد الكلى لل قطيع 153 راس يتركب كما يلى:

47.7%، 47.34%، 16.34% و 3.18% أب قار جلوب، أب قار

جافة، عجلات عشار، عجول و فحول على التوالي.

تم تسجيل كمية الادراراليومي والعلف المستهلك في اليوم و الملاحظات أسبوعياً.

خلصت الدراسة على ان متوسط الادرار اليومي في المرزاع الثلاث 5.25±10.52 كيلو جرام في اليوم وهنك ارتباط معنوى بين ادرار البن والعمر عند أول ولادة (للمعنوية اقل من (0.05% وكان متوسط العمر عند أول ولادة 30.8± 30.8 شهراً من غير اي فرو قات معنؤية (للمعنوية اقل من

(%0.05 بين المزراع الثلاث.

في هذه الدراسة وجد ان متوسط طول موسم الادرار، الفترة المفتوحة، فترة التجفيف و الفترة بين الولادتين كان: 51.6±252.22, 19.86±80.22، 19.85±374.94 ومتوسط عدد مرات التلاقيح 1.33±0.401 تلفيحة للبقرة.

contents

<u>Item</u>	<u>page</u>
Dedication	i
Acknowledgment	ii
Abstract (English)	iii
Abstract (Arabic)	iv
Contents	v
Tables	ix
Appendixes	X
Chapter one	1
Introduction	1
Chapter two	4
Literature Review	4
Classification of cows	4
Foreign Dairy breeds	4
Holstein Friesian	4
Jersey	5
Sudanese cattle breeds	6
Kenana cattle	7
Butana cattle	8
Age at 1 st calving	9
Calving interval	10
Milk yield	13
Factors affecting milk yield &composition	15
Breed	15
Feed &water supply	16
Milk stage	17
disease	18
Effect of climate	19
Days open	20
Number of services per conception	21
Dry period	22

Persistency	23
Chapter three	24
Material & Methods	24
Study area	24
Location	24
climate	24
Population activity	25
Agriculture	25
Livestock	25
Environment	25
Study farms	26
Data collection	27
Field methods	28
Farm visit	28
Questionnaire design	29
Composition analysis feeds	29
Chemical composition of milk	29
Statistical analysis	30
Chapter four	31
Results	31
Herd size	31
Herd structure	31
Feed intake	34
Feeding system	34
Dirking system	34
Housing	35
milking	35
Servicing	35
General managements	35
Milk yield	37
Chemical composition of milk	37
Age at 1 st calving	37
Open period	38
Dry period	38
Number of services per conception	38
Lactation length	43
Persistency	43

Lactation curve -1 for Dr.Nahar Farm	45
Lactation curve -2 for Dr.Haneen Farm	46
Lactation curve -1 for Military Farm	47
Chapter five	48
Discussion	48
Herd size	48
Herd structure	48
Housing	49
Feeding practices	50
Dirking water	51
Labors	52
Milking & Milking interval	52
Milk yield	53
Age at 1st calving	54
Open period	54
Dry period	55
Number of services per conception	55
Persistency	56
Chapter six	57
Conclusion & Recommendations	57
conclusion	57
Recommendations	59
References	61

List of tables

Table	page
Herd size & Structure	30
Chemical composition of feed	31
Number of services per conception	34
Total averages of investigated parameters	35
<u>1- pictures</u>	69
Holstein Friesian	69
Baggara bull	70
Nilotic bull	71
Cash cow	72
Foja calves	73
Kenana cattle	74
Butana cattle	75
Wall in farm-1	76
Wall in farm-2	77
Concentrates feeding container	78
Drinking water container	79
Milk packing	80
Manual milking	81
<u>1- Tables</u>	
means	82
AOVA	84
Post Hoc Test	85
Correlations	87