

A.N.A.F.I. - Tested Bulls

WINCHESTER		US000002205082	
LADYS-MANOR WINCHEST. ET TL TV			
PFT	859	Rk%87	Rel. 99
		Daug	2811
		Herd	896
	Persistencey	108	Maturity rate
			93
	N° of milk	27,671	% records 1°L.
			66
Living Bull		Not Active Bull	
Birth Date	05/01/1992	Date First	02/21/1998
D. 1° Pub.	08/01/2001	Date Last	09/14/2006
Gives Calculation	10/01/2006	Tot.Num	25199
		R.Birth-Last	5 4709
I.A. Center	COSAPAM-MI		

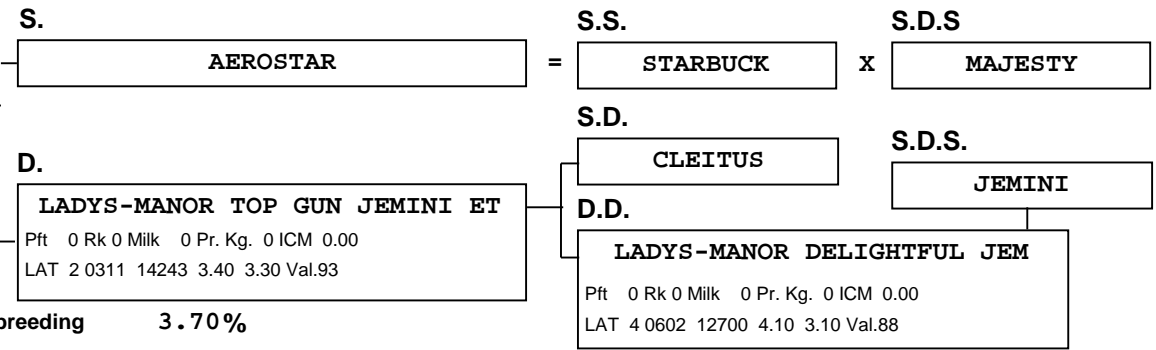
IGT Yield	Milk	Fat	Protein	K-Cas.
	IT	Kg	1462	54
		%	0.00	-0.12
n° countries	12	CR +/-	63	2
			2	2

Type	0.66	Rel.%99	Daug	1996	Herd	711
ICM	0.67					
Feet/Legs	-0.06	Rel.%99	Daug	1996	Herd	711

Calvig Easy Bull	103	Rel.%99	OBS	5334	Herd	817
Calving Easy Daughters	100	Rel.%96	Daug	1313	Herd	477
Speed Of I Milk	100	Rel.%97	Daug	1633	Herd	546
Somatic Cells	94	Rel.%99	Daug	2806	Test Day	
Longevity	98	Rel.%95	Daug	2509	%dau.dis.	22.1 %
Fertility	91	Rel.%97	Daug	2364	Herd	783

TEST DAY MODEL	Total	Maturity rate	1st	2 st	3 st
Milk	1462	94	1681	1500	1205
Fat Kg	54	94	63	53	45
Protein Kg	36	94	43	38	27
Fat %	0.00	99	0.01	-0.01	0.00
Protein %	-0.12	100	-0.13	-0.12	-0.13
Somatic Cells	94	99	94	96	93
Daug	2811		2795	1005	431
Persistencey	108		107	105	105
% weight of			100	100	99
% records	27671		66	24	10
N°.average rec/leng			6.5	6.6	6.7

%milk. daug.>180 dd	47	% lactat.>240 day	60
Average l.length	186	Average 1st lact.	215
Gives Calculation	10/01/2006	Gives Press	11/21/2006



Inbreeding 3.70%

STANDARDIZATION/MORPHOLOGY

		-3	-2	-1	0	1	2	3
Milk Kg	1,462				g g g g g g g g g g g g g g g g g g			
Fat Kg	54				g g g g g g g g g g g g g g g g g g			
Protein Kg	36				g g g g g g g g g g g g g g g g g g			
Type	0.66 Not Desider				g g g g g			Desired
Udder Index	0.67				g g g g g			
Feet /Legs	-0.06							
Stature	0.31				g g			
Strength	-2.12 Frail		g g g g g g g g g g g g g g g g g g					
Depth	-1.40		g g g g g g g g g g g g g g g g g g					
Angularity	2.40				g g g g g g g g g g g g g g g g g g			Open rib
Rump Angle	1.84				g g g g g g g g g g g g g g g g g g			
Rump Width	-0.42				g g g			
Conformation	0.91				g g g g g g g g			
Rear Legs	1.29				g g g g g g g g g g g g			
Back Legs	-0.43				g g g			
Foot angle	-0.73				g g g g g g g			
F.& L. Score	0.58				g g g g g g g			
Fore Udder	0.23				g g			
R.Ud. Heigth	1.73				g g g g g g g g g g g g g g g g g g			
R.Ud. Width	1.31				g g g g g g g g g g g g g g g g g g			
Udder Cleft	1.68				g g g g g g g g g g g g g g g g g g			
Udder Depth	-0.08				g			
Fore teats								
Rear teats	0.67				g g g g g g			
Teats Size	-0.06							
		85	90	95	100	105	110	115

Calvig Easy Bull	103				g g g g g g			
Calving Easy Daughters	100							
Speed Of I Milk	100							
Somatic Cells	94			g g g g g g g g g g g g g g g g g g				
Longevity	98				g g g			
Fertility	91			g g g g g g g g g g g g g g g g g g				