

Date Issued	May 2022
Breeder	R and J Warren
Owner	Tredinney

TREDINNEY NOVAK BOUNTIFUL														A2A2	HBN	43989
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	LS	Stat	Loco	PLI
PA	40	226	8.7	7.3	-0.04	-0.02	16.0	0.7	1.6	-1	-6.9	46	14.0	0.2	18	

Sire Status	Young
Born	12/03/20
GMI	46



TREDINNEY NOVAK BOUNTIFUL

Genomic results

GOLDEN J RONALD GRUMPY														604960		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
Proven	95	96	3.3	5.5	-0.03	0.04	8.8	-0.1	1.4	-8	-1.8	-1.2	27	-10	47	104

LANG HAVEN NATURAL NOVELTY														67000068005592		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	58	290	5.9	10.6	-0.14	0.01	16.5					120				56

MARODORE GOLIATHS RONALD														6700000603218		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB (Genomic daughter proven)	90	148	2.8	3.3	-0.08	-0.04	6.1	-1.2	-0.1	7	8.3	149	0.1	-1.7	-21	

GOLDEN J OAK GRINCH														67000003070844		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	56	225	8.2	8.1	-0.05	0	16.3					-52				-179

LANG HAVEN DECISIONS NATURAL														6700000604878		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB (Genomic daughter proven)	78	115	-1	6	-0.12	-0.04	5	0.1	0.5	7	-3.1	21	2.3	0.1	-21	

LANG HAVEN LUXURY NIKITA														67000003070989		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	46	416	5	13	-0.27	-0.03	18					48				40

LANG HAVEN GRUMPY NOVAK														68042542		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
Proven	94	384	11.5	13.6	-0.13	0.00	25.1	0.3	1.3	-1	-12.1	-0.2	-33	19	25	48

**SEMEN AVAILABLE**

Conventional semen £10.00  
(£9.00 for Levy)  
4M Sexed semen £26.00  
(£25 for Levy)  
+ handling and delivery  
Delivery charges to Genus and other third parties at cost  
Shipped from UKSS

Genomic results available through the EGCS office.

TREDINNEY RIDER BUNTY 13														EX91	5000000458921	
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	47	67	5.9	0.9	0.05	-0.03	6.8	1.05	1.85	-1	-3.14	44				10
Lact.	Age	Date	Milk	Days	Fat kg	Ptn kg	Fat %	Ptn %	PI							
1	02/03	21/07/19	6685	305	324	224	4.85	3.34	99							
2	03/04	18/09/2020	5386	285	281	199	5.22	3.69	72							

LES JAONNETS IRIS IVAN														75000020055011		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB (Genomic daughter proven)	88	-177	-7.9	-5.4	0.02	0.02	-13.3	2.2	1.8	3	-1.3	70	0.4	2.1	-12	

TREDINNEY AARONS FLO 6														5000000451564		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	75	23	14.8	7.4	0.26	0.12	22.2					247				95



TREDINNEY RIDER BUNTY 13

TREDINNEY IVANS FLO RIDER														43899		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
Proven	86	-310	-3.7	-5.8	0.21	0.10	-9.5	1.3	2.3	-6	-1.1	1.2	101	9	28	24

TREDINNEY CONQUEROR BUNTY 10														CM H86	5000000453161	
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	75	457	21.2	13	-0.03	-0.05	34.2					257				57
1	03/02	16/03/2016	8062	305	352	267	4.36	3.32	113							
2	04/03	14/04/2017	8991	305	433	317	4.82	3.52	131							
3	06/08	43474	8147	305	435	281	5.34	3.44	109							

LES JAONNETS CARAS CONQUEROR														20055012		
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
Proven	98	287	10.0	1.8	-0.08	-0.15	11.8	-0.2	1.9	-3	-4.6	-0.5	12	-11	-58	-25

TREDINNEY YOGIS BUNTY 8														CME, DM, GDM VG88	5000000450517	
Source	Rel	Milk	F	P	F%	P%	F+P	F&L	Mam	SCC	Fert	GMI	DS	Stat	Loco	PLI
AHDB	75	428	19	18.6	-0.04	0.06	37.6					391				142
6	08/02	17/09/17	8700	305	407	307	4.68	3.53	110							
7	09/05	12/04/18	9350	305	435	317	4.66	3.39	109							
8	10/03	10/10/19	5473	305	279	233	5.1	4.26	76							
8 full Lactations average							8,246	305	381	299	5	4	106			

Source: AHDB: AHDB CDCB: CDCB converted proof PA: Parent Average for Young Bull CDN: CDN converted proof CDN-G: CDN genomic converted proof CDCB-G: CDCB genomic proof of young bull (converted)