

## Top Young after 31-05-2018

October 2020

NAME	HBN	SIRE	DOB	BPI	BPI Rel	ASI	Protein	Protein %
ILLAWAMBRA RIVER SLEEPY 3950-CNF-DPF-BLF	2110430	RIVER	7/4/20	426	62	219	22	0.48
WILLTINA PERSEUS RENEE 5551-CNF-DPF-BLF	2126156	PERSEUS	13/4/20	406	66	202	23	0.43
JELBART JERONIMO ROXANE 15905-CNF-DPF-BLF	2128683	JERONIMO	28/3/20	402	63	167	16	0.32
WILARA JERONIMO LOLLIE-CNF-DPF-XIF-BLF-PO	2090331	JERONIMO	23/8/19	400	64	239	22	0.5
ILLAWAMBRA LAWSON DALLAS 3914-CNF-DPF-BLF	2105669	011HO12157	6/1/20	395	63	202	17	0.43
VALA BANDARES BOLIANA-ET-PF	2051960	BANDARES	20/7/18	388	67	186	27	0.23
BUNDALONG FREEBORN EINSTEIN MIRI 3831-ET-CNF-DPF-XIF-BLF	2094758	FREEBORN	26/6/19	386	64	191	24	0.21
GALLRAE RORDAN DORA 1585-CNF-DPF-XIF-BLF	2099989	RORDAN	15/8/18	385	64	187	18	0.39
EMU BANKS PERSEUS TIFFANY 11777-ET-CNF-DPF-BLF	2120659	PERSEUS	24/4/20	382	68	223	22	0.44
HINDLEE JERONIMO PB DALLAS 19004-ET-CNF-DPF-XIF-BLF	2076910	JERONIMO	19/2/19	381	63	196	28	0.31
JELBART LORD 15837-CNF-DPF-BLF	2128684	07HO13696	19/3/20	380	65	198	27	0.24
WINAVIEW NACASH PERFECTOR 1438-ET-CNF-DPF-BLF	2115259	NACASH	21/5/20	380	65	164	14	0.32
ILLAWAMBRA RIVER LUCKY 3940-CNF-DPF-BLF	2110436	RIVER	1/4/20	376	63	184	20	0.4
CARENDA PERSEUS SUNNY-CNF-DPF-XIF-BLF	2050565	PERSEUS	30/7/18	370	66	159	27	0.16
EMU BANKS PERSEUS ANDREA 11405	2112926	PERSEUS	21/2/20	370	68	191	26	0.35
EMU BANKS JERONIMO MILEY 11874-ET-CNF-DPF-BLF	2123723	JERONIMO	25/7/20	369	62	171	16	0.35
WILARA PERSEUS JO-CNF-DPF-XIF-BLF	2051798	PERSEUS	28/9/18	369	67	229	24	0.43
JELBART JERONIMO 15890-CNF-DPF-BLF	2128686	JERONIMO	26/3/20	366	63	175	22	0.34
KAARMONA MAROON OLYMPIA 3-ET	2103076	STGMAROON	1/1/20	364	62	190	23	0.26
CYPRESS GROVE V3 RONIMO TIFFANY-ET-CNF-DPF-XIF-BLF	2073414	JERONIMO	15/3/19	363	64	250	25	0.51

## Top Young after 31-05-2018

October 2020

<b>Milk</b>	<b>Fat</b>	<b>Fat %</b>	<b>Overall Type</b>	<b>Mammary</b>	<b>Survival</b>	<b>Somatic Cell</b>	<b>Fertility</b>	<b>Feed Saved</b>	<b>Heat Tolerance</b>
-141	31	0.53	98	97	109	172	116	51	97
2	26	0.37	101	104	107	168	114	-17	99
-32	30	0.46	97	105	109	168	117	97	94
-146	39	0.65	104	104	108	155	112	-48	91
-216	36	0.65	105	101	109	160	114	-61	97
563	31	0.1	101	107	109	161	111	43	92
488	41	0.29	102	105	110	177	110	10	96
-85	29	0.47	101	101	108	143	118	58	100
-50	38	0.57	101	103	107	160	110	-6	92
434	26	0.1	101	104	108	159	113	-49	93
505	36	0.21	101	109	108	155	112	31	91
-101	31	0.51	99	103	110	165	117	-23	93
-44	24	0.37	102	101	109	181	113	-50	93
689	24	-0.08	101	102	109	167	116	-12	94
268	22	0.15	106	104	109	155	114	-25	98
-105	29	0.48	102	103	108	154	117	-21	99
42	38	0.52	95	97	106	157	109	131	90
143	22	0.22	98	103	108	154	117	58	92
335	37	0.33	104	107	111	176	109	-21	100
-71	39	0.6	104	103	108	157	104	2	92