

Sire: **KITATSURUKIKUDOI 007**
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- Dai 2 Yasutsurudoi +3.3 BMS
- Kikutsuru
- Kikutsuru 3
- Tsuruhime
- Kikateruyasudoi 003
+1.15 -10.01 +0.89
- BYW Kinuyasudoi Y350
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- BYW Kinu T077
DG 0.72 97.40 EMA
- Michifuku
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- BYW Chiyotake D201
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- BYW Chiyotake Y377
+6.70 +3.30 +1.69

Dam: **BLACKMORE CHIYONAMI M174**
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- Tayasudoi
DG 0.75 +2.8 BMS 50 REA
Fukumusume
- Kikumidoi
- Syofuku 3
- Kikunoridoi
+3.6 BMS
Tokukane
- Kikuyasudoi
DG 0.80 +4.3 BMS
Fujihime 5
- Terunagadoi
DG 0.74 +3.0 BMS
Yoshimi 3
- Kikuyasu 400
-0.16 +0.00 -1.38
TF Kinu 1
- Monjiro
DG 0.87 +3.3 BMS 44 REA
Michiko
- Itozurudoi 151
+1.04 +6.90 +0.48
BYW Chiyotake W034



TAG ID	BREED	SEX	DOB	WEIGHT	SOCIETY ID	DNA ID
R245	100% FB	MALE	12-APR-2020	632 KG	PRMFR245	1315811 (SNP)
PV	IBC	B3	CHS	CL16-T1	F11	F13
Match	8.02%	F	F	-	C	-

* GEBV / carcass data below

2021 BLACKMORE GEBV						
GEBV	EMA	FC	HCW	MS	P8 FAT	RIB FAT
HERD AV.	89.40	1.07	415.40	9.15	18.02	20.12
R245	+4.44	-0.03	-13.98	+1.40	-2.13	-0.15
ACCURACY	79%	70%	73%	80%	78%	74%



CHIYONAMI M174

PEDIGREE PERFORMANCE

ID		EMA	FC	HCW	MS	P8 FAT	RIB FAT	HERD CARCASS DATA
		GEBV	+2.61	-0.06	-16.83	+0.79	-2.50	-0.03
	ACC.	85%	76%	79%	86%	84%	81%	
M174		EMA	FC	HCW	MS	P8 FAT	RIB FAT	HERD CARCASS DATA
		GEBV	+4.06	-0.06	-11.37	+1.36	-2.12	-1.28
	ACC.	84%	75%	79%	85%	83%	80%	
Y350		EMA	FC	HCW	MS	P8 FAT	RIB FAT	HERD CARCASS DATA
		GEBV	+1.83	-0.04	-13.38	+1.27	-4.49	-0.19
	ACC.	98%	96%	97%	98%	98%	98%	
D201		EMA	FC	HCW	MS	P8 FAT	RIB FAT	HERD CARCASS DATA
		GEBV	+9.61	-0.09	-7.94	+1.54	-1.14	-1.74
	ACC.	90%	82%	85%	90%	89%	86%	
MICHU		EMA	FC	HCW	MS	P8 FAT	RIB FAT	HERD CARCASS DATA
		GEBV	+16.07	+0.03	-6.03	+1.27	-0.35	-0.13
	ACC.	96%	92%	94%	97%	96%	95%	



CHIYOTAKE D201



CHIYOKUKU K733

Combined with a high MS +1.78 & EMA +16.45 GEBV, Chiyofuku K733 is an elite plus rated bull. He is a full brother to D201.

The Genomic Estimated Breeding Values (GEBV) has been derived solely from the Blackmore Wagyu herd using; 10,903 genomic profiles imputed to 800K SNPs, five generation parent verified pedigrees and 5,345 full blood carcass results. The percentage accuracy of each GEBV is calculated from a combination of genomic markers, generation pedigree and carcass results.

The herd GEBV average is used to evaluate each animal by either adding or subtracting that animals' GEBV against the herd average. The Blackmore Wagyu herd average, based on the above combination, is EMA 89.40, FC 1.07, HCW 415.40, MS 9.15, P8 Fat 18.02, Rib Fat 20.12.

The 'blue text' within the pedigree is production results sourced from the Japanese progeny test program, the 'red text' is our GEBV (EMA, HCW, MS) and the Herd Carcass Data is the results from the Blackmore Wagyu production system.