## PAVEY UPRIGHT U22 PVPV



Animal IDPAA23U22NLIS Visual No/RFID- / 942 000043003883Date of Birth20/03/2023Inventory Seasonn/aSexMaleRegisterAngus Performance RegisterMating TypeNaturalColourBlackBirth NumberSingleStatusActiveDNA Profile StoredSNPParentage VerificationParent verifiedGenetic ConditionsAMF,CAF,DDF,NHF

USA17082311 EF COMMANDO 1366<sup>PV</sup> USA18229488 BALDRIDGE COMPASS C041<sup>SV</sup> USA17149410 BALDRIDGE ISABEL Y69<sup>#</sup> Sire: PAA21S10 PAVEY JOHN S10<sup>PV</sup> CCVD057 VERMONT DRAMBUIE D057<sup>PV</sup> TQBK9 BLACK AQUA WILCOOLA K9<sup>PV</sup> CGKE192 ALPINE EKALA E192<sup>#</sup>

QRFE266 RAFF EGO E266<sup>PV</sup> QRFN64 RAFF EGO N64<sup>PV</sup> QRFL151 RAFF DORIS L151<sup>PV</sup> Dam: PAA21S29 PAVEY CHRISTINE S29<sup>PV</sup> HKFL7 PARINGA JUDD L7<sup>SV</sup> PAAN22 PAVEY N22<sup>SV</sup> HXKG3 KYAH PARK AMBRA G3<sup>SV</sup>

				May	2025 Tran	IsTasman	Angus Ca	attle Evalu	ation				
TACE	Calving Ease				Growth				Mate	Fertility			
	CE Dir	CE Dtrs	GL	BW	200	400	600	Mwt	MBC	MCH	Milk	DC	SS
EBV	+7.6	+5.5	-9.3	+0.8	+40	+79	+100	+67	+0.27	+4.3	+19	-3.9	+3.6
Acc	63%	55%	81%	81%	82%	80%	81%	77%	67%	70%	73%	40%	78%
Perc	11	28	3	5	93	86	88	93	52	97	35	70	11
	Temp	Carcase						Feed		Structura	Indexes		
	Doc	Carcase Weight	EMA	Rib Fat	Rump Fat	RBY	IMF	NFI-F	Claw Set	Foot Angle	Leg Angle	\$A	\$A-L
EBV	+11	+57	+6.3	+3.2	+2.9	-0.3	+4.0	+0.85	+1.04	+1.00	+0.90	\$198	\$326
Acc	74%	68%	68%	67%	68%	58%	73%	60%	71%	71%	61%	-	-
Perc	85	82	52	5	9	83	16	95	85	59	17	62	73

Traits Observed: BWT,200WT,400WT,600WT,Scan(EMA,Rib,Rump,IMF),Structure(Claw Set x 1, Foot Angle x 1),Genomics Statistics: Number of Herds: 0 Prog Analysed: 0

Calving Ease Direct	More Calving Difficulty	1		1				Less Calving Difficulty
Calving Ease Dtrs	More Calving Difficulty				1			Less Calving Difficulty
Gestation Length	Longer Gestation Length							Shorter Gestation Length
Birth Weight	Heavier Birth Weight							Lighter Birth Weight
200 Day Growth	Lighter Live Weight					Ì		Heavier Live Weight
400 Day Weight	Lighter Live Weight		1	1				Heavier Live Weight
600 Day Weight	Lighter Live Weight							Heavier Live Weight
Mat. Cow Weight	Lighter Mature Weight							Heavier Mature Weight
Mat. Body Condition	Lower Body Condition							More Body Condition
Mat. Cow Height	Shorter Mature Height							Taller Mature Height
Milk	Lighter Live Weight							Heavier Live Weight
Days to Calving	Longer Time to Calving							Shorter Time to Calving
Scrotal Size	Smaller Scrotal Size						1	Larger Scrotal Size
Docility	Less Docile			1		1		More Docile
NFI-F	Lower Feed Efficiency							Greater Feed Efficiency
Carcase Weight	Lighter Carcase Weight							Heavier Carcase Weight
Eye Muscle Area	Smaller EMA							Larger EMA
Rib Fat	Less Fat							More Fat
Rump Fat	Less Fat							More Fat
Retail Beef Yield	Lower Yield							Higher Yield
IMF	Less IMF							More IMF
Claw Set	More Curl							Less Curl
Less Heel Depth	Less Heel Depth							More Heel Depth
Leg Angle	More Angular							Less Angular
\$A	Less Profitability							Greater Profitability
\$A-L	Less Profitability							Greater Profitability

© 2025 Angus Australia

Important Notice

The information contained in this animal listing has been compiled from databases owned by Angus Australia and has been designed, created and published by Angus Australia. The information is owned by Angus Australia and has been published for information purposes only. No section or individual item may be reproduced or used by any person or other legal entity for any commercial purpose whatsoever, without the prior express consent of Angus Australia.