

Irelands Angus SPRING ON PROPERTY SALE

FRIDAY **13 SEPTEMBER** 2013 1pm





IRELANDS GRANT G110

SIRE: RAFF SYNERGY E96 DAM: IRELANDS PLEASURE A23(AI)



LOT 3

IRELANDS HIERARCHY H152

SIRE: RENNYLEA EDMUND E11(AI)(ET)

DAM: IRELANDS

WARGOONA E5(AI)(ET)



Catalogue photography by Ben Simpson

LOT 11

IRELANDS HAZE H125

SIRE: RENNYLEA EDMUND E11(AI)(ET)

DAM: SLATTS EVA C232



IRELANDS ANGUS

SPRING ON PROPERTY SALE FRIDAY 13 SEPTEMBER 2013

'29 years of proven breeding'

65 ANGUS BULLS

On property at "Ivydell" Palmers Rd Kyeamba via Wagga Wagga NSW 2650

OPEN DAY MONDAY 26 AUGUST 2013

SALE DAY INSPECTIONS from 10:30am **BULL SALE** Friday September 13 2013 - 1pm

Before the bull sale please join us for a complimentary Angus beef bbq For information please visit... www.irelandsangus.com.au

Please bring this catalogue to the sale



Elders Wagga | 0414 329 557 Glenn Fordyce | 0427 694 643 Joe Wilks | 0428 317 059 Ross Milne | 0408 057 558 Tim Wright | 0429 679 410 Jim Bruce | 0419 600 355



Landmark Wagga | 02 6921 1511 Kevin Norris | 0419 482 151 Ray Atwell | 0402 836 136 Jarrod Slattery | 0428 695 700 Andrew Wishart | 0407 424 706 Mark Barton | 0419 488 256 Peter Godbolt | 0457 591 929



COREY & PRUE IRELAND

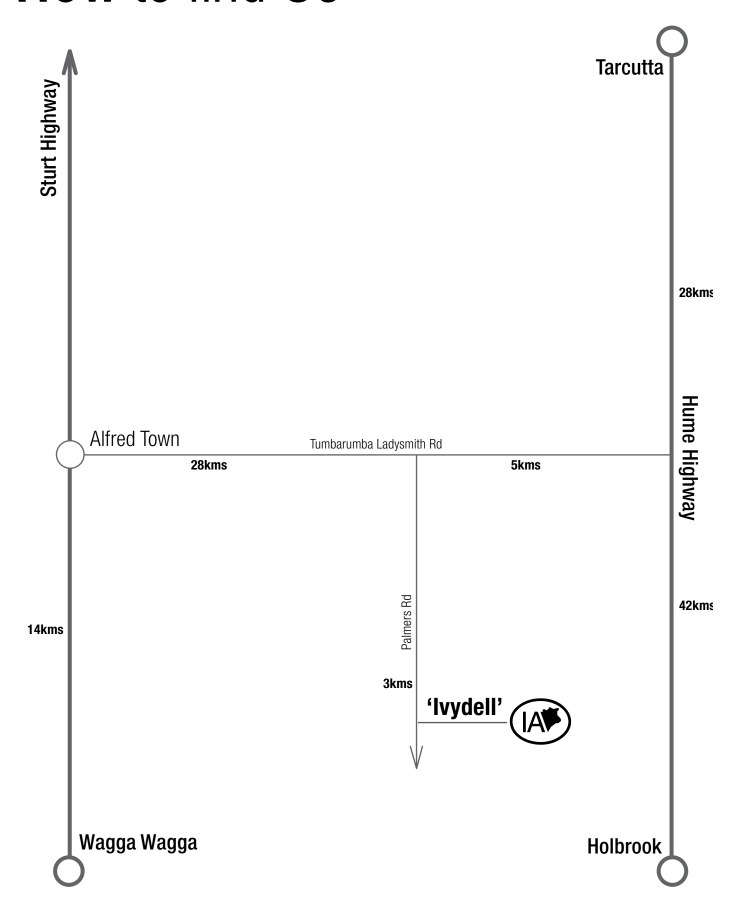
Phone: 02 6928 1560 Fax: 02 6928 1550 Mobile: 0409 182 884

Email: info@irelandsangus.com.au

WILLIE MILNE

Mobile: 0428 793 521

How to find Us



Welcome to Irelands Angus

Welcome to our 2013 Spring Sale.

We are excited to offer 65 bulls backed by Pedigree, Predictability and Performance.

Our program continues to prosper, we are seeing our new and home bred sires really coming into their own. 2013 has been an exciting year for us so far with Galaxy setting a new Australian record but more importantly some of the great programs in the country using him by Al. Another highlight was Turihaua, one of the oldest studs in New Zealand purchasing the NZ rights, this is a real endorsement.

This Spring, we are offering 65 16-18mth old bulls. All bulls have been semen tested, vet checked, Vibro and Pesti-vaccinated and Pesti-tested negative and either pedigree or tested free from any genetic defects- They are ready to work!

It has been our focus for 29 years to ensure weight in our cattle. "Length that weighs, weight that pays", 40-50 Kgs per head is very important at \$2/kg. We strive to keep the balance of weight and carcass quality in our bulls, without being extreme.

As we continue to develop our program it is so important to have great people involved. We are so fortunate to have a great team of people who work here and also all of the other individuals who contribute in any way. I would like to make special mention of Jess who has done a great job in re building our website and developing the way in which we supply you all the info that is required. Blake and Anita for there endless hours of hard work in keeping the operations of the program going each day. Willie who is forever thinking about how we can do things better and challenging us to do so. We are so grateful to you all for your commitment to what we do.

Unfortunatley, just as we were printing this catalogue the recent Genetic defect, Developmental Duplication (DD) has come into play. We have acted quickly to test all the bulls and are fortunate to have low percentages. To ensure all bulls are clean, we have sent for testing and will have a result by Sale Day.

We would like to take the opportunity to thank you for your interest in our program and cattle along with the clients who continue to support our program year in year out. Lets look forward to a great Spring.

We hope you enjoy the cattle, sale and hospitality. We wish you the best for the remainder of 2013.

Cheers, Corey & Prue









Sale Information

INSPECTION

We invite anyone interested in the cattle to inspect them before the sale so we can give you the necessary time and information to ensure you are selecting the product right for your program. If you are unable to do so then inspections will be from 10:30am and sale time is 1pm Friday 13 September 2013. Please phone Corey to make a time suitable to inspect the cattle.

RAW DATA

All of the raw data displayed in this catalogue was taken on 16/8/2013. As close as possible to the sale to provide you with the most up to date information. We value raw data as a performance comparison from within the sale group of bulls.

DELIVERY

No cattle will be delivered on the day of the sale. We will have transport representatives available on the day. It will be our intention to ensure we can help organise the most efficient and safest way to deliver all of the cattle to their new homes. For further information please contact Corey on 0409 182 884.

REBATE

Outside agents that are accompanying a purchaser to the sale are entitled to a 2.5% outside agents rebate. To qualify the agent must register with Ireland's, the agent or in writing or by fax no later than 24 hours before the sale.

HEALTH

The herd is a TB & Brucellosis free herd. The herd is a protected JD herd. All bulls have been tested for Pesti virus and have been treated according to the Zoetis Star program – vaccinated for Vibro. All bulls have been vaccinated with 7in1 and treated with Cydectin.

PHONE BIDDING

If you are unable to make the sale phone bidding can be arranged by contacting the agent or Corey on 0409 182 884.

INSURANCE

We encourage you to insure your purchased lot/s. All care but no responsibility will be taken after the fall of the hammer. It is the purchaser's responsibility for any injury or death. An insurance agent will be in attendance on sale day to cover your requirements.

AIR FACILITIES

Wagga and Albury have airports with daily flights from Melbourne and Sydney. For pick up and drop off please contact either the agents or Corey on 0409 182 884.









CATERING

Complimentary morning and afternoon tea, coffee and cool drinks will be provided on the day and an Angus Beef BBQ before the sale.

ACCOMMODATION

We can arrange accommodation for you either in Wagga Wagga, Holbrook or Tarcutta. Please contact us in plenty of time so we can ensure accommodation.

NUTRITION

The bulls have all been reared under the same conditions. Mid-December, we began feeding the bulls 3Kg of grain per day and at lib hay to get them to the sale. We believe it is important to offer bulls in good working order and not overfed, this is important for longevity.

AFTER SALES SERVICE

We are keen to follow our cattle and ensure they are working in your program to achieve the best possible results. We encourage open communication at all times to monitor progress.

Further information please contact:
Corey Ireland | 0409 182 884

GUARANTEE

Ireland's Angus Guarantee All bulls have been put through our in-house evaluation process and have been vet checked and fertility tested.

To the best of our knowledge all of the cattle are all in sound working order at the time of the sale. If during the next 18 months, an animal becomes infertile or breaks down due to reasons other than illness, injury or disease contracted after leaving Ireland's, we will:

- 1. Provide you with a satisfactory replacement as quickly as is practical so as to minimise the disruption to your program or
- 2. If a replacement is not available, issue you with a full credit (minus salvage value) for the purchase of any one animal at the next Ireland's sale. In some cases buyers maybe requested to supply a veterinary report.

This guarantee is in addition to normal terms and conditions governing auction sales and as such the vendors decision will be final.

It is important to understand that normal care must be taken and good husbandry practices observed, as we cannot replace an animal that is injured or dies for any reason. As such, we recommend you insure animals against injury.

DISCLAIMER

Whilst all due care and attention has been paid to accuracy in the compilation of this catalogue and the information neither the vendors, selling agents or representatives thereof assume any responsibility what so ever for the correctness, use or interpretation of the information of animals included herein.





Heifers are the future of your herd. They hold the genetic potential of your operation. That's why it's important to protect them from Pestivirus. It's well known that Pestivirus can reduce your reproductive

performance. Just a small drop in conception and calving rates can have a significant impact on your bottom line. That's why you should vaccinate all heifers with Pestigard. Vaccinate twice within 6 months, prior to joining, to get the best reproductive performance from your heifers.*

Protect your heifers potential. Vaccinate with Pestigard.







SALE BULLS

Society Ident: VICH239

LOT 1

IRELANDS HANDMADE H239 (AI) Tattoo: ILS H239 (T&F)

Calved: 14/03/2012

Genetic Status: AMFU NHFU CAF

B/R NEW DESIGN 036 TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA LOWAN R426 (AI) (ET)

Sire: NZE15009004444 WOODBANK 444 AB **BRACKENFIELD RADAR WOODBANK 94**

WOODBANK 758

MERRIC RIVERS Q4 (AI) (ET) Dam: VICF6 IRELANDS ELLA F6 (AI)

BURKE 22 OF TURIROA IRELANDS ELLA C28 (AI) (ET) KYLOH ELLA J7+89 (AI) (ET)

B/R NEW DESIGN 036

MERRIC RIVERS NEW DESIGN T149 (AI)

RAW DATA

AGE: @17mths WEIGHT: 618kgs EMA: 87cm2 RIB: 5mm RUMP: 7mm IMF: 4.9% SCROTAL: 39cm

August 2013 Angus Australia BREEDPLAN

		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-3.9	+3.4	+39	+59	+75	+64	+15	+2.2	-2.5	+39	+3.0	+2.0	+2.2	-0.6	+2.0	
L	ACC	56%	73%	69%	70%	66%	59%	53%	56%	39%	60%	53%	58%	59%	52%	48%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: An impressive youngster to start the sale. He is sired by the low birth weight NZ sire who has done a great job for us especially in his daughters. His dam is a good young cow who has done a great job on this fellow. A very complete bull with strong NZ genetics behind him.





IRELANDS PLEASURE C4, a sister to G110 and Dam of Irelands Galaxy



LOT 2

IRELANDS GRANT G110

HBR

RAW DAT

AGE: @ 24mths

EMA: 122cm2

RUMP: 11mm IMF: 8.2%

SCROTAL: 43cm

RIB: 9mm

WEIGHT: 968kgs

Society Ident: VICG110

Tattoo: ILS G110 (T&F)

Calved: 20/08/2011

Genetic Status: AMFU NHFU CAFU

VERMILION DATELINE 7078 J & C APPEAL A10 (AI) ATAHUA LEGACY 26-90 (NZ) (AI) (ET) BANQUET ARROGANCE V100 (AI) KINGFIELD WIVEM J69+89

J & C MISS CHÉYENNE W3 (AI) (ET)
Sire: QRFE96 RAFF SYNERGY E96
BR MIDLAND
RAFF DORIS Z199 (AI) (ET)
RAFF DORIS W10

Dam: VICA23 IRELANDS PLEASURE A23 (AI)
GLEN ISLAY TORONTO 22B (IMP CAN)
MUNDOO PLEASURE R42

DOO PLEASURE R42 MUNDOO PLEASURE K38

August 2013 Angus Australia BREEDPLAN

					ugusi	<u> 2013 A</u>	iigus <i>i</i>	nusti ai	ia DIL	LDFLA	71.4					
Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+6.4	+46	+82	+108		+11	+1.5		+60	+3.4	-1.6	-2.0	+1.0	+0.6	
ACC		76%	64%	68%	64%		40%	69%		57%	49%	55%	57%	49%	43%	

Traits Observed: BWT,400WT,600WT,SS,FAT,EMA,IMF

Notes: A bull I like allot. He is a true stud sire in my mind. He is sired by Synergy who just cant put a foot wrong in our program and especially now his first daughters have come into production he is a bull we will use more of. This fellows dam is Galaxy G43 grand dam. She is a magnificent individual who is breeding the house down. This fellow is a big strong sound bull with tremendous hind end and top to him yet has that beautiful angle to the shoulder and holds his head high. This fellow is an exciting bull phenotypically and pedigree wise. We kept this fellow as a youngster and have used him and will retain semen for within herd use. Selling 3/4 share with 100% marketing and possession. 1/4 share retained for within herd use only.

Purchaser:	†•
Purchaser	ħ





WARGOONA C52, Sister to Wargoona E5 (Dam) and Irelands Fletcher F1.



LOT 3

IRELANDS HIERARCHY H152 (AI)

HBR

RAW DATA

AGE: @16mths

EMA: 103cm2

RIB: 5mm

IMF: 6.9%

RUMP: 5mm

SCROTAL: 40cm

WEIGHT: 710kgs

Society Ident: VICH152

Tattoo: ILS H152 (T&F)

Calved: 06/04/2012

Genetic Status: AMFU NHF CAFU

(AI)

BOOROOMOOKA UNDERTAKEN U170

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA AMBASSADOR A134 (AI) TE MANIA LOWAN Y211 (ACR) (AI)

BOORÒÓMOOKA UNDERTAKEN Y145 BOOROOMOOKA UAAISE U101 (AI) Sire: NORE11 RENNYLEA EDMUND E11 (AI) (ET)

Dam: VICE5 IRELANDS WARGOONA E5 (AI)
VERMILION YELLOWSTONE

YTHANBRAE HENRY VIII U8 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) YTHANBRAE DIRECTION T270 (AI)

TE MANIA WARGOONA Z31 (AI)
TE MANIA WARGOONA T285 (ACR)

August 2013 Angus Australia BREEDPLAN

					ugusi	2013 A	iigus <i>r</i>	-usu ai	Ia DIL	LUFLA	71.4					
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-6.2	+4.6	+52	+90	+114	+104	+14	+2.2	-5.5	+68	+7.1	+2.3	+2.2	-0.6	+3.7	-
ACC	60%	78%	70%	70%	66%	57%	45%	54%	36%	59%	53%	57%	59%	52%	48%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Wow, great genetics certainly breed on. This fellow is a super interesting individual who I think is a stud sire. He is sired by Edmund E11 who has worked well for us providing great data and structural soundness. His dam is a great young cow who is a sister to Fletcher F1. And can she breed. She is super sound easy doing and milks like a train. This youngster has a great shoulder, holds his head high yet is so well balanced and has length and softness. His raw data is also impressive. He has outstanding phenotype and EBVs to match, what a combination. We are selling 3/4 share, 100% marketing and 100% possession. We will use this fellow in our program this spring. An exciting young sire!!!

Purchaser: \$





LOT 5



LOT 6

IRELANDS HIGHJACK H199

HBR

Society Ident: VICH199

Tattoo: ILS H199 (T&F)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

Calved: 18/04/2012

Genetic Status: AMF NHFU CAF

SCOTCH CAP

DULVERTON LEVIATHAN L59 (AI) (ET) BLACKCAP LADY 3187 G D A R

Sire: NENZ181 KAROO W109 DIRECTION Z181

TE MANIA MODEST M126 KAROO FLATS MADONNA V56 (AI) KAROO FLATS MADONNA T192

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

Dam: VVWR303 VICTOREE QUIET R303 (AI)

HOFF HI HAND S C 654 VICTOREE QUIET L1 (AI) (ET) VICTOREE QUIET F27. AGE: @16mths WEIGHT: 670kgs EMA: 91cm2 RIB: 5mm RUMP: 5mm IMF: 4.1%

SCROTAL: 40cm

RAW DA

August 2013 Angus	S Australia BREEDPLAN
-------------------	-----------------------

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.1	+5.5	+45	+81	+102	+89	+13	+1.6	-2.8	+57	+3.6	+0.4	+0.3	+0.0	+0.9	
ACC	61%	79%	72%	73%	70%	64%	60%	60%	47%	65%	59%	63%	64%	59%	56%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Big thick powerful and sound describes this fellow well. He is sired by Z181 who I just love, this fellow is one of the last bulls to come through our program since he died in Jan this year. His dam is a fantastic old cow who we lost this year but she has really left her mark. This fellow is no exception. Length that weights and weight that pays this fellow is it!!

Purchaser:

LOT 5

IRELANDS HEADMASTER H242

HBk

Society Ident: VICH242

Tattoo: ILS H242 (T&F)

Calved: 29/03/2012

Genetic Status: AMFU NHFU CAFU

KAHARAU LAIMBEER 438 BURKE 22 OF TURIROA

SITZ EVERELDA ENTENSE 1905 Sire: VICE24 IRELANDS ERWIN E24 (AI) (ET)

BT RIGHT TIME 24J

I FACHMAN RIGHT TIME

SPRINGDALE HERCO 600 (ÉT) IRELANDS ECLYPTA B14 (AI) IRELANDS ECLYPTA Y17 (AI) (ET) FLOSS OF TURIROA

Dam: VICC28 IRELANDS ELLA C28 (AI) (ET)

SARATOGA QUEBEC (IMP CAN) (AI) KYLOH ELLA J7+89 (AI) (ET) KYLOH ELLA E14. (AI) (ET)

RAW DATA

AGE: @17mths WEIGHT: 696kgs EMA: 81cm2 RIB: 4mm RUMP: 6mm IMF: 4.0% SCROTAL: 41cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	1	+8.0 72%	+53	+88 68%	+108 63%	-	+16 44%			+55 57%	+1.9 50%	+1.2 54%	+1.2 56%	-0.7	+1.1 43%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: One of my favourites, this fellow is long thick yet soft and easy doing. He is by Erwin E24 who is doing a great job for us. This fellow has been the mob leader for weight all the way for which unfortunately breed plan has decided he should be a high birth weight, even though actually he was below our herd average for Birth weight. his dam is a super sound big volume cow who derives from the great old "Ella J7" cow from Kyloh. A great young bull that should not be missed.

Purchaser: \$

LOT 6

IRELANDS HERO H241 (AI)

HBR

Society Ident: VICH241

Tattoo: ILS H241 (T&F)

B/R NEW DESIGN 036

Sire: NZE15009004444 WOODBANK 444 AB

WOODBANK 758

WOODBANK 94

TE MANIA UNLIMITED U3271 (AI) (ET)

BRACKENFIELD RADAR

TE MANIA LOWAN R426 (AI) (ET)

Calved: 11/04/2012

Genetic Status: AMFU NHFU CAF

MERRIC RIVERS NEW DESIGN T149 (AI) MERRIC RIVERS Q4 (AI) (ET)

Dam: VICF7 IRELANDS LASS F7 (AI)

BURKE 22 OF TURIROA IRELANDS LASS C48 (AI) KYLOH LASS L23 (AI) (ET)

B/R NEW DESIGN 036

RAW DATA

AGE: @16mths WEIGHT: 696kgs EMA: 76cm2 RIB: 3mm RUMP: 4mm IMF: 5.9% SCROTAL: 41cm

August 2013 Angus Australia BREEDPLAN

୍ଷ		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-4.5	+4.5	+48	+76	+92	+80	+16	+2.3	-2.5	+52	+2.9	+0.7	+0.9	-0.1	+1.9	-
	ΔCC	55%	73%	60%	70%	66%	50%	53%	55%	38%	60%	53%	57%	50%	52%	18%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A well balanced deep sided bull with heaps of growth by the easy calving NZ sire 444. This fellows dam is a great young female who is doing the job well. She has such volume and great head and jaw which you can see in her depth of pedigree. An impressive young fellow.

Purchaser: \$; ;
---------------	--------





LOT 8



LOT 11

IRELANDS HERITAGE H288

Society Ident: VICH288

Tattoo: ILS H288 (T&F) KOOJAN HILLS SOMETHIN SPECIAL (AI)

Calved: 26/05/2012

Genetic Status: AMF NHFU CAFU

RENNYLEA XPONENTIAL X555 (AI) (ET) TE MANIA AMBASSADOR A134 (AI)

TE MANIA LOWAN Y211 (ACR) (AI)

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

ALPINE ACCOUNT A50 (AI)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET)

LITTLE MEADOWS EDWINA X3 (AI)

Dam: VICE3 IRELANDS WARGOONA E3 (AI)

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI) TE MANIA WARGOONA T285 (ACR) EMA: 72cm2 RIB: 3mm RUMP: 3mm IMF: 3.3%

SCROTAL: 40cm

RAW DAT

WEIGHT: 634kgs

AGE: @15mths

August 2013 Angus Australia BREEDPLAN

Gest Lgth Weight Clay Clay																	
EBV +3.3 +36 +34 +116 +17 +70 +4.5 -0.1 +0.2 +0.0 +2.0		Lgth	Weight	Day Wt	Day Wt	Day Wt	Cow Wt		Size	Calving	Weight		Fat	Fat	Beef Yield		
	EBV ACC		+5.3 76%	+56 67%	+94 67%	+116 63%		+17 41%			+70 55%	+4.5	-0.1 53%	+0.2 55%	+0.0	+2.0 43%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Another one of my favourites. We have not seen the best of this fellow yet. Not only does his pedigree suggest great things but you can see it in the bull. He is sired by Dalton D4 who is out of our great Vicky Z15 cow who has had a huge impact on our program. his dam is an unbelievable sister of Fletcher F1 and she is breeding the house down. We flushed several times last year and have some very exciting youngsters on the ground. dont miss this fellow.

Purchaser:		¢.

LOT 8

IRELANDS HOOD H291 (AI)

RAW DATA

AGE: @14mths

EMA: 82cm2

RUMP: 5mm

RIB: 4mm

IMF: 5.6%

WEIGHT: 616kgs

SCROTAL: 39cm

Society Ident: VICH291

Tattoo: ILS H291 (T&F)

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET)

Sire: QRFE264 RAFF EXPEDITION E264 (AI) (ET)

Calved: 01/06/2012

Genetic Status: AMF NHF CAFU

B/R NEW DESIGN 036 MERRIC RIVERS NEW DESIGN T149 (AI)

MERRIC RIVERS Q4 (AI) (ET)

Dam: VVWA6 VICTOREE MAORI MAID A6

BOOROOMOOKA TIM T204 (AI) VICTOREE MAORI MAID W31 VICTOREE MAORI MAID Q53

HOFF BOSS LADY S C 3V9

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
EBV		+4.4	+50	+88	+112		+19			+67	+6.0	-0.4	-0.5	+1.1	+1.6		
ACC		76%	67%	66%	62%		42%			55%	48%	51%	53%	46%	42%		

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: This fellow I think could be used for stud duties. He is sired by Expedition E264 who is doing a great job here. He is emerging as one of those bulls who we will just keep using, the daughters are impressive and the bulls as well. This fellow is from a great cow who we used in our flushing program last year and again she is breeding so well. I think we have only just scratched the surface of what this cow can do. This fellow is long, thick and super sound with plenty of growth. Have a second look!!

Purchaser:		Φ.
Purchaser		.5

IRELANDS HALOGEN H114 (AI)

Society Ident: VICH114

Tattoo: ILS H114 (T&F)

C A FUTURE DIRECTION 5321

KOOJAN HILLS SOMETHIN SPECIAL (AI)

KOOJAN HILLS U23 (AI)

BSSLIMITED DESIGN

Sire: CGKA50 ALPINE ACCOUNT A50 (AI)

Calved: 02/04/2012

Genetic Status: AMFU NHFU CAF

VERMILION YELLOWSTONE IRELANDS ZEMAN Z17 (AI) (ET) FERNLEIGH VICKY U48 (AI) (ET)

Dam: NZGC91 GERAMY BUNYIP C91

GERAMY WESTERNPORT W30 (AI) **GERAMY BUNYIP Z51**

GERAMY PARK BUNYIP K19

LITTLE MEADOWS EDWINA X3 (AI) LITTLE MEADOWS EDWINA U3 (AI) (ET) **RAW DATA**

AGE: @ 16mths WEIGHT: 622kgs EMA: 77cm2 RIB: 3mm RUMP: 3mm IMF: 3.2% SCROTAL: 40.5cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.8	+5.4	+43	+75	+95	+79	+12			+54	+3.6	-0.3	+0.4	+0.3	+0.8	
ACC	51%	77%	69%	69%	65%	56%	47%			57%	49%	54%	56%	47%	43%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A thick topped well muscled fellow. He is sired by the great Alpine Account A50 who has done an awesome job in our program. We have to just keep using a bull like this every year. His dam is certainly one of the leading breeders to come out of the Geramy herd. She has slotted in so well and has not put a foot wrong, she can breed. This fellow is so sound and easy doing.

IRELANDS HENCHMAN H115 (APR) (AI)

Society Ident: VICH115

Tattoo: ILS H115 (T&F)

Calved: 02/04/2012

Genetic Status: AMFU NHF CAFU

BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA UNDERTAKEN Y145 BOOROOMOOKA UAAISE U101 (AI)

Sire: NORE11 RENNYLEA EDMUND E11 (AI) (ET)

YTHANBRAE HENRY VIII U8 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

YTHANBRAE DIRECTION T270 (AI)

SCOTCH CAP

TE MANIA NORMAN N48 (AI) (ET)

TE MANIA BEEAC J118+89 (AI) (ET)

Dam: NZGE56 GERAMY LUCY E56 (APR) (AI) ARDROSSAN DIRECTION W109 (AI) (ET)

GERAMY LUCY A6 (APR) (AI) GERAMY S131 (APR)

RAW DA

AGE: @16mths WEIGHT: 642kgs EMA: 78cm2 RIB: 4mm RUMP: 5mm IMF: 2.5% SCROTAL:

August 2013 Angus Australia BREEDPLAN

Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-5.0	+3.4	+45	+72	+92	+82	+11	+1.6	-4.9	+55	+4.6	+1.8	+2.2	-0.6	+2.6	
ACC	62%	78%	71%	71%	66%	57%	45%	55%	40%	60%	53%	57%	59%	52%	48%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A big long thick fellow who is so sound and holds his head high. Sire by Edmund this fellow is from a young cow who is earning her position in our program. She is by the Great TeMania Norman N48 and is performing very well. If you want some weight this fellow will deliver.

LOT 11

IRELANDS HAZE H125 (AI)

Society Ident: VICH125

(AI)

Tattoo: ILS H125 (T&F)

BOOROOMOOKA UNDERTAKEN U170

Calved: 03/04/2012

Genetic Status: AMFU NHFU CAFU

B C C BUSHWACKER 41-93 IRELANDS ZULU Z20 (AI) (ET)

FERNLEIGH GEORGIA U8 (AI)

Sire: NORE11 RENNYLEA EDMUND E11 (AI) (ET)

BOOROOMOOKA UNDERTAKEN Y145

YTHANBRAE HENRY VIII U8 (AI) (ET) LAWSONS HENRY VIII Y5 (AI)

BOOROOMOOKA UAAISE U101 (AI)

YTHANBRAE DIRECTION T270 (AI)

Dam: EUHC232 SLATTS EVA C232

GARDENS HIGHMARK NARRANGULLEN EVA Z55 (AI) NARRANGULLEN EVA U99 IMF: 4.2% SCROTAL: 40cm

RAW DATA

AGE: @16mths

EMA: 78cm2

RUMP: 5mm

RIB: 4mm

WEIGHT: 642kgs

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-5.2 58%	+3.9 77%	+48 70%	+76 69%	+95 65%	+86 55%	+13	+1.7 53%	-	+54 58%	+3.8 51%	+1.2 56%	+1.2 58%	-0.4 50%	+2.3	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: An impressive young sire who I like alot. He is sired by Edmund E11 who is so sound and soft. His dam is a super powerful cow. She is a Zulu Z20 daughter who is breeding so well and descending from a great cow family at Narrangullen. Dont miss this fellow he will not disappoint.

LOT 12

IRELANDS HEDGEFUND H141

Society Ident: VICH141

Tattoo: ILS H141 (T&F)

Calved: 06/04/2012

Genetic Status: AMFU NHFU CAF

TE MANIA TUFFNUT BANQUET ROUGH N TOUGH T113 (AI) (ET)

ARDROSSAN WILCOOLA Q71 (AI) (ET) Sire: NENZ181 KAROO W109 DIRECTION Z181

> TE MANIA MODEST M126 KAROO FLATS MADONNA V56 (AI) KAROO FLATS MADONNA T192

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

BANQUET ECLYPTA Q75 (AI) (ET) Dam: CCVW26 VERMONT WIVEM W26 (AI) (ET)

BANQUET MASTER BLASTER N55 (AI) BANQUET WIVEM R14 (AI) (ET) KINGFIELD WIVEM J69+89

August 2013 Angus Australia RREEDPL AN

RAW DATA
AGE: @16mths
WEIGHT: 582kgs
EMA: 71cm2
RIB: 2mm
RUMP: 3mm
IMF: 2.5%
SCROTAL: 38cm

	Addat Loto Anguo Australia Dicelor Latit															
E	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.8	+5.2	+35	+67	+90	+79	+9	+1.6	-2.1	+44	+3.5	+0.9	+0.9	-0.2	+0.9	-
ACC	59%	78%	71%	72%	69%	63%	58%	57%	42%	64%	58%	63%	64%	58%	54%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A big strong young bull that has a great pedigree. He is sired by Z181 who we know has bred so well. They are such easy doing cattle with real soundness. This fellows dam derives from the great old Wivem cow family who has been so successful at Kingfield and Banquet. She is a super volume cow with plenty of growth and power. A solid reliable package.

Purchaser: \$	
---------------	--

IRELANDS HEDLEY H153 (AI)

Society Ident: VICH153

Tattoo: ILS H153 (T&F)

Calved: 07/04/2012

Genetic Status: AMFU NHFU CAFU

GERAMY SOMERSET S32 (AI)

GERAMY VESTER V90

GERAMY PARK ESTER L53

Sire: NWPC109 WATTLETOP ANDY C109 (AI) (ET)

MILL COULEE BARBARA K323

S A F 598 BANDO 5175

L T 598 BANDO 9074

B/R NEW DESIGN 036 WATTLETOP ANN V58 (AI) WATTLETOP ANN P60 (AI) Dam: NZGZ90 GERAMY ESTER Z90

GERAMY MAX T10 (AI) **GERAMY ESTER W62**

GERAMY ESTER U81 August 2012 Angus Australia RREEDDI AN

AGE: @16mths WEIGHT: 622kgs EMA: 70cm2 RIB: 4mm RUMP: 4mm IMF: 3.2%

SCROTAL: 40cm

RAW DA

	August 2013 Angus Australia BREEDPLAN																
Se de la company		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-2.5	+6.2	+47	+81	+109	+113	+12	+2.1	-3.4	+57	+1.0	-1.4	-1.2	+0.4	+0.3	
L	ACC	57%	78%	71%	71%	68%	59%	51%	56%	37%	60%	51%	57%	58%	50%	45%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A solid young bull with a rock solid pedigree. Sired by Andy C109 who has put real top and volume into his progeny. His dam is an amazing cow, she just demonstrates, fertility, milk, doing ability and she can breed. What more do we want?

Purchaser: \$

IRELANDS HERMES H162

39cm

RAW DAT

WEIGHT: 632kgs

AGE: @16ths

EMA: 77cm2

RUMP: 4mm

RIB: 4mm

IMF: 3.2%

SCROTAL:

Society Ident: VICH162

Tattoo: ILS H162 (T&F)

Calved: 09/04/2012

Genetic Status: AMFU NHF CAFU

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET) ARDROSSAN WILCOOLA Q71 (AI) (ET)

Sire: VLYZ191 LAWSONS DINKY-DI Z191 (AI) (ET)

G A R PRECISION 1680 G A R PRECISION 1900 (ET) GAR 6807 TRAVELER 534

B/R NEW DESIGN 036

BON VIEW PRIDE 664

BON VIEW NEW DESIGN 1407

Dam: NZGB46 GERAMY SALLY B46 (AI)

CHALE J23+89 **GERAMY SALLY N75**

GERAMY PARK SALLY L26

August 2013 Angus Australia BREEDPLAN

	Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-3.1	+5.1	+43	+74	+98	+76	+15	+1.6	-5.6	+53	+6.6	+0.2	+0.3	+0.7	+1.7	
Ĺ	ACC	63%	79%	72%	73%	70%	64%	61%	59%	51%	65%	59%	62%	63%	59%	55%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A clean fronted super sound Dinky Di son. Willies influence here has worked well, a splash of this bloodline combined with a big volume rock solid cow has worked well. Milk, softness and soundness in one package. I would love to see the daughters from this fellow.

.OT 15

IRELANDS HIGHBROW H232

Society Ident: VICH232

Tattoo: ILS H232 (T&F)

Calved: 28/04/2012

Genetic Status: AMFU NHF CAF

KOOJAN HILLS SOMETHIN SPECIAL (AI) ALPINE ACCOUNT A50 (AI)

BON VIEW BANDO 598 S A F 598 BANDO 5175

LITTLE MEADOWS EDWINA X3 (AI) Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

S A F ROYAL LASS 1002 Dam: VBPA25 BLACKMORE JASSEY A25 (AI)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET)

BLACKMORE LASER L1 (AI) (ET) **BLACKMORE JASSEY P3**

BLACKMORE JASSEY K31

RAW DATA AGE: @ 16mths WEIGHT: 608kgs EMA: 69cm2 RIB: 4mm RUMP: 5mm IMF: 3.6% SCROTAL: 42cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.9	+48	+83	+103		+16			+58	+2.3	+0.0	+0.4	-0.3	+0.9	
ACC		76%	67%	68%	64%		41%			56%	50%	54%	56%	48%	43%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A growthy soft easy doing son of Dalton D4. Dalton has bred so well in our program the cross of Account and the Vicky Z15 has been tremendous in delivering good rock solid results. This fellow is from a great old cow family. She is a bog volume powerful cow who is so soft and easy doina.

rchaser: §)

IRELANDS HERRIOT H243

HBR

Society Ident: VICH243

Tattoo: ILS H243 (T&F)

BOOROOMOOKA WONBRI W319

Calved: 31/05/2012

Genetic Status: AMFU NHFU CAFU

29194 OF TE MANIA ATLAS 941 OF TURIROA (ET) 582 OF TURIROA

Sire: VICF21 IRELANDS FELIX F21

KOA CRUZ U32 (AI) IRELANDS LASS Y28 KYLOH LASS Q35

ALPINE ACCOUNT A50 (AI)

VERMILION YELLOWSTONE

IRELANDS CHATSWORTH C27

IRFLANDS LASS Y28

Dam: VICB15 IRELANDS LASS B15 (AI)

KOA CRUZ U32 (AI) IRELANDS LASS Y28 KYLOH LASS Q35 RAW DATA
AGE: @15mths

WEIGHT: 626kgs EMA: 73cm2 RIB: 4mm RUMP: 4mm IMF: 3.5% SCROTAL: 41cm

August 2013 Angu	s Australia BREEDPLAN
------------------	-----------------------

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+6.4 63%	+47 66%	+76 67%	+99		+18			+50 57%	+2.5	+0.0 55%	-0.5 57%	+0.6	+0.7	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A slick coated easy doing youngster here. He is sired by Felix F21 who sold in Aut 2012 to Isabel Gardiner. He is a clean fronted slick coated sire from a great pedigree. This fellows dam is a super sound big volume cow who is breeding really well. Great package here.

Purchaser: \$

LOT 17

IRELANDS HIGHWIND H256

HBR

Society Ident: VICH256

H256 Tattoo: ILS H256 (T&F) Calv KOOJAN HILLS SOMETHIN SPECIAL (AI)

Calved: 05/05/2012

Genetic Status: AMFU NHF CAFU

S A F FOCUS OF E R

MYTTY COUNTESS 906

LITTLE MEADOWS ÉDWINA X3 (AI)

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

Dam: NZO

Dam: NZGD8 GERAMY SALLY D8 (AI)

ARDROSSAN DIRECTION W109 (AI) (ET) GERAMY SALLY B46 (AI) GERAMY SALLY N75 RIB: 5mm RUMP: 6mm IMF: 6.9% SCROTAL: 40cn

RAW DAT

WEIGHT: 628kgs

AGE: @15mths

EMA: 78cm2

IRELANDS VICKY Z15 (AI) (ET)

FERNLEIGH VICKY S103 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
EBV		+4.8	+53	+94	+114	+97	+14			+68	+5.4	+0.5	+1.2	+0.0	+1.6		
ACC		76%	67%	68%	64%	55%	41%			57%	50%	53%	55%	48%	42%		Ì

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Another tick topped easy doing son of Dalton D4. This fellows dam is from the great Glen bold Sally family. She is super sound and milks like a train, yet big volumed and great temperament. A interesting young sire.

Purchaser: \$

LOT 18

IRELANDS HINDMARSH H279

HBR

Society Ident: VICH279

H279 **Tattoo:** ILS H279 (T&F) **Cal** KOOJAN HILLS SOMETHIN SPECIAL (AI)

Calved: 18/05/2012

Genetic Status: AMFU NHFU CAFU
J L B EXACTO 416

ARDROSSAN EXACTO V209 (AI) (ET)
ARDROSSAN WILCOOLA Q10 (AI) (ET)

LITTLE MEADOWS EDWINA X3 (AI)

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET)

ALPINE ACCOUNT A50 (AI)

Dam: NZGY65 GERAMY TULIP Y65

ARDROSSAN TRAVELLER U46 (AI) (ET) GERAMY TULIP W112

GERAMY PARK TULIP K32

RAW DATA
AGE: @15mths
WEIGHT: 587kgs
EMA: 74cm2
RIB: 4mm
RUMP: 5mm
IMF: 2.3%
SCROTAL: 39cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
EBV		+5.3	+44	+78	+99	+93	+13		-3.4	+60	+3.5	-0.3	+0.2	+0.5	+0.5		l
ACC		77%	68%	67%	65%	55%	44%		35%	56%	48%	54%	56%	47%	41%		ı

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: They just keep coming another soft easy doing Dalton D4 son. This fellows dam is a great old cow who is still breeding well today. She is so consistent and reliable, the type of cow you would want 100 of, just never any trouble.

Purchaser:\$

IRELANDS HALLOWEEN H23

HBR

Society Ident: VICH23

Tattoo: ILS H23 (T&F)

BOOROOMOOKA WONBRI W319

IRELANDS CHATSWORTH C27

Sire: VICF4 IRELANDS FELLOW F4

IRELANDS LASS Y28

B C C BUSHWACKER 41-93

YURNGA ECLYPTA L1 (AI) (ET)

IRELANDS ECLYPTA Y17 (AI) (ET)

Calved: 22/03/2012

Genetic Status:

TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA INFINITY 04 379 AB TE MANIA 95102

Dam: NXSF59 TOOPUNTUL DORIS F59 (AI)

GERAMY GOVERNOR Q12 (AI) (ET)
TOOPUNTUL DORIS D4 (AI)
TOOPUNTUL DORIS B3

RAW DATA

AGE: @17mths WEIGHT: 595kgs EMA: 74cm2 RIB: 4mm RUMP: 4mm IMF: 3.5% SCROTAL: 39cm

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+3.2	+35	+65	+80	+71	+11			+48	+3.2	+0.3	0.0	+0.3	+1.3	

PLEASE NOTE: Midparent Values

Notes: The first son of Fellow F4 who sold to Kirra Warra Pastoral in 2012. This fellow is a heifers first calf and what a job she has done. The pedigree is stacked with great structure and soundness yet has the easy doing ability.

Purchaser: \$

LOT 20 IRELANDS HARCOURT H83 (APR) (AI

APR

Society Ident: VICH83

Tattoo: ILS H83 (T&F)

LEACHMAN RIGHT TIME

Sire: VICE24 IRELANDS ERWIN E24 (AI) (ET)

IRELANDS ECLYPTA B14 (AI)

SITZ EVERELDA ENTENSE 1905

SPRINGDALE HERCO 600 (ET)

BT RIGHT TIME 24J

Calved: 29/03/2012

Genetic Status: AMF NHF CAFU

C A FUTURE DIRECTION 5321 GERAMY CAF DIRECTION A41 (AI)

GERAMY MARGUERITE (ÀI)

Dam: NZGD147 GERAMY MAORI MAID D147

GLEN ISLAY TORONTO 22B (IMP CAN)
GERAMY MAORI MAID X16 (APR) (AI)
GERAMY MAORI MAID V111 (APR)

RAW DATA
AGE: @17mths
WEIGHT: 559kgs
EMA: 82cm2
RIB: 3mm

RUMP: 3mm IMF: 2.8% SCROTAL: 37.5cm

IRELANDS ECLYPTA Y17 (AI) (ET) GERAMY MAORI MA

August 2013 Angus Australia BREEDPLAN

E COM		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
E	BV		+4.5	+30	+60	+73		+9			+43	+3.9	+0.0	+0.5	+0.4	+0.6	
1	ACC		77%	66%	64%	63%		40%			53%	48%	50%	52%	46%	40%	

Traits Observed: BWT,200WT,FAT,EMA,IMF

Notes: A super thick sound easy doing bull by Erwin E24. This fellows dam is a big volume, great milking cow who is just so fertile and sound. This fellow is the ideal type for that vealer market or if you need real shape in your cattle.

Purchaser:

LOT 21

IRELANDS HARDCORE H107

HBR

Society Ident: VICH107

Tattoo: ILS H107 (T&F)

BALDRIDGE KABOOM K243 KCF

MOHNEN DYNAMITE 1356

IRELANDS ELLA X6

MOHNEN JILT 910

Sire: VICE21 IRELANDS EXTON E21 (AI) (ET)

KIAH GLEN UNAWARE U2

LONESTAR KANDY Q2 (AI) (ET)

Calved: 01/04/2012

Genetic Status: AMFU, NHF, CAFU

GARDENS HIGHMARK NARRANGULLEN HIGHMARK A26 (AI) NARRANGULLEN EVA W61 (AI) (ET)

Dam: NZGE184 GERAMY POLLY E184

ARDROSSAN DIRECTION W109 (AI) (ET) GERAMY POLLY 025 C25 (AI) GERAMY POLLY Y154 RAW DATA

AGE: 16mths

WEIGHT: 672kgs

EMA: 81cm2

RIB: 4mm

RUMP: 4mm

IMF: 3.4%

SCROTAL: 39cm

		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
	EBV	-4.3	+3.6	+37	+73	+94		+9										
-	ACC																	İ

PLEASE NOTE: Midparent Values

Notes: An impressive son of Exton E21. This fellow is so soft, easy doing with heaps of length and is so sound. Extons flush brothers E27s sons were a real favourite in our 2013 autumn sale group with the tops selling to \$11,000. This fellow is from a great young cow who is really starting to show her ability.

Purchaser:	\$
I UIGIASCI	₽





LOT 27



LOT 30

IRELANDS HAROLD H106

Society Ident: VICH106

Tattoo: ILS H106 (T&F)

BALDRIDGE KABOOM K243 KCF

MOHNEN DYNAMITE 1356

IRELANDS ELLA X6

MOHNEN JILT 910

Sire: VICE21 IRELANDS EXTON E21 (AI) (ET)

KIAH GLEN UNAWARE U2

LONESTAR KANDY Q2 (AI) (ET)

Calved: 01/04/2012

Genetic Status: AMFU, NHFU, CAFU

VERMILION YELLOWSTONE BOORHAMAN A60 (AI) (TW) **BOORHAMAN R44 (AI)**

Dam: NXSE188 TOOPUNTUL DORIS E188

TOOPUNTUL DYNASTY Y14 (AI) TOOPUNTUL DORIS B3 **TOOPUNTUL DORIS Y99**

RAW DA

AGE: @16mths WEIGHT: 608kgs EMA: 69cm2 RIB: 3mm RUMP: 3mm IMF: 3.5 % SCROTAL:

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-3.3	+5.8	+43	+83	+107	+109	+8	+57								

PLEASE NOTE: Midparent Values

Notes: Another thick well muscled son of Exton E21. unfortunately due to a rather long wait for a DNA on E21 his sons do not have any breed plan data at the time of the catalogue being put together but will do on sale day. This fellows dam is just one of those rock solid cows who dose the job and we all know we need more of them.

Purchaser: \$

LOT 23

IRELANDS HARROW H108 (APR) (AI)

Society Ident: VICH108

Tattoo: ILS H108 (T&F)

BSSLIMITED DESIGN

Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

B C C BUSHWACKER 41-93

COONAMBLE Z3 (AI) (ET)

Calved: 01/04/2012

Genetic Status: AMFU NHFU CAF

VERMILION YELLOWSTONE

BOORHAMAN A60 (AI) (TW) **BOORHAMAN R44 (AI)**

Dam: NZGD97 GERAMY JASMINE D97 (APR)

ARDROSSAN EXACTO V209 (AI) (ET) GERAMY JASMINE Z5 (APR)

GERAMY JASMINE X44 (APR) (AI)

RAW DATA

AGE: @16mths WEIGHT: 652kgs EMA: 69cm2 RIB: 3mm RUMP: 4mm IMF: 3.6% SCROTAL: 40cm

IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (A1) (ÉT)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-	+5.8 77%	+45 68%	+76 69%	+101 65%	1		ŀ	ŀ	+53 57%	+2.2 47%	-0.5 52%	-0.1 54%	+0.0 46%	+1.0 41%	I

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A long bodied deep sided son of Eldorado E6. Eldorado E6 is breeding really well for us and I think that once his daughters hit production we will really start to see how good he is. This fellows dam is a great volume cow who is so sound and does a great job on her calf every year.

Purchaser: \$

IRELANDS HANDCRAFTED H65 (APR)

Society Ident: VICH65

Tattoo: ILS H65 (T&F)

LEACHMAN RIGHT TIME

Sire: VICE24 IRELANDS ERWIN E24 (AI) (ET)

IRELANDS ECLYPTA B14 (AI)

SITZ EVERELDA ENTENSE 1905

SPRINGDALE HERCO 600 (ET)

IRELANDS ECLYPTA Y17 (AI) (ET)

BT RIGHT TIME 24J

Calved: 27/03/2012

Genetic Status: AMFU NHFU CAF

VERMILION YELLOWSTONE

IRELANDS ZEMAN Z17 (AI) (ET) FERNLEIGH VICKY Ú48 (AI) (ET)

Dam: NZGD46 GERAMY EADIE D46 (APR)

GERAMY VESTER V90 GERAMY EADIE A111 (APR) GERAMY EADIÈ T64 (APR)

RAW DATA AGE: @17mths WEIGHT: 618kgs

EMA: 79cm2 RIB: 3mm RUMP: 4mm IMF: 3.7% SCROTAL: 41cm

August 2013 Angus Australia BREEDPLAN

	□ Lgtn	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB'	/	+4.6	+37	+70	+86	-	+12			+49	+3.0	-0.3	+0.1	+0.2	+0.9	
ACC		77%	67%	69%	64%		40%			57%	48%	52%	54%	46%	40%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Another impressive Erwin E24 son. I just love the deep body, easy doing and soundness of these sons. This fellows dam is a super sound fertile cow who just gets on with the job. An easy care package with rock solid pedigree.

Purchaser: \$

IRELANDS HARDHITTER H79 (AI)

Society Ident: VICH79

Tattoo: ILS H79 (T&F)

Calved: 29/03/2012

Genetic Status: AMFU NHFU CAFU

B C C BUSHWACKER 41-93 IRELANDS ZULU Z20 (AI) (ET) FERNLEIGH GEORGIA U8 (AI)

Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

COONAMBLE Z3 (AI) (ET)

BSSLIMITED DESIGN

B C C BUSHWACKER 41-93 IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (AI) (ET)

IMRAN ROSEBUD Ú17 (AI) (ET)

Dam: NZGC230 GERAMY C230

PAPA FORTE 1921 **GERAMY VIOLET S1 (AI)**

GERAMY VIOLET Q1 (APR) (AI)

RAW DA

AGE: @17mths WEIGHT: 626kgs EMA: 73cm2 RIB: 3mm RUMP: 3mm IMF: 3.4 % SCROTAL:

August 2013 Angus	Australia	BREEDPLAN
-------------------	-----------	-----------

Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.5	+44	+71	+91		+10			+51	+3.0	-0.9	-0.3	+0.6	+0.9	
ACC		76%	68%	69%	64%		40%			56%	48%	53%	55%	47%	42%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A big powerful deep sided easy doing youngster. He is sired by Eldorado E6 who is breeding so well and this fellow is a good example. His dam is a powerful cow sired by Zulu Z20. This pedigree combines some great genetics that we know are consistent and reliable.

Purchaser: \$

IRELANDS HECTIC H154 (APR)

Society Ident: VICH154

Tattoo: ILS H154 (T&F)

BSSLIMITED DESIGN

Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

B C C BUSHWACKER 41-93

COONAMBLE Z3 (AI) (ET)

Calved: 07/04/2012

Genetic Status: AMF NHF CAFU

SUMMITCREST PRIME CUT 1G42 THREE TREES PRIME CUT 0145

BLACK TOOTH LADY B 380

Dam: NZGC22 GERAMY LUCY C22 (APR) (AI) MILLAH MURRAH WOODY W100 (AI)

GERAMY LUCY A4 (APR) (AI) GERAMY N97 (APR)

RAW DAT

AGE: @16mths WEIGHT: 604kgs EMA: 77cm2 RIB: 4mm RUMP: 4mm IMF: 3.6% SCROTAL: 39cm

IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (AI) (ET) August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.5	+4.2	+41	+74	+90	+77	+12			+54	+3.7	+0.7	+0.8	+0.1	+1.1	
ACC	50%	77%	69%	69%	65%	55%	42%			57%	48%	53%	55%	47%	42%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Another soft easy doing Eldorado E6 son. His dam is a really impressive young cow. Her easy doing ability and softness is so important to her fertility and milking ability. These are real keys to a great cow herd especially in tuff times.

.OT 27

IRELANDS HASH H130 (APR) (AI)

Society Ident: VICH130

Tattoo: ILS H130 (T&F)

Calved: 04/04/2012

Genetic Status: AMFU NHFU CAF

B C C BUSHWACKER 41-93 IRELANDS ZULU Z20 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET) Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

COONAMBLE Z3 (AI) (ET)

BSSLIMITED DESIGN

B C C BUSHWACKER 41-93 IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (AI) (ET)

FERNLEIGH GEORGIA U8 (AI) Dam: NZGC153 GERAMY PHILLIPPA C153

GERAMY VALOR V33 (AI) GERAMY PHILLIPPA Y105 (APR) GERAMY PHILLIPPA U5 (APR) (AI)

RAW DATA AGE: @16mths WEIGHT: 664kgs EMA: 76cm2 RIB: 3mm RUMP: 3mm IMF: 3.4% SCROTAL: 41cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+6.0	+51	+83	+105		+10			+60	+2.8	-0.6	-0.4	+0.5	+0.9	
ACC		78%	69%	69%	65%		41%			57%	48%	53%	55%	47%	41%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Deep sided easy doing yet again another Eldorado E6 son. They are so consistent and we need as much of that as we can get. His dam is another great Zulu Z20 daughter that is breeding really well. We just cant fault the Z20 daughters and their production speaks for itself.

Purc	chaser:	\$

IRELANDS HANOVARIAN H66 (APR)

APR

Society Ident: VICH66

Tattoo: ILS H66 (T&F)

Calved: 27/03/2012

Genetic Status: AMFU NHFU CAFU

GLEN ISLAY MASTERPIECE 2Z
GLEN ISLAY TORONTO 22B (IMP CAN) (AI)
PYRAMID BARBARA 82T

Sire: BNAA49 TUWHARETOA A49 (AI) (ET)

Dam: NZGF80 GERAMY PHILLIPPA F80 (APR)
TOOPUNTUL NEW TREND (AI)

TOOPUNTUL NEW TREND (AI) GERAMY PHILLIPPA X106 (APR) GERAMY PHILLIPPA U5 (APR) (AI)

B/R NEW DESIGN 036 TUWHARETOA Y144 (AI) (ET) YTHANBRAE BUTCHS MAX V349 (AI) (ET)

C A FUTURE DIRECTION 5321

ARDROSSAN WILCOOLA V9 (AI)

ARDROSSAN CONNECTION X15 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

AGE: @17mths WEIGHT: 628kgs EMA: 69cm2 RIB: 4mm RUMP: 4mm IMF: 3.6% SCROTAL: 39cm

RAW DA

					A	ugusi	<u> 2013 A</u>	ngus <i>i</i>	l ustrai	IA DKE	EUPLA	IN					
	A STATE OF THE STA	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	ΒV	-3.4	+3.3	+34	+63	+81	+66	+9	+2.1	-1.2	+47	+4.4	-0.2	-0.7	+0.8		
Α	CC	55%	77%	63%	62%	62%	56%	47%	53%	38%	51%	44%	49%	50%	44%		

Traits Observed: BWT

Notes: A son of the easy calving sire A49. This fellow really has his sires beautiful shape in the front end and is so sound and easy doing. His dam is a first calf heifer who has done a remarkable job. A great package here with constancy and reliability.

Purchaser: \$

I OT 29

IRELANDS HICCUP H205 (APR)

APR

Society Ident: VICH205

Tattoo: ILS H205 (T&F)

GARPREDESTINED

LAWSONS TANK X1235 (AI)

Sire: VLYF4 LAWSONS ROMEO F4 (AI)

LAWSONS TANK B806 (AI)

ALPINE ACCOUNT A50 (AI)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET)

FERNLEIGH VICKY S103 (AI) (ET)

Calved: 19/04/2012

Genetic Status: AMFU NHFU CAFU

VERMILION YELLOWSTONE BOORHAMAN A79 (AI)

LAWSONS ROMEO A754 (AI)

LAWSONS ROCKN D AMBUSH X126 (AI)

BOORHAM
BOOF

BOORHAMAN T54 (TW)

Dam: NZGF115 GERAMY JASMINE F115 (APR)

THREE TREES PRIME CUT 0145 GERAMY JASMINE C96 (APR) (AI) GERAMY JASMINE A70 (APR)

LAWSONS HENRÝ VÍII X1562 (AI) GERAMY JASMINE AUGUST 2013 Angus Australia BREEDPLAN

AGE: @16mths WEIGHT: 517kgs EMA: 60cm2 RIB: 3mm RUMP: 4mm IMF: 3.7% SCROTAL: 38cm

RAW DAT

								101011								
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.2	+33	+62	+74					+40	+4.2	+1.9	+2.1	-0.4	+1.7	1
ACC		7/10/-	GE0/	GE0/	610/					E20/	460/	400/	E20/	4.40/	300/	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: The first Romeo son to be sold. This fellow is by the calving ease sire Romeo. His dam is a first calf heifer who has worked hard and done a great job on this calf. This fellow would be ideal for easy calving joining in my opinion.

LOT 30

IRELANDS HELLBOY H251

пвк

Society Ident: VICH251

H251 **Tattoo:** ILS H251 (T&F) **Cal** KOOJAN HILLS SOMETHIN SPECIAL (AI)

Calved: 04/05/2012

Genetic Status: AMFU, NHFU, CAFU

V D A R NEW TREND 315 QUAMBY LOCHAVEN NEW T P2 (AI) QUAMBY NILEATION M102

LITTLE MEADOWS EDWINA X3 (AI)

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

Dam: D

Dam: DQUA42 QUAMBY A42 NUAGE HOT STUFF+88 (AI) (ET)

QUAMBY FRANCIS M30 QUAMBY FRANCIS H46+88 RAW DATA

AGE: @15mths

WEIGHT: 612kgs

EMA: 83cm2

RIB: 4mm

RUMP: 4mm

IMF: 3.6%

SCROTAL: 39cm

	TO STATE OF THE PARTY OF THE PA	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
E	3V	-2.1	+4.3	+36	+67	+81	+67	+11		-2.6	+46	+2.8	-0.3	+0.4	+0.2	+1.1	

PLEASE NOTE: Midparent Values

Notes: Another rock solid son of Dalton D4. The genetic strength in Daltons pedigree is really working well with his consistency and reliability. This fellows dam is a big volume easy doing cow who has never let us down. She derives from one of the great old Quamby cow families.

Purc	chaser:	\$

IRELANDS HOOPER H260 (AI)

Society Ident: VICH260

Tattoo: ILS H260 (T&F)

Calved: 09/05/2012

Genetic Status: AMF NHFU CAFU

MERRIC RIVERS NEW DESIGN T149 (AI) CLAMON X150 (AI)

ONEILLS DELIA 715 Sire: QRFE264 RAFF EXPEDITION E264 (AI) (ET)

CIRCLE A ADVENTURE 0124

CLAMON V156 (AI) Dam: VVWA38 VICTOREE A38 B/R NEW DESIGN 323

S V F BANDOLIFR HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

ONEILLS EXPEDITION

VICTOREE T8 (AI)

VICTOREE PRINCESS Q111 (AI) (ET)

AGE: @15mths WEIGHT: 570kgs EMA: 75cm2 RIB: 3mm RUMP: 3mm IMF: 4.4% SCROTAL: 38cm

RAW DA

August 2013 Angus	Australia	BREEDPLAN
-------------------	-----------	-----------

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.4 75%	+38	+84	+102 62%		+18			+ 62 55%	+6.6 48%	-1.0 52%	-1.3 54%	+1.6	+1.1	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A really impressive young bull. Sired by Expedition E264 this fellow is really following in his sires footsteps. He is long, sound and has that clean front end. His dam is a great cow out of the Victoree herd. She is huge volume cow who is breeding very well.

Purchaser: \$

IRELANDS HOLYGRAIL H261

Society Ident: VICH261

Tattoo: ILS H261 (T&F) KOOJAN HILLS SOMETHIN SPECIAL (AI)

Calved: 09/05/2012

Genetic Status: AMF NHFU CAFU MERRIC RIVERS NEW DESIGN T149 (AI)

CLAMON X150 (AI)

ALPINE ACCOUNT A50 (AI) LITTLE MEADOWS EDWINA X3 (AI) Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

VERMILION YELLOWSTONE

IRELANDS VICKY Z15 (AI) (ET)

CLAMON V156 (AI)

Dam: VVWA10 VICTOREE A10

VICTOREE LEGEND L71 (AI) (ET) VICTOREE QUIET V8

VICTOREE QUIET R114 (AI) (ET)

RIB: 3mm RUMP: 3mm IMF: 3.0 % SCROTAL: 38cm

RAW DAT

WEIGHT: 599kgs

AGE: @15mths

EMA: 77cm2

FERNLEIGH VICKY \$103 (AI) (ET) August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB	v	+4.4	+40	+79	+94		-			+55	+4.2	+0.1	+0.6	+0.4	+0.8	
AC		75%	66%	67%	63%					55%	48%	52%	54%	46%	40%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Long, thick and easy doing. Yes this sounds like a Dalton D4 son. His dam is a beautiful cow with great skin and hair. She is big volume, sound and super fertile. All you want in a cow for real production.

.OT 33

IRELANDS HOMEMAKER H277 (APR)

Society Ident: VICH277

Tattoo: ILS H277 (T&F)

Calved: 18/05/2012

Genetic Status: AMF NHF CAF

KOOJAN HILLS SOMETHIN SPECIAL (AI) ALPINE ACCOUNT A50 (AI)

BRACKENFIELD RADAR DYLEMMA RADAR W42 (AI) (ET)

LITTLE MEADOWS EDWINA X3 (AI) Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

BANQUET KITE T59 (AI) (ET) Dam: NZGE23 GERAMY POLLY E23 (APR) (AI)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET)

GERAMY Z132 (APR)

AGE: @15mths WEIGHT: 540kgs EMA: 76cm2 RIB: 3mm RUMP: 3mm IMF: 3.0% SCROTAL: 38cm

RAW DATA

August 2013 Angus Australia BREEDPLAN

		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
Ī	EBV		+3.9	+36	+66	+84					+50	+4.1	-0.2	+0.1	+0.7	+0.7	
	ACC		76%	66%	66%	62%					54%	47%	51%	53%	45%	39%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A deep sided easy doing son of Dalton D4. This fellow has the length and soundness that you want. His dam is a great young cow who is really starting to show us what she can do. This fellow is no exception.

Purchaser: \$	
---------------	--

IRELANDS HOOLIGAN H280

HBR

40cm

Society Ident: VICH280

(ET)

Tattoo: ILS H280 (T&F)

Calved: 18/05/2012

Genetic Status: AMFU NHFU CAFU

BANQUET XPLANATION X060 (AI) (ET) BANQUET BUNDY B002 (AI) (ET) BLACK GOLD CHAMPAGNE J031+89 (AI)

DMM DYNASTY 03G TOOPUNTUL DYNASTY Y14 (AI) TOOPUNTUL DORIS K35

AGE: @15mths WEIGHT: 567kgs EMA: 68cm2 RIB: 3mm RUMP: 3mm IMF: 3.0%

RAW DA

SCROTAL:

Sire: VOND597 BANQUET DATELINE D597 (AI) (ET) Dam: NZGB50 GERAMY EADIE B50

VERMILION DATELINE 7078 BANQUET DREAM Y105 (AI) (ET) BANQUET KIWI DREAM (AI) GERAMY GOVERNOR Q12 (AI) (ET)

GERAMY EADIE Y2 (AI)
GERAMY EADIE W26 (AI)

August 2013 Angus Australia BREEDPLAN

	Ges Lgtl (Day	Weight	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EE	3V	+3.9	+31	+59	+79	-	+9			+45	+2.7	+0.3	+0.4	+0.1	+0.7	1
AC	C	77%	64%	66%	62%		43%			53%	44%	49%	51%	43%	38%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Good bone and structure to this young sire. He is sired by Dateline D597 who is breeding so well. His first daughters have come into production and wow they have not disappointed us. A great reliable and predictable package.

Purchaser: \$

LOT 35

IRELANDS HUMDINGER H282 (AI)

HBR

Society Ident: VICH282

Tattoo: ILS H282 (T&F)

Calved: 21/05/2012

Genetic Status: AMF NHFU CAFU

MERRIC RIVERS NEW DESIGN T149 (AI) CLAMON X150 (AI)

ONEILLS DELIA 715
Sire: QRFE264 RAFF EXPEDITION E264 (AI) (ET)

CIRCLE A ADVENTURE 0124

S V F BANDOLIER HOFF BLACKBIRD 594 5217 (ET) HOFF BOSS LADY S C 3V9

ONEILLS EXPEDITION

CLAMON V156 (AI)

Dam: VVWA25 VICTOREE A25

BOOROOMOOKA THEO T030 (AI) CLAMON X195 (AI) (ET)

VICTOREE QUIÉT R139 (AI) (ET)

RAW DATA

AGE: @15mths WEIGHT: 562kgs EMA: 78cm2 RIB: 4mm RUMP: 4mm IMF: 3.3% SCROTAL: 39cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+3.4 75%	+36	+75 61%	+94 59%	1	+18 40%				+5.9 38%	-0.4	-0.8	+1.2 37%	+1.1 35%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A young fellow who is getting my attention as he grows out. The pedigree tells me he will not disappoint. He is sired by expedition E264 who is doing a great job for us, they are so long and sound yet have great softness. His dam is one of my favourite cows who came out of the Victoree herd.

Purchaser: \$

I OT 36

IRELANDS HOUSE H295 (APR)

APR

Society Ident: VICH295

H295 **Tattoo:** ILS H295 (T&F) BOOROOMOOKA WONBRI W319

IRELANDS CHATSWORTH C27

Sire: VICF21 IRELANDS FELIX F21

IRELANDS LASS Y28

IRELANDS LASS Y28

KOA CRUZ U32 (AI)

KYLOH LASS Q35

Calved: 04/06/2012

Genetic Status: AMF, NHF, CAF

HOFF HI FLYER S C 7134 SUMMITCREST HI FLYER 3B18 SUMMITCREST LASS 229Y

Dam: DQUX87 QUAMBY X87 (APR) (AI)

QUAMBY BIG BOY N2 QUAMBY U115 (APR) RAW DATA
AGE: @14mths

WEIGHT: 558kgs EMA: 67cm2 RIB: 4mm RUMP: 4mm IMF: 3.5% SCROTAL: 39cm

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
EBV		+4.2	+36	+67	+88	+85	+10	+1.8		+50	+2.9	+0.3	-0.1	+0.4	+1.0		

PLEASE NOTE: Midparent Values

Notes: Another Felix F21 son. I love Felix for his softness, length but his great front end most of all. This fellows dam really spells out longevity, she looks like a four year old yet has had a calf every year and always gets back in calf, she has never missed a beat.

Purchaser: \$

IRELANDS HIGHTIDE H195 (APR)

Society Ident: VICH195

Tattoo: ILS H195 (T&F)

LAWSONS ROCKN D ÁMBUSH X126 (AI)

GARPREDESTINED

LAWSONS TANK X1235 (AI)

LAWSONS HENRY VIII X1562 (AI)

LAWSONS ROMEO A754 (AI)

LAWSONS TANK B806 (AI)

Sire: VLYF4 LAWSONS ROMEO F4 (AI)

Calved: 17/04/2012

Genetic Status: AMF NHFU CAF

GLEN ISLAY MASTERPIECE 2Z GLEN ISLAY TORONTO 22B (IMP CAN) (AI) **PYRAMID BARBARA 82T**

Dam: NZGF84 GERAMY OLIVE F84 (APR) (AI)

ARDROSSAN TRAVELLER U46 (AI) (ET) GERAMY OLIVE W3 (APR) (AI)

GERAMY OLIVE U34 (APR)

AGE: @16mths WEIGHT: 573kgs EMA: 72cm2 RIB: 4mm RUMP: 4mm IMF: 3.4%

SCROTAL:

RAW DA

August 2013 Angus Australia BREEDPLAN

					ugust		ngus r	TUSTIUI	IU DIL							
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-0.4	+4.5	+34	+64	+79		+10			+47	+3.8	+0.9	_	+0.3	+1.0	
ACC	51%	75%	65%	66%	62%		42%			54%	48%	52%	54%	46%	41%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: An easier calver here. Sired by Romeo this fellow is long, soft and easy doing. His dam is a first calf heifer who has done everything right so far. The fertility in this cow is great as she was back in calf during a tough time and has delivered a great calf.

Purchaser: \$

LOT 38

IRELANDS HAHN H13 (AI)

Society Ident: VICH13

Tattoo: ILS H13 (T&F)

Calved: 21/03/2012

Genetic Status: AMFU NHFU CAFU

RAW DATA

ONEILLS EXPEDITION ONEILLS ROYAL EDGE K337 ONEILLS ROYAL LADY 38

Sire: VICE71 IRELANDS ENVIRO E71 (AI)

VERMILION YELLOWSTONE

JLBEXACTO 416 ARDROSSAN EXACTO V209 (AI) (ET) ARDROSSAN WILCOOLA Q10 (AI) (ET)

Dam: NXSA34 TOOPUNTUL GRISELDA A34

GLEN ISLAY TORONTO 22B (IMP CAN) TOOPUNTUL GRISELDA Y22 **TOOPUNTUL GRISELDA T135**

WEIGHT: 577kgs EMA: 71cm2 RIB: 4mm RUMP: 4mm IMF: 3.3% SCROTAL:

AGE: @17mths

IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET) **August 2013 Angus Australia BREEDPLAN**

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.1	+27	+51	+69		+11			+36	+1.1	+0.1	+0.4	-0.4	+0.9	
ACC		77%	67%	67%	63%		42%			53%	45%	50%	52%	43%	38%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: One of our first Enviro sons to be offered. Enviro E71 has done a great job for us and the fact we have had so many heifers tells me they will be great cows. The maternal in this pedigree is very strong and I have no doubt the daughters here will be great cows.

IRELANDS HALLMARK H21 (APR)

Society Ident: VICH21

Tattoo: ILS H21 (T&F)

Calved: 22/03/2012

Genetic Status: AMFU. NHFU, CAFU

RAW DATA AGE: @17mths WEIGHT: 650kgs EMA: 70cm2

RIB: 3mm

RUMP: 3mm

BALDRIDGE KABOOM K243 KCF **MOHNEN DYNAMITE 1356** MOHNEN JILT 910 Sire: VICE21 IRELANDS EXTON E21 (AI) (ET)

FERNLEIGH GEORGIA U8 (AI) Dam: NZGE105 GERAMY LUCY E105 (APR)

IRELANDS ZULU Z20 (AI) (ET)

B C C BUSHWACKER 41-93

GERAMY TORONTO X21 (AI) GERAMY LUCY A103 (APR) GERAMY LUCY X109 (APR)

IMF: 3.0% SCROTAL: 39cm

Oil C.	VIOLET INCLAINED EXTON LET (AI) (LT)
	KIAH GLEN UNAWARE U2
	IRELANDS ELLA X6
	LONESTAR KANDY Q2 (AI) (ET)

	G Lg (Da	Gest gth ays)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB ³	-	3.0	+5.6	+47	+82	+103	+101	+11	+1.4		+56	+1.5	-0.6	-0.7	+0.4	+0.0	

PLEASE NOTE: Midparent Values

Notes: A great combination of genetics here. Exton E21 crossed over a Zulu Z20 daughter. This fellow displays the balance, soundness that you would expect. His dam is a big volume cow with plenty of grunt yet soft and easy doing.

Durak	ooor:	₽
- ui ci	naser	D
		•





LOT 41



LOT 43

IRELANDS HALLOW H22 (APR)

Society Ident: VICH22

Tattoo: ILS H22 (T&F)

BALDRIDGE KABOOM K243 KCF

MOHNEN DYNAMITE 1356

IRELANDS ELLA X6

MOHNEN JILT 910

Sire: VICE21 IRELANDS EXTON E21 (AI) (ET)

KIAH GLEN UNAWARE U2

LONESTAR KANDY Q2 (AI) (ET)

Calved: 22/03/2012

Genetic Status: AMFU, NHFU, CAFU

SAFFOCUS OF ER MYTTY IN FOCUS MYTTY COUNTESS 906

Dam: NZGE10 GERAMY POLLY E10 (APR) (AI)

DUNOON REAGAN R093 (AI) (ET) GERAMY POLLY C59 (APR) (AI) GERAMY POLLY A158 (APR)

RAW DA

AGE: @17mths WEIGHT: 626kgs EMA: 74cm2 RIB: 4mm RUMP: 4mm IMF: 4.8% SCROTAL:

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-3.6	+2.8	+38	+76	+93	+82	+8	+1.6		+56	+3.1	-0.4	-0.2	+0.4	+0.6	

PLEASE NOTE: Midparent Values

Notes: Another rock solid son of Exton E21. This fellow is super sound, great temperament and has plenty of beef. His dam is a young cow who I really love she just keeps on doing the job well. This has proved to be a great combination.

Purchaser: \$

41

IRELANDS HEATHCOTE H139

Society Ident: VICH139 Tattoo: ILS H139 (T&F)

BT RIGHT TIME 24J

LEACHMAN RIGHT TIME

Calved: 05/04/2012

Genetic Status: AMF NHF CAFU TE MANIA UNLIMITED U3271 (AI) (ET)

TE MANIA INFINITY 04 379 AB **TE MANIA 95102**

Dam: NZGF55 GERAMY VIOLET F55 (AI)

GERAMY REAGAN B33 (AI) GERAMY VIOLET D116 **GERAMY VIOLET B107**

AGE: @16mths WEIGHT: 555kgs EMA: 72cm2 RIB: 4mm RUMP: 4mm IMF: 3.5% SCROTAL: 38cm

RAW DATA

Sire: VICE24 IRELANDS ERWIN E24 (AI) (ET) SPRINGDALE HERCO 600 (ET)

IRELANDS ECLYPTA B14 (AI) IRELANDS ECLYPTA Y17 (AI) (ET)

SITZ EVERELDA ENTENSE 1905

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.7	+40 66%	+78 68%	+96 63%		+9			+59 56%	+5.8 49%	+0.6 52%	+1.0 54%	+0.5	+1.3	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: One of my favourites here. He is sired by Erwin E24 and displays what we have come to expect from E24, length, deep sided easy doing and super sound. His dam is a great young Infinity daughter and this combination has proved to be rock solid.

Purchaser: \$

.ОТ 42

IRELANDS HANDCUFF H88

Society Ident: VICH88

Tattoo: ILS H88 (T&F)

BOOROOMOOKA WONBRI W319

IRELANDS CHATSWORTH C27

Sire: VICF21 IRELANDS FELIX F21

IRELANDS LASS Y28

IRELANDS LASS Y28

KOA CRUZ U32 (AI)

KYLOH LASS Q35

Calved: 29/03/2012

Genetic Status: AMF NHFU CAFU

TE MANIA NITE CAP AB TE MANIA SHEEN S155 (AI) (ET) TE MANIA MOONGARRA N69 (AI)

Dam: VSCZ15 WEEMALAH PERINTHIANZ15

HIGH SPA ROWAN R93 (AI) (ET) WEEMALAH PERINTHIAN U129 WEEMALAH PERINTHIAN R103

RUMP: 3mm IMF: 2.5% SCROTAL: 36cm

RAW DATA

AGE: @17mths

EMA: 73cm2

RIB: 3mm

WEIGHT: 615kgs

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+3.6	+31	+59	+76		+11			+42	+2.3	+0.9	+0.6	+0.0	+1.1	
ACC		75%	62%	64%	60%		42%			52%	45%	49%	51%	44%	38%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: An impressive son of Felix F21. He has real length, yet thickness over the top and great through the front end. His dam is a fantastic old cow who is just a great breeder. Again longevity comes to mind as she looks like a 2 year old.

Purchaser: \$	
---------------	--

IRELANDS HAWTHORNE H123 (APR)

Society Ident: VICH123

Tattoo: ILS H123 (T&F)

Calved: 02/04/2012

Genetic Status: AMFU NHFU CAFU

SUMMITCREST OUTLOOK HIDDEN VALLEY LOOKOUT Z7 (AI) HIDDEN VALLEY EMERALD X115 (AI)

(ET)

Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

BSSLIMITED DESIGN

COONAMBLE Z3 (AI) (ET)

B C C BUSHWACKER 41-93 IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (AI) (ET)

IMRAN ROSEBUD U17 (AI) (ET)

Dam: NZGF32 GERAMY FLIPP F32 (APR) (AI)

GERAMY GOVERNOR Q12 (AI) (ET) GERAMY FLIPP D11 (APR) (AI) GERAMY FLIPP B156 (APR)

RAW DA

AGE: @16mths WEIGHT: 608kgs EMA: 71cm2 RIB: 4mm RUMP: 4mm IMF: 3.0% SCROTAL:

August 2013 Angus Australia BREEDPLAN

(0)		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
ı	EBV	-4.1	+5.2	+48	+83	+103					+61	+2.8	-0.4	-1.1	+0.5	+0.8	
	ACC	50%	77%	67%	68%	64%					55%	47%	52%	54%	45%	41%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: I have so much time for this young fellow. He has the real presence of a true sire. He is sired by Eldorado E6 who we know is breeding so well. His dam is an amazing young cow who has done an awesome job here. You cant really go wrong in my mind.

LOT 44

IRELANDS HAVEN H120 (APR) (AI)

39cm

Society Ident: VICH120

Tattoo: ILS H120 (T&F)

Calved: 02/04/2012

Genetic Status: AMFU NHFU CAFU

AGE: @16mths WEIGHT: 523kgs EMA: 64cm2 RIB: 3mm RUMP: 4mm IMF: 4.1%

SCROTAL:

RAW DATA

ARDROSSAN WILCOOLA V9 (AI) Sire: BNAA49 TUWHARETOA A49 (AI) (ET)

B/R NEW DESIGN 036 TUWHARETOA Y144 (AI) (ET) YTHANBRAE BUTCHS MAX V349 (AI) (ET)

C A FUTURE DIRECTION 5321

ARDROSSAN CONNECTION X15 (AI) (ET)

IRELANDS ZEMAN Z17 (AI) (ET) GERAMY LUCY D140 (APR)

GERAMY LUCY A157 (APR)

BANQUET KITE T59 (AI) (ET)

BRACKENFIFI D RADAR

Dam: NZGF40 GERAMY LUCY F40 (APR) (AI)

DYLEMMA RADAR W42 (AI) (ET)

Ν

	Α	ugust	<u> 2013 A</u>	ngus A	Austral	ia BRE	EDPLA	V

	Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-5.4	+3.9	+43	+83	+104	+91	+12	+2.3	-0.5	+62	+4.6	-0.7	-1.3	+0.8	+1.2	
L	ACC	56%	77%	65%	67%	65%	57%	46%	54%	36%	56%	49%	53%	55%	48%	45%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: One of the first A49 sons for us to offer. We used A49 after viewing him as an older bull. He is so sound and has that great front end which has proven that structure is so important in calving ease. His dam is a hard working young cow who has delivered the goods.

Purchaser: \$

IRELANDS HAYNES H127 (APR)

Society Ident: VICH127

Tattoo: ILS H127 (T&F)

Calved: 03/04/2012

Genetic Status: AMF NHF CAF

SUMMITCREST OUTLOOK HIDDEN VALLEY LOOKOUT Z7 (AI) HIDDEN VALLEY EMERALD X115 (AI)

(FT)

Sire: VICE6 IRELANDS ELDORADO E6 (AI) (ET)

BSSLIMITED DESIGN

COONAMBLE Z3 (AI) (ET)

B C C BUSHWACKER 41-93 IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (AI) (ÉT)

IMRAN ROSEBUD U17 (AI) (ET)

Dam: NZGF14 GERAMY OLIVE F14 (APR) (AI)

IRELANDS ZEMAN Z17 (AI) (ET) GERAMY OLIVE D83 (APR) **GERAMY TULIP A156**

RAW DATA AGE: @16mths

WEIGHT: 543kgs EMA: 67cm2 RIB: 4mm RUMP: 4mm IMF: 3.5% SCROTAL: 37cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.1	+37	+69	+90					+52	+3.8	-0.7	+0.0	+0.4	+1.1	-
۸۵۵		77%	67%	69%	6/10/	ĺ		ĺ	ĺ	55%	170/	520/-	5/10/-	150/-	110/	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A rock solid youngster here. Sired by Eldorado E6 this fellow has length and style. He is so sound and easy doing. His dam is a first calf heifer who has done all the right things so far. A cow for the future.

Purchaser:	\$
	Ψ

IRELANDS HOORAY H129 (AI) (TW)

HBR

Society Ident: VICH129

Tattoo: ILS H129 (T&F)

Calved: 31/03/2012

Genetic Status: AMFU NHFU CAFU

BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA UNDERTAKEN Y145 BOOROOMOOKA UAAISE U101 (AI)

Sire: NORE11 RENNYLEA EDMUND E11 (AI) (ET)

YTHANBRAE HENRY VIII U8 (AI) (ET) LAWSONS HENRY VIII Y5 (AI) YTHANBRAE DIRECTION T270 (AI) DMM DYNASTY 03G TOOPUNTUL DYNASTY Y14 (AI) TOOPUNTUL DORIS K35

Dam: NZGB48 GERAMY BUNYIP B48
TOOPUNTUL NEW TREND (AI)

GERAMY BUNYIP Y24

GERAMY BUNYIP P106

RAW DATA

AGE: @17mths WEIGHT: 586kgs EMA: 67cm2 RIB: 4mm RUMP: 4mm IMF: 3.2% SCROTAL: 38cm

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-3.7	+4.0	+37	+65	+84	+81	+8	+1.3	-1.9	+45	+32	+1.1	+1.1	-0.7	+2.4	

PLEASE NOTE: Midparent Values

Notes: An Edmund E11 son who has always had appeal since birth. He is long easy doing and so sound. His dam is a super big volume cow who has just delivered good cattle year after year and this fellow is no exception.

Purchaser: \$

LOT 47

IRELANDS HECTOR H144 (APR) (AI)

APR

Society Ident: VICH144

Tattoo: ILS H144 (T&F)

BANQUET XPLANATION X060 (AI) (ET)

BLACK GOLD CHAMPAGNE J031+89 (AI)

Calved: 06/04/2012

Genetic Status: AMFU NHFU CAFU

J L B EXACTO 416 ARDROSSAN EXACTO V209 (AI) (ET)

ARDROSSAN WILCOOLA Q10 (AI) (ET)

Sire: VOND597 BANQUET DATELINE D597 (AI) (ET) Dam: NZGB39 GERAMY ELIZABETH B39 (APR)

VERMILION DATELINE 7078 BANQUET DREAM Y105 (AI) (ET) BANQUET KIWI DREAM (AI)

BANQUET BUNDY B002 (AI) (ET)

(FT)

GERAMY VALOR V33 (AI) GERAMY ELIZABETH X86 (APR) GERAMY ELIZABETH V113 (APR)

August 2013 Angus Australia BREEDPLAN

AGE: @16mths WEIGHT: 622kgs EMA: 69cm2 RIB: 3mm RUMP: 3mm IMF: 3.6% SCROTAL: 39cm

RAW DATA

					uguot		guo <i>i</i>	tuoti ui	.u DL							
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.2	+34	+68	+85		+11	+1.8		+53	+3.1	-0.6	-0.9	+0.6	+0.6	-
۸۵۵		77%	69%	60%	64%		150/	510/	1	57%	400/-	E40/-	56%	170/	120/	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: This fellow is built like a tank. He is rock solid. He is sired by D597 so say no more. His dam is just a great Angus cow. She has a strong head and jaw with a really sound udder. This combination has worked well and I am sure you would agree.

LOT 48

IRELANDS HEMSWORTH H160 (AI)

HBR

Society Ident: VICH160

Tattoo: ILS H160 (T&F)

Calved: 08/04/2012

Genetic Status: AMFU NHFU CAF

VERMILION YELLOWSTONE IRELANDS ZEMAN Z17 (AI) (ET) FERNLEIGH VICKY U48 (AI) (ET)

Sire: CMDE50 MERRIDALE ENTREVOIR E50 (AI)

LEACHMAN RIGHT TIME

LEACHMAN BURGESS 5004

LEACHMAN BOOM TIME

ARDROSSAN DIRECTION W109 (AI) (ET) MERRIDALE ESTER C131 (AI) (ET) MERRIDALE ESTER Z23 (AI) (ET) Dam: NZGD52 GERAMY POLLY D52

ARDROSSAN EXACTO V209 (AI) (ET) GERAMY POLLY A16 GERAMY POLLY Y154 RAW DATA

AGE: @16mths WEIGHT: 554kgs EMA: 75cm2 RIB: 3mm RUMP: 5mm IMF: 4.9% SCROTAL: 38cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+5.2	+40	+77	+100	+97	+12			+61	+4.5	-0.5	_	+0.5	+1.3	
ACC		77%	68%	69%	64%	55%	41%			57%	48%	52%	54%	47%	41%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Perhaps this is the sleeper of the sale. This is the first son of Merridale E50. We have a few daughters but only a couple of sons of this great young sire. This fellows dam is one of my picks of the Geramy herd. She is just a great cow. This combination should be great.

Purchaser:	

IRELANDS HIGHLANDER H188

Society Ident: VICH188

Tattoo: ILS H188 (T&F)

Calved: 16/04/2012

Genetic Status: AMFU NHFU CAFU

BOOROOMOOKA UNDERTAKEN Y145 RENNYLEA C277 (AI) (ET) BOORHAMAN Y55 (AI)

IRELANDS CHATSWORTH C27 IRFLANDS LASS Y28 Dam: VICF2 IRELANDS WILCOOLA F2

VERMILION YELLOWSTONE TE MANIA WARGOONA Z31 (AI) TE MANIA WARGOONA T285 (ACR)

Sire: VICF1 IRELANDS FLETCHER F1

YURNGA HIGH HAND L3 (AI) (ET) YURNGA WILCOOLA R10

BOOROOMOOKA WONBRI W319

YURNGA WILCOOLA L7

AGE: @16mths WEIGHT: 583kgs EMA: 70cm2 RIB: 3mm RUMP: 4mm

RAW DA

IMF: 4.0%

SCROTAL:

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+3.7 76%	+39 59%	+77 61%	+94 59%						+2.5	+1.1 46%	+0.5 47%	-0.4	+1.5 35%	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Notes: Now look closely here. We have some real potential. The first son of Fletcher F1 to be offered. This fellow is deep sided, so sound and easy doing which is what you would expect. His dam is a big powerful heifer who derives from the great Wilcoola cow family. This fellow will develop into an impressive Angus bull that has all of the commercial attributes we require. dont miss him.

LOT 50

IRELANDS HOLLYWOOD H258 (APR)

Society Ident: VICH258

Tattoo: ILS H258 (T&F)

BOOROOMOOKA WONBRI W319

Calved: 07/05/2012

Genetic Status: AMFU NHFU CAF

SITZ ALLIANCE 6595

H A POWER ALLIANCE 1025 H A RITO LADY 4167

Dam: NZGF29 GERAMY JUNE F29 (APR) (AI)

GERAMY VALOR V33 (AI) GERAMY JUNE Y91 (APR) GERAMY N13 (APR)

RAW DAT

AGE: @15mths WEIGHT: 526kgs EMA: 68cm2 RIB: 2mm RUMP: 3mm IMF: 4.5% SCROTAL: 35cm

Sire: VICF4 IRELANDS FELLOW F4

B C C BUSHWACKER 41-93 IRELANDS ECLYPTA Y17 (AI) (ET) YURNGA ECLYPTA L1 (ÁÌ) (ÉT)

IRELANDS CHATSWORTH C27

IRELANDS LASS Y28

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.3 72%	+31 63%	+ 60 58%	+73 56%					+48	+2.5	+0.6	+0.5	+0.1	+1.0	

Traits Observed: BWT,200WT

Notes: A clean fronted easy doing son of fellow F4. This fellow will suit anyone who doesnt want any calving troubles. His dam is a first calf heifer and has done a great job in delivering this young sire.

Purchaser: \$

IRELANDS HORNSBY H289

Society Ident: VICH289

Tattoo: ILS H289 (T&F)

KOOJAN HILLS SOMETHIN SPECIAL (AI)

LITTLE MEADOWS EDWINA X3 (AI)

ALPINE ACCOUNT A50 (AI)

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET)

Calved: 27/05/2012

Genetic Status: AMF NHFU CAFU BOOROOMOOKA UNDERTAKEN U170

(AI)

RENNYLEA A143 (AI) (ET)

RENNYLEA W416 (AI) (ET)

Dam: VVWD100 VICTOREE VASSIE D100 RITO 8E8 OF 5H11 TRAVELER

VICTOREE VASSE R106 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET) VICTOREE L66 (AI) (ET)

RAW DATA

AGE: @15mths WEIGHT: 519kgs EMA: 70cm2 RIB: 4mm RUMP: 4mm IMF: 4.0% 36cm SCROTAL:

August 2013 Angus Australia BREEDPLAN

		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)	
	EBV	-	+4.5	+37	+71	+87	-	-				+4.1	+0.9	+1.6	-0.4	+1.7		
-	ACC		76%	65%	60%	59%						38%	41%	42%	37%	34%		ĺ

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Long clean fronted Dalton D4 son. This fellow will really add weight to his progeny just in shear length. His dam is a great moderate framed cow who is super sound and has bred really well. This fellow is no exception.

Purchaser: 9	



Buying a bull is an investment for any program.

Whether he costs \$3000 or \$100,000, he will effect your business and breeding program long term.

We are seedstock producers but have the same expectations of our cattle as any commercial producer. Our females are expected to get in calf, have the calf, then rear it, year in year out. We expect cows to operate within the herd with minimal fuss or bother, giving everything to their calf. At weaning, our calves are expected to weigh well, regardless of conditions and environment - as it is \$ per Kg that matters.

With this in mind, we work hard to determine bulls that fit into our program, based on these expectations and the strength of our female herd.

Within our program, we select outside sires and home bred sires to breed to our main focus – predictable, profitable and productive commercial bulls. Within this criteria, from time to time we get exceptional Stud Sires that sell for a lot more money, based on the return they will make through progeny and semen sales.

Based on all this, the following page includes some ideas we feel emphasises the difference between the commercial and stud market. We believe the most important point is to select bulls that benefit YOUR operation. This is where the real value sits.

Cheers

Covey





THE COMMERCIAL FOR

COMMERCIAL BUYERS CHECKLIST

'I want a bull based on his ability to

ability to Consistently breed thick heavy steers, get my cows in calf and stay sound for as long as I need him'.

- Easy care bulls needed for tough environments
- Able to run multiple bulls with mobs of females.
- Solid consistent genetics for steer sales and replacement heifers.
- Bulls are purchased based on their sale day information, appearance, Breedplan / raw data and will be scrutinized from the day their calves are born.
- · Easy calvers
- · Weight and growth at sale time
- Bulls Ready to work



RETURN

- Selling steers, Kgs = \$
- · Replacement Heifers for within the herd
- Heifers, \$ = Kgs or for breeding

IRELANDS BULLS TICK THE BOXES



Pedigree - generations of consistent genetics.



Carcass value and maternal strength.



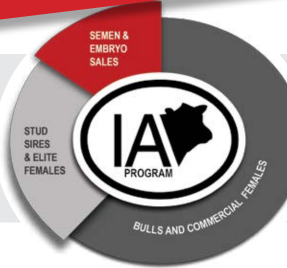
Vaccinated, health checked, semen tested, are sound and virus free.



Bull Guarantee and service commitment (w orking together for the best outcome).

SELECTING A BULL BASED ON YOUR PROGRAM DETERMINES YOUR RETURN ON INVESTMENT

Our breeding program is focused on supplying quality bulls with a guarantee. The majority of our bulls sell into commercial operations, and 5-10% as top end Stud Sires around the country and internationally. We run all our bulls under the same conditions and have high expectations for all of them, no matter which market and regardless of price.





'I want a bull to stamp my herd and females for generations, I want him and his genetics to promote my stud image by using him and through his sons and daughters'

RETURN

SEEDSTOCK PRODUCERS CHECKLIST

- · A bull to breed bulls for private sales / auction
- · Opportunity to sell semen
- Market their genetics through good females and sires
- · Promote and use Breedplan figures and raw data.
- Bulls are purchased on genetic history, female lines, EBV's, potential marketing of progeny and genetics and the influence they will have on their daughters as much as their sons.
- Temperament, feet, longevity and fertility, factor heavily into purchase.

► cow HERD

- Male progeny sold as stud bulls (Approx \$3000)
- Female progeny can be marketed as elite or stud females or be used to breed further. If they are very good, they can be flushed and used to 'leap frog' your program.
- Semen straws can be sold from your bull to help recuperate the cost of his purchase.
- Marketing value for your stud to clients.

INVESTING IN A BULL IS
A BALANCE OF
WHAT YOU PAY TODAY
AND THE VALUE HE
ADDS TO YOUR
PROGRAM OVER THE
NEXT 10 YEARS.

YOU DON'T HAVE TO
BUY THE MOST
EXPENSIVE BULL,
SIMPLY THE BULL THAT
SUITS YOUR NEEDS.
PICK THE BULLS
THEN
APPLY THE
BUDGET.



A selection of bulls for ALL PRICE RANGES = Value for \$



Easy care profitable cattle

BETTER BULLS = BETTER PROFITS

CONSISTENT GENETICS = More impact on your herd FERTILITY = (Calves on the ground) = profit LONGEVITY = Profit MORE WEIGHT = Profit



IRELANDS HILLBILLIE H250 (APR)

RAW DA

AGE: @16mths

EMA: 68cm2

RUMP: 3mm

RIB: 3mm

IMF: 2.5%

SCROTAL:

WEIGHT: 506kgs

Society Ident: VICH250

Tattoo: ILS H250 (T&F)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

TE MANIA MODEST M126 KAROO FLATS MADONNA V56 (AI)

Sire: NENZ181 KAROO W109 DIRECTION Z181

Calved: 16/04/2012

Genetic Status: AMFU NHFU CAF

GERAMY SOMERSET S32 (AI)

GERAMY VESTER V90

GERAMY PARK ESTER L53

Dam: NZGZ69 GERAMY TULIP Z69 (APR)

ARDROSSAN TRAVELLER U46 (AI) (ET) GERAMY TULIP W108 (APR)

GERAMY TULIP U67 (APR)

KAROO FLATS MADONNA T192

	August 2013 Angus Australia BREEDPLAN															
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.8	+5.9	+35	+68	+93	+89	+9	+1.7	-3.4	+46	+3.1	+0.9	+1.2	-0.3	+0.5	
ACC	57%	75%	69%	66%	66%	61%	58%	56%	43%	58%	49%	53%	53%	49%	47%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A big long growthy fellow. Sired by the great Z181 this fellow displays all the things we have come to expect from Z181. His dam is a great old cow who is doing the job and has passed the test of time. A solid package.

Purchaser: \$

IRELANDS HIDDENTALENT H216 (APR)

36cm

RAW DAT

AGE: @16mths

EMA: 72cm2

RUMP: 3mm

RIB: 3mm

IMF: 3.1%

SCROTAL:

WEIGHT: 551kgs

Society Ident: VICH216

ONEILLS EXPEDITION

ONEILLS DELIA 715

S V F BANDOLIER

Sire: QRFE264 RAFF EXPEDITION E264 (AI) (ET)

HOFF BLACKBIRD 594 5217 (ET)

Tattoo: ILS H216 (T&F) **CIRCLE A ADVENTURE 0124**

Calved: 23/04/2012

Genetic Status: AMFU NHFU CAFU

DUNOON REAGAN R093 (AI) (ET) GERAMY REAGAN B33 (AI)

GERAMY VIOLET Z13 (AI)

Dam: NZGD160 GERAMY LUCY D160 (APR)

ARDROSSAN EXACTO V209 (AI) (ET) GERAMY LUCY B177 (APR) GERAMY LUCY W42 (APR)

HOFF BOSS LADY S C 3V9 August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+4.8	+44	+83	+107	1	-			+65	+4.2	-1.1	-1.3	+1.0	+1.4	
ACC		76%	66%	62%	61%											

Traits Observed: BWT,200WT

Notes: A long clean fronted son of expedition E264. This fellow will grow into a powerful commercial sire. His dam is a long moderate framed cow who is so sound and easy doing. This fellow has plenty in the tank yet.

.OT 54

IRELANDS HAIL H15 (APR)

RAW DATA

AGE: @17mths

EMA: 77cm2

RUMP: 4mm

RIB: 3mm

IMF: 3.8%

WEIGHT: 608kgs

Society Ident: VICH15

Gest

Lgth

(Days)

-5.3

55%

EBV

Birth

Weight

(kg)

+3.2

Tattoo: ILS H15 (T&F)

400

Day Wt

(kg)

+79

C A FUTURE DIRECTION 5321

ARDROSSAN CONNECTION X15 (AI) (ET)

200

Day Wt

(kg)

+42

Calved: 21/03/2012

Milk

(kg)

+11

Genetic Status: AMFU NHFU CAFU

SUMMITCREST PRIME CUT 1G42 THREE TREES PRIME CUT 0145 **BLACK TOOTH LADY B 380**

ARDROSSAN WILCOOLA V9 (AI) Sire: BNAA49 TUWHARETOA A49 (AI) (ET) Dam: NZGF30 GERAMY JASMINE F30 (APR)

Mature

Cow Wt

(kg)

+75

B/R NEW DESIGN 036 TUWHARETOA Y144 (AI) (ET) YTHANBRAE BUTCHS MAX V349 (AI) (ET)

600

Day Wt

(kg)

+98

BOORHAMAN A60 (AI) (TW) GERAMY JASMINE D96 (APR) (TW) **GERAMY JASMINE Z5 (APR)**

August 2013 Angus Australia BREEDP

Carcase Weight (kg) EMA (sq cm) Rib Fat (mm) Fat (mm) Retail Beef Yield (%) (kg/day)	Weight (kg) Fat Fat Beef IMF NFI NFI

+2.6 Traits Observed: BWT

Scrotal

Size

(cm)

Days to

Calving

(Days)

Notes: Calving ease written all over him. He is sired by A49 who we used for his great front end and calving ease. His dam is a first calf heifer who has done a great job and has had another great calf this year. Productivity is the key.

Purchaser:	↑
Purrnaser:	h

RAW DA

AGE: @17mths

EMA: 75cm2

RUMP: 4mm

RIB: 3mm

IMF: 3.4 %

WEIGHT: 601kgs

Society Ident: VICH16

Tattoo: ILS H16 (T&F)

Calved: 22/03/2012

Genetic Status: AMFU NHFU CAFU GLEN ISLAY TORONTO 22B (IMP CAN)

(AI)

TOOPUNTUL TORONTO X105 TOOPUNTUL GRISELDA T135

Sire: VICE71 IRELANDS ENVIRO E71 (AI)

ONEILLS ROYAL EDGE K337

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY \$103 (AI) (ET)

ONEILLS EXPEDITION

ONEILLS ROYAL LADY 38

Dam: NZGA158 GERAMY POLLY A158 (APR)

TIBOOBURRA URANIUM L15 (AI) (ET) GERAMY POLLY Q165 (APR)

GERAMY PARK POLLY K58 (APR)

SCROTAL:

August 2013 Angus Australia BREEDPLAN

					g											
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.4 76%	+25 67%	+54 61%	+70 60%	-	+8 42%			+47	+2.5	-0.3	+0.2	+0.1	+1.0	

Traits Observed: BWT.200WT

Notes: An impressive Enviro E71 son. This fellow is deep sided thick and easy doing yet has plenty of growing to do. His dam is a big volume cow who has gained our respect with what she has done so far. She is a great milker and is so sound.

IRELANDS HAPPYHOUR H68 (APR) (AI) LOT 56

Society Ident: VICH68

Tattoo: ILS H68 (T&F)

Calved: 27/03/2012

Genetic Status: AMF NHF CAFU

TE MANIA UNLIMITED U3271 (AI) (ET) TE MANIA INFINITY 04 379 AB

TE MANIA 95102

SITZ EVERELDA ENTENSE 1905 Sire: VICE24 IRELANDS ERWIN E24 (AI) (ET)

BT RIGHT TIME 24J

LEACHMAN RIGHT TIME

SPRINGDALE HERCO 600 (ET) **IRELANDS ECLYPTA B14 (AI)** IRELANDS ECLYPTA Y17 (AI) (ET) Dam: NZGF54 GERAMY VIOLET F54 (APR) (AI)

GERAMY CAF DIRECTION A41 (AI) GERAMY VIOLET D170 (APR) GERAMY VIOLET V46 (APR)

RAW DAT AGE: @17mths

WEIGHT: 586kgs EMA: 69cm2 RIB: 2mm RUMP: 3mm IMF: 2.0% SCROTAL: 36cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+5.3 77%	+38 66%	+82 68%	+96 63%	1	+9 41%		-	+59 56%	+4.7 49%	-0.4 52%	-0.3 54%	+0.4 48%	+1.5 43%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: I like this fellow alot. Sired by Erwin E24 this bull has plenty in him. He is soft skinned and super sound and will add weight to his progeny. He is a heifers first calf and what a job she has done. A great combination and a young fellow with heaps of potential in my mind.

Purchaser: \$

IRELANDS HARDBALL H69

Society Ident: VICH69

Tattoo: ILS H69 (T&F) C A FUTURE DIRECTION 5321

YTHANBRAE BUTCHS MAX V349 (AI) (ET)

ARDROSSAN CONNECTION X15 (AI) (ET)

Sire: BNAA49 TUWHARETOA A49 (AI) (ET)

B/R NEW DESIGN 036 TUWHARETOA Y144 (AI) (ET)

ARDROSSAN WILCOOLA V9 (AI)

Calved: 27/03/2012

Genetic Status: AMFU NHFU CAFU

SITZ ALLIANCE 6595 H A POWER ALLIANCE 1025 HARITO LADY 4167

Dam: NZGF100 GERAMY RIPPLE F100 (AI)

ARDROSSAN EXACTO V209 (AI) (ET) **GERAMY RIPPLE Y26**

GERAMY RIPPLE W137

AGE: @17mths WEIGHT: 569kgs EMA: 70cm2 RIB: 3mm RUMP: 3mm IMF: 2.5% SCROTAL: 37cm

RAW DATA

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.7	+3.6	+40	+72	+88	+68	+10	+2.8	-3.0	+54	+4.0	+0.7	+0.5	+0.0		
ACC	56%	76%	62%	62%	62%	55%	48%	54%	36%	51%	45%	50%	50%	45%		

Traits Observed: BWT

Notes: Another A49 son. As per normal with A49 calving ease comes to mind and looking at this fellows front end, yes that is correct. His dam is a first calf heifer and has had another impressive calf this year. Production, production, production.

Purchaser:	. \$	

IRELANDS HIGGINS H186

HBR

Society Ident: VICH186

Tattoo: ILS H186 (T&F)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

Calved: 16/04/2012

Genetic Status: AMFU NHFU CAF

WOODHILL VALOR GERAMY VALOR V33 (AI) GERAMY MARGURITA N67

Sire: NENZ181 KAROO W109 DIRECTION Z181

TE MANIA MODEST M126 KAROO FLATS MADONNA V56 (AI) KAROO FLATS MADONNA T192

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

Dam: NZGY40 GERAMY EADIE Y40

BUTCHS MAXIMUM 3130 GERAMY EADIE V30 (AI) GERAMY EADIE N46 (AI) WEIGHT: 529kgs EMA: 66cm2 RIB: 3mm RUMP: 3mm IMF: 3.0%

SCROTAL:

RAW DA

AGE: @16mths

August 2013 A	ingus A	Australia	a BREEDPLAI	V

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC	-2.4 61%	+5.4 79%	+35 72%	+66	+87	+81 63%	+12	+1.3 59%	-4.5	+44 60%	+3.0 52%	+1.9 57%	+2.3 58%	-1.1 52%	+1.5 51%	

Traits Observed: BWT,200WT

Notes: A really complete young sire as you would expect from a Z181 son. His dam is a great old cow who is still in production in our program, so obviously she breeds well, gets in calf every year and is fertile. A good package.

Purchaser: \$

LOT 59

IRELANDS HIDEOUT H196 (APR)

APF

Society Ident: VICH196

Tattoo: ILS H196 (T&F)

LAWSONS ROCKN D AMBUSH X126 (AI)

Calved: 17/04/2012

Genetic Status: AMFU NHFU CAF

VERMILION YELLOWSTONE BOORHAMAN A79 (AI)

BOORHAMAN T54 (TW)

Dam: NZGF121 GERAMY OLIVE F121 (APR)

IRELANDS ZEMAN Z17 (AI) (ET) GERAMY OLIVE C137 (APR) GERAMY OLIVE Z42 (APR) EMA: 65cm2 RIB: 3mm RUMP: 4mm IMF: 3.8% SCROTAL: 36cm

RAW DAT

AGE: @16mths

WEIGHT: 506kgs

Sire: VLYF4 LAWSONS ROMEO F4 (AI) LAWSONS TANK X1235 (AI)

LAWSONS TANK X 1235 (AI) LAWSONS TANK B806 (AI) LAWSONS HENRY VIII X1562 (AI)

GARPREDESTINED

LAWSONS ROMEO A754 (AI)

August 2013 Angus Australia BREEDPLAN

100		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
I	EBV	-	+4.0	+27	+55	+68		-			+36	+4.2	+1.6	+1.5	-0.3	+1.7	-
	ACC		74%	65%	65%	61%					53%	46%	49%	52%	44%	38%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: A young easy calving sire in the making here. He is sired By Romeo who we know is an easy calver. His dam again is a first calf heifer that has done an impressive job. She again has had a good calf this year. An easy care package here.

Purchaser: \$

LOT 60

IRELANDS HELPER H209

пвк

Society Ident: VICH209

Tattoo: ILS H209 (T&F)

LAWSONS ROCKN D AMBUSH X126 (AI)

Calved: 20/04/2012

Genetic Status: AMFU NHFU CAF

THREE TREES PRIME CUT 0145

GERAMY PRIME CUT C21 (AI)

GERAMY PANDA A130

Dam: NZGF190 GERAMY TULIP F190

IRELANDS ZEMAN Z17 (AI) (ET)

GERAMY TULIP D41

GERAMY TULIP A56

RUMP: 3mm IMF: 2.0% SCROTAL: 36cm

EMA: 63cm2

RIB: 2mm

RAW DATA

AGE: @16mths

WEIGHT: 518kgs

Sire: VLYF4 LAWSONS ROMEO F4 (AI) LAWSONS TANK X1235 (AI)

LAWSONS TANK B806 (AI) LAWSONS HENRY VIII X1562 (AI)

GAR PREDESTINED

LAWSONS ROMEO A754 (AI)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+3.7	+31	+59	+71		-	-		+41	+4.5	+1.3	+1.7	-0.1	+1.7	
ACC		74%	64%	65%	60%					52%	45%	49%	51%	43%	37%	

Traits Observed: BWT,200WT,400WT,FAT,EMA,IMF

Notes: Another Romeo son. This fellow is super sound, long and easy doing. His dam is a great young cow who I am really excited about. I think she will really be a breeding cow of the future and hopefully I will be writing comments about her sons in ten years time.

Pur	rchaser:	\$

IRELANDS HAMMON H56 (APR)

Society Ident: VICH56

Tattoo: ILS H56 (T&F)

ARDROSSAN WILCOOLA Q71 (AI) (ET)

Calved: 27/03/2012

Genetic Status: AMF NHFU CAF

(AI)

GERAMY TORONTO X21 (AI) GERAMY VIOLET S15 (AI)

Sire: NENZ181 KAROO W109 DIRECTION Z181

TE MANIA MODEST M126 KAROO FLATS MADONNA V56 (AI) KAROO FLATS MADONNA T192

C A FUTURE DIRECTION 5321

ARDROSSAN DIRECTION W109 (AI) (ET)

Dam: NZGA154 GERAMY TORONTO A154

ARDROSSAN TRAVELLER U46 (AI) (ET) GERAMY OLIVE X36 (APR) GERAMY OLIVE U34 (APR)

GLEN ISLAY TORONTO 22B (IMP CAN)

RUMP: 3mm IMF: 4.0% SCROTAL:

RAW DA

AGE: @17mths

EMA: 72cm2

RIB: 3mm

WEIGHT: 583kgs

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.1	+5.2	+35	+66	+87	+79	+10	+1.4	-3.7	+46	+3.6	+1.1	+1.2	-0.2	-	
ACC	58%	77%	69%	66%	65%	60%	57%	55%	41%	57%	48%	52%	53%	49%		

Traits Observed: BWT,200WT

Notes: A long easy doing fellow. He is sired by Z181 who needs no introduction to the breed and nor do his daughters who are breeding the house down for us. This fellows dam is a big volume sound cow who has a beautiful udder.

LOT 62

IRELANDS HIHO H233 (APR)

Society Ident: VICH233

Tattoo: ILS H233 (T&F)

LAWSONS ROCKN D AMBUSH X126 (AI)

Calved: 28/04/2012

Genetic Status: AMFU NHFU CAFU

THREE TREES PRIME CUT 0145 GERAMY PRIME CUT C21 (AI)

GERAMY PANDA A130

Sire: VLYF4 LAWSONS ROMEO F4 (AI)

LAWSONS TANK X1235 (AI) LAWSONS TANK B806 (AI) LAWSONS HENRY VIII X1562 (AI)

G A R PREDESTINED

LAWSONS ROMEO A754 (AI)

Dam: NZGF178 GERAMY THIRZA F178 (APR)

IRELANDS ZULU Z20 (AI) (ET) GERAMY THIRZA D164 (APR) GERAMY THIRZA Y92 (APR)

RAW DAT

AGE: @16mths WEIGHT: 526kgs EMA: 62cm2 RIB: 2mm RUMP: 3mm IMF: 4.5% SCROTAL: 36cm

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-	+4.1	+35	+66	+78	-					-	-				
ACC		74%	64%	58%	57%											

Traits Observed: BWT,200WT

Notes: A long clean fronted Romeo son. Again calving ease here is on top of the agenda. This fellows dam is a really hard working young cow who has passed her test of calving and getting back into calf. A great combination of pedigree and phenotype.

Purchaser: \$

IRELANDS HEINEKEN H148

Society Ident: VICH148

Tattoo: ILS H148 (T&F) C A FUTURE DIRECTION 5321

YTHANBRAE BUTCHS MAX V349 (AI) (ET)

ARDROSSAN CONNECTION X15 (AI) (ET)

Sire: BNAA49 TUWHARETOA A49 (AI) (ET)

B/R NEW DESIGN 036

TUWHARETOA Y144 (AI) (ET

ARDROSSAN WILCOOLA V9 (AI)

Calved: 06/04/2012

Genetic Status: AMFU NHFU CAFU

VERMILION YELLOWSTONE BOORHAMAN A79 (AI) BOORHAMAN T54 (TW)

Dam: NZGF194 GERAMY ELIZABETH F194

TOOPUNTUL DYNASTY Y14 (AI) GERAMY DYNASTY C183 (APR) GERAMY ELIZABETH W66 (APR)

WEIGHT: 551kgs EMA: 72cm2 RIB: 3mm RUMP: 3mm IMF: 3.1% SCROTAL:

RAW DATA

AGE: @16mths

August 2013 Angus Australia BREEDPLAN

1	38 E	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EE AC		-4.6 52%	+3.9 76%	+37 68%	+ 69	+ 89		+7 45%	+2.7 51%		+47 52%		-				

Traits Observed: BWT,200WT

Notes: A big long powerful individual yet has the clean front with great angle to his shoulder, hence he is sired by A49. This is his dams first calf and she has delivered the goods and again this year has had a cracking calf.

Purchaser: \$

IRELANDS HIGHLAND H229

Society Ident: VICH229

Tattoo: ILS H229 (T&F)

Calved: 27/04/2012

Genetic Status: AMFU NHFU CAFU

KOOJAN HILLS SOMETHIN SPECIAL (AI) ALPINE ACCOUNT A50 (AI) LITTLE MEADOWS EDWINA X3 (AI)

LAWSONS YIELD GRADE Z1338 (AI) LAWSONS PAYLOAD X421 (AI) (ET)

G A R YIELD GRADE

Sire: VICD4 IRELANDS DALTON D4 (AI) (ET)

VERMILION YELLOWSTONE IRELANDS VICKY Z15 (AI) (ET) FERNLEIGH VICKY S103 (AI) (ET)

C A FUTURE DIRECTION 5321

ARDROSSAN WILCOOLA V9 (AI)

YTHANBRAE BUTCHS MAX V349 (AI) (ET)

ARDROSSAN CONNECTION X15 (AI) (ET)

Sire: BNAA49 TUWHARETOA A49 (AI) (ET)

B/R NEW DESIGN 036

TUWHARETOA Y144 (AI) (ET)

Dam: VICE43 IRELANDS FOREVER E43 QUAMBY LOCHAVEN NEW T P2 (AI)

QUAMBY B16

QUAMBY LOCHAVEN P55

AGE: @16mths WEIGHT: 560kgs EMA: 67cm2 RIB: 3mm RUMP: 3mm IMF: 3.2% SCROTAL:

RAW DA

					ugusi	<u> 2013 A</u>	iigus <i>r</i>	Lustiai	Ia DIL	LDFLA	114					
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV ACC		+4.1 75%	+47 65%	+83 61%	+103 59%						1				-	

August 2013 Angus Australia RPEEDDI AN

Traits Observed: BWT,200WT

Notes: Great balance, length of body and top. Another impressive Dalton D4 son. This fellows dam is a great young cow who is not big but she really punches above her weight with ease. Dont miss this young sire in the making.

Purchaser: \$

IRELANDS HACK H4 (APR)

Society Ident: VICH4

Tattoo: ILS H4 (T&F) Calved: 16/03/2012 Genetic Status: AMFU NHFU CAFU

VERMILION YELLOWSTONE BOORHAMAN A79 (AI)

BOORHAMAN T54 (TW)

Dam: NZGF76 GERAMY CAY F76 (APR)

IRELANDS ZEMAN Z17 (AI) (ET) GERAMY CAY C155 (APR) GERAMY CAY Z14 Z15 (APR)

August 2013 Angus Australia BREEDPLAN

AGE: @17mths WEIGHT: 570kgs EMA: 66cm2 RIB: 3mm RUMP: 3mm IMF: 3.4%

SCROTAL: 38cm

RAW DAT

Retail Gest Birth 200 400 600 Mature Scrotal Days to Carcase Rib Rump Milk EMA IMF NFI Reef Lgth Weight Day Wt Day Wt Day Wt Cow Wt Size Calving Weight Fat Fat (kg) (sq cm) (%) (kg/day) Yield (Days) (kg) (kg) (kg) (kg) (kg) (cm) (Days) (kg) (mm) (mm) +2.6 -5.5 +2.5 +37 +70 +9 +50 **EBV** +88 51% 76% 61% 61% 52% 50%

Traits Observed: BWT

Notes: An easy calving great fronted son of A49 to finish the sale. This fellow displays his fathers great front but has the power and the volume of his dam. He is a heifers first calf and what a job she has done.



a world of difference.

At Landmark, you can rely on a vast network of committed advisors who have the resources and the expertise for all your livestock needs. Our combined experience and our knowledge of the livestock industry, means we can add real value to your business and help you make the most of every opportunity. We understand the buying and selling of sheep and cattle, and with access to more domestic markets and international partnerships, we can secure better prices for you. That's why more Australian farmers look to us.

Livestock Marketing – Wagga Wagga

Jarrod Slattery 0428 695 700 • Peter Cabot 0418 601 695

Stud Stock - New South Wales

Peter Godbolt 0457 591 929 • Andrew Wishart 0407 424 706 • Kevin Norris 0419 482 151

landmark.com.au

LANDMARK

'inance insurance real estate fertiliser merchandise wool farm services lives tock



Wagga Wagga

We can provide expert help for your farming business.

- Livestock Marketing

- Insurance

- Farm Supplies

- Financial Planning

- Animal Health

- Finance Solutions

- Rural Real Estate - Grain Marketing

- Wool

- Small Farm Specialist

Elders Wagga Wagga 15-17 Kincaid Street Wagga Wagga NSW 2650 Ph: 02 6923 4666 Fax: 02 6923 4699



REFERENCE SIRES



IRELANDS ERWIN E24

Reference Sire IRELANDS ERWIN E24 (AI) (ET)

Society Ident: VICE24 Tattoo: ILS E24 (T&F) Calved: 31/07/2009

N BAR EMULATION EXT KAHARAU HERMES 653

LEACHMAN RIGHT TIME SPRINGDALE HERCO 600 (ET)

LEACHMAN ERICA 0025 SPRINGDALE 604 AB ET

Sire: USA24J BT RIGHT TIME 24J Dam: VICB14 IRELANDS ECLYPTA B14 (AI)

TRAVELER 124 G D A R

B C C BUSHWACKER 41-93

SITZ EVERELDA ENTENSE 1905

SITZ EVERELDA ENTENSE 1791

B C C BUSHWACKER 41-93

IRELANDS ECLYPTA Y17 (AI) (ET)

YURNGA ECLYPTA L1 (AI) (ET)

©	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-1.7	+6.2	+47	+85	+104	+82	+15	+1.2	-2.6	+60	+4.6	+0.3	+0.3	+0.4	+1.0	
ACC	64%	93%	82%	84%	79%	69%	56%	62%	47%	72%	64%	68%	69%	63%	59%	



IRELANDS EXTON E21

Reference Sire IRELANDS EXTON E21 (AI) (ET)

Society Ident: VICE21 Tattoo: ILS E21 (T&F) Calved: 30/07/2009

JAUER 353 TRAVELER 589 27 INNESDALE RANCHER R98 (AI)
BALDRIDGE KABOOM K243 KCF
PLEASANTA OF CONANGA 736 KIAH GLEN UNAWARE U2
INNESDALE MAXINE Q24 (AI)

Sire: USA15585939 MOHNEN DYNAMITE 1356 Dam: VICX6 IRELANDS ELLA X6

CLEARWATER PAF SEVILLE 1977 GLEN ISLAY TORONTO 22B (IMP CAN) (AI)

MOHNEN JILT 910 LONESTAR KANDY Q2 (AI) (ET)

MOHNEN JILT 143 KYLOH KANDY K17 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
					. 400					. =0					10.4	
EBV	-3.9	+4.7	+42	+84	+106	+105	+6	+1.4		+59	+2.9	-0.9	-0.9	+0.7	+0.1	

Traits Observed: BWT,400WT,FAT,EMA,IMF

Breedplan Statistics: Num of Herds 0, Progeny Analysed 0, Scan Progeny 0, Num of Dtrs 0

Reference Sire TUWHARETOA A49 (AI) (ET)

Society Ident: BNAA49 Tattoo: SV A49 (T&F) Calved: 02/08/2005

G A R PRECISION 1680 V D A R NEW TREND 315
C A FUTURE DIRECTION 5321 B/R NEW DESIGN 036
C A MISS POWER FIX 308 B/R BLACKCAP EMPRESS 76

Sire: NAQX15 ARDROSSAN CONNECTION X15 (AI) Dam: BNAY144 TUWHARETOA Y144 (AI) (ET)

SUMMITCREST SCOTCH CAP 0B45

ARDROSSAN WILCOOLA V9 (AI)

ARDROSSAN WILCOOLA T75 (AI)

YTHANBRAE BUTCHS MAX V349 (AI) (ET)

YTHANBRAE SCOTCH CAP K46 S530 (AI) (ET)

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EB	V -8.0	+1.6	+39	+76	+96	+67	+10	+3.7	-2.4	+57	+6.6	+0.8	+0.4	+0.2	+2.5	
AC	C 86%	96%	92%	93%	92%	82%	74%	91%	58%	84%	74%	82%	83%	75%	73%	

Reference Sire IRELANDS FELLOW F4

Society Ident: VICF4 Tattoo: ILS F4 (T&F) Calved: 19/03/2010

BOOROOMOOKA USA U13 (AI) PARAMONT AMBUSH 2172
BOOROOMOOKA WONBRI W319 B C C BUSHWACKER 41-93
BOOROOMOOKA TRACY T4 (AI) (ET) R C ANITA T BANDO 918903

Sire: VICC27 IRELANDS CHATSWORTH C27 Dam: VICY17 IRELANDS ECLYPTA Y17 (AI) (ET)

SARATOGA QUEBEC (IMP CAN) (AI)
YURNGA ECLYPTA L1 (AI) (ET)
KYLOH ECLYPTA D23. (AI) (ET)

KOA CRUZ U32 (AI) IRELANDS LASS Y28 KYLOH LASS Q35

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+3.3	+33	+61	+76	+65	+14			+44	+3.2	+0.0	-0.6	+0.6	+1.0	
ACC		80%	68%	70%	67%	58%	41%			58%	51%	56%	58%	50%	44%	

Traits Observed: BWT,400WT,600WT,FAT,EMA,IMF Breedplan Statistics: Num of Herds 1, Progeny Analysed 9, Scan Progeny 0, Num of Dtrs 0

Reference Sire KAROO W109 DIRECTION Z181

Society Ident: NENZ181 **Tattoo:** RE Z181 (T) **Calved:** 23/09/2004

G A R PRECISION 1680 TE MANIA KELP K207 (AI)
C A FUTURE DIRECTION 5321 TE MANIA MODEST M126
C A MISS POWER FIX 308 TE MANIA BROLGA K187

Sire: NAQW109 ARDROSSAN DIRECTION W109 (AI) Dam: NENV56 KAROO FLATS MADONNA V56 (AI)

--,

G T MAXIMUM CLUDEN NEWRY M68 (AI)

ARDROSSAN WILCOOLA Q71 (AI) (ET) KAROO FLATS MADONNA T192

ARDROSSAN WILCOOLA K31 (AI) (ET) KAROO FLATS MADONNA P29 (AI)

August 2013 Angus Australia BREEDPLAN

The second		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
E	EBV	-4.1	+5.0	+37	+74	+99	+80	+11	+2.3	-5.8	+51	+7.2	+2.9	+3.5	-0.8	+1.9	
1	ACC	97%	98%	98%	98%	98%	96%	95%	97%	71%	94%	88%	93%	93%	88%	87%	

Traits Observed: BWT,200WT,400WT,600WT,SS,FAT,EMA,IMF Breedplan Statistics: Num of Herds 73, Progeny Analysed 912, Scan Progeny 514, Num of Dtrs 190





KAROO W109 DIRECTION Z181

Reference Sire IRELANDS ELDORADO E6 (AI) (ET)

Society Ident: VICE6 Tattoo: ILS E6 (T&F) Calved: 08/04/2009

SVF GDAR 216 LTD PARAMONT AMBUSH 2172
B S S LIMITED DESIGN
B/R RUBY OF TIFFANY 5113
PARAMONT AMBUSH 2172
B C C BUSHWACKER 41-93
R C ANITA T BANDO 918903

Sire: WDCZ3 COONAMBLE Z3 (AI) (ET) Dam: VICY17 IRELANDS ECLYPTA Y17 (AI) (ET)

PAPA EQUATOR 2928 IMRAN ROSEBUD U17 (AI) (ET) SOUTH CROSS L11 (AI) (ET) SARATOGA QUEBEC (IMP CAN) (AI)
YURNGA ECLYPTA L1 (AI) (ET)
KYLOH ECLYPTA D23. (AI) (ET)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.9	+4.6	+45	+76	+98	+89	+9	+1.2	-2.9	+57	+3.2	-1.1	-0.5	+0.6	+1.0	
ACC	64%	93%	87%	87%	82%	71%	51%	73%	40%	73%	61%	70%	71%	61%	60%	

Traits Observed: BWT,400WT,FAT,EMA,IMF Breedplan Statistics: Num of Herds 2, Progeny Analysed 70, Scan Progeny 20, Num of Dtrs 0



IRELANDS FELIX F21

Reference Sire IRELANDS FELIX F21

Society Ident: VICF21 Tattoo: ILS F21 (T&F) Calved: 01/06/2010

BOOROOMOOKA USA U13 (AI) B/R NEW DESIGN 036
BOOROOMOOKA WONBRI W319 KOA CRUZ U32 (AI)
BOOROOMOOKA TRACY T4 (AI) (ET) KOA BARWON P10 (AI) (ET)

Sire: VICC27 IRELANDS CHATSWORTH C27 Dam: VICY28 IRELANDS LASS Y28

KOA CRUZ U32 (AI)

IRELANDS LASS Y28

KYLOH LASS Q35

KYLOH LASS Q35

KYLOH LASS L25 (AI) (ET)

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV		+5.2	+40	+72	+96	+95	+15	+2.0		+51	+3.7	+0.1	-0.7	+0.7	+1.3	
ACC		78%	68%	72%	68%	58%	44%	50%		61%	54%	59%	62%	53%	46%	



IRELANDS ENVIRO E71

Reference Sire IRELANDS ENVIRO E71 (AI)

Society Ident: VICE71 Tattoo: ILS E71 (T&F) Calved: 01/10/2009

CIRCLE A ADVENTURE 0124

ONEILLS EXPEDITION

ONEILLS DELIA 715

VERMILION DATELINE 7078
VERMILION YELLOWSTONE
VERMILION B JESTRESS 3912

Sire: USA15859614 ONEILLS ROYAL EDGE K337

LEACHMAN BOOM TIME

ONEILLS ROYAL LADY 38
ONEILLS ROYAL LADY 10

Dam: VICZ15 IRELANDS VICKY Z15 (AI) (ET)

TC STOCKMAN 2164 FERNLEIGH VICKY S103 (AI) (ET)

MERRIGRANGE VICKY H43+88 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.5	+5.5	+36	+75	+97	+110	+12	+0.7		+52	+2.4	-0.4	-0.1	+0.0	+1.5	
ACC	67%	91%	83%	78%	75%	67%	58%	63%		65%	57%	62%	60%	49%	50%	

Traits Observed: BWT,400WT,FAT,EMA,IMF,Pfizer50K
Breedplan Statistics: Num of Herds 3, Progeny Analysed 44, Scan Progeny 1, Num of Dtrs 0

Reference Sire WATTLETOP ANDY C109 (AI) (ET)

Society Ident: NWPC109 Tattoo: C109 (F) Calved: 29/07/2007

BON VIEW BANDO 598 V D A R NEW TREND 315 S A F 598 BANDO 5175 B/R NEW DESIGN 036

S A F ROYAL LASS 1002 B/R BLACKCAP EMPRESS 76

Sire: USA9074 L T 598 BANDO 9074 Dam: NWPV58 WATTLETOP ANN V58 (AI)

MILL COULEE TIME TRAVELER 02 G T MAXIMUM

MILL COULEE BARBARA K323 WATTLETOP ANN P60 (AI)

MILL COULEE BARBARA K018 WATTLETOP F16.

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.7	+6.5	+57	+97	+139	+144	+19	+3.7	-5.6	+76	+3.4	-1.8	-2.0	+1.1	+1.1	
ACC	96%	98%	97%	96%	96%	89%	77%	95%	56%	86%	77%	86%	86%	77%	75%	



RAFF SYNERGY E96

Reference Sire RAFF SYNERGY E96

Society Ident: QRFE96 **Tattoo:** E96 (F) **Calved:** 31/03/2009

CONNEALY DATELINE TWIN VALLEY PRECISION E161
VERMILION DATELINE 7078

BR MIDLAND

VERMILION BLACKBIRD 5044 BR ROYAL LASS 7036-19

Sire: BCHA10 J & C APPEAL A10 (AI) Dam: QRFZ199 RAFF DORIS Z199 (AI) (ET)

CIRCLE A 2000 PLUS RAFF ULTIMATE U27 (AI) (ET)

J & C MISS CHEYENNE W3 (AI) (ET) RAFF DORIS W10

MERRIBROOK MISS CHEYENNE S18 (AI) (ET) RAFF DORIS S128 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.7	+6.8	+53	+96	+129	+138	+8	+2.4	-2.7	+71	+4.2	-2.2	-2.0	+1.1	+0.6	

Traits Observed: 200WT(x2),400WT(x2),600WT(x2),SS,FAT,EMA,IMF,Pfizer50K Breedplan Statistics: Num of Herds 5, Progeny Analysed 45, Scan Progeny 15, Num of Dtrs 0

MERRIDALE ENTREVOIR E50 (AI)

Society Ident: CMDE50 Tattoo: MGP E50 (T&F) Calved: 20/10/2009

N BAR EMULATION EXT C A FUTURE DIRECTION 5321

LEACHMAN RIGHT TIME ARDROSSAN DIRECTION W109 (AI) (ET)

LEACHMAN ERICA 0025 ARDROSSAN WILCOOLA Q71 (AI) (ET)

Sire: USA13361440 LEACHMAN BOOM TIME Dam: CMDC131 MERRIDALE ESTER C131 (AI) (ET)

PARAMONT AMBUSH 2172 S A V FRONT RUNNER 0713

LEACHMAN BURGESS 5004 MERRIDALE ESTER Z23 (AI) (ET)

LEACHMAN BURGESS 3013 MERRIGRANGE ESTER Q141 (AI) (ET)

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.4	+4.9	+51	+95	+122	+110	+20	+2.0	-5.4	+79	+6.1	-1.0	-0.9	+0.8	+1.8	
ACC	67%	93%	86%	85%	80%	70%	57%	58%	51%	73%	64%	70%	71%	64%	62%	



RENNYLEA EDMUND E11

Reference Sire RENNYLEA EDMUND E11 (AI) (ET)

Society Ident: NORE11 Tattoo: E11 (F) Calved: 05/03/2009

SUMMITCREST SCOTCH CAP OB45
BOOROOMOOKA UNDERTAKEN U170 (AI)

BOOROOMOOKA REGALIA R133 (AI) (ET) G A R MAX 678

Sire: NGMY145 BOOROOMOOKA UNDERTAKEN Dam: VLYY5 LAWSONS HENRY VIII Y5 (AI)

B/R NEW DESIGN 036
BOOROOMOOKA UAAISE U101 (AI)
BOOROOMOOKA SPECIAL S15 (AI)

C A FUTURE DIRECTION 5321
YTHANBRAE DIRECTION T270 (AI)
YTHANBRAE Q256 (ACR)

B/R NEW DESIGN 036

YTHANBRAE HENRY VIII U8 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
				. 70	. 00	. 04		. 4 =		. = 4			126	4.0	+4.8	
EBV	-7.0	+1.7	+39	+70	+89	+81	+5	+1./	-6.0	+51	+6.8	+3.6	+3.6	-1.6	74.0	

Traits Observed: BWT,200WT,400WT,600WT(x2),SS,FAT,EMA,IMF,Pfizer50K
Breedplan Statistics: Num of Herds 42, Progeny Analysed 640, Scan Progeny 45, Num of Dtrs 0

Reference Sire LAWSONS DINKY-DI Z191 (AI) (ET)

V D A R NEW TREND 315

B/R NEW DESIGN 036

B/R BLACKCAP EMPRESS 76

TEHAMA BANDO 155

G A R PRECISION 1680

9J9 G A R 856

Sire: USA1407 BON VIEW NEW DESIGN 1407 Dam: USA1900 G A R PRECISION 1900 (ET)

G A R SLEEP EASY 1009 D H D TRAVELER 6807

BON VIEW PRIDE 664 G A R 6807 TRAVELER 534

BON VIEW PRIDE 1551 G A R SCOTCH CAP 509

	Ü	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
Ī	EBV	-3.6	+2.1	+43	+75	+100	+58	+19	+1.8	-6.4	+57	+7.8	-0.2	+0.1	+0.7	+2.8	+0.40
Ī	ACC	99%	99%	99%	99%	99%	98%	98%	99%	81%	96%	92%	96%	96%	93%	91%	58%

Reference Sire

BANQUET DATELINE D597 (AI)

Tattoo: SNB D597 (T&F) Society Ident: VOND597 Calved: 07/08/2008

HINGAIA 469 (AI) CONNEALY DATELINE BANQUET XPLANATION X060 (AI) (ET) **VERMILION DATELINE 7078** BANQUET DREAM V104 (AI) (ET) **VERMILION BLACKBIRD 5044**

Dam: VONY105 BANQUET DREAM Y105 (AI) (ET) Sire: VONB002 BANQUET BUNDY B002 (AI) (ET)

DMM ESSOTERIC 67R

BLACK GOLD CHAMPAGNE J031+89 (AI) (ET) WILSON DOWNS SUNBEAM (IMP NZ)

ATAHUA LEGACY 26-90 (NZ) (AI) (ET)

BANQUET KIWI DREAM (AI) 1203 OF DELMONT (NZ) (AI)

August 2013 Angus Australia BREEDPLAN

(C)	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-1.4	+5.4	+38	+77	+99	+104	+9	+3.2	-3.4	+56	+4.0	-0.7	-1.1	+0.6	+1.3	
ACC	64%	91%	82%	84%	78%	68%	59%	84%	43%	73%	65%	72%	73%	64%	60%	

Traits Observed: 200WT(x2),400WT(x2),SS,FAT,EMA,IMF Breedplan Statistics: Num of Herds 2, Progeny Analysed 65, Scan Progeny 26, Num of Dtrs 0





ALPINE ACCOUNT A50 BANQUET DATELINE D597

ALPINE ACCOUNT A50 (AI) Reference Sire

Society Ident: CGKA50 Tattoo: AAD A50 (T&F) Calved: 23/04/2005

GAR PRECISION 1680 SVF GDAR 216 LTD C A FUTURE DIRECTION 5321 **BSSLIMITED DESIGN** C A MISS POWER FIX 308

B/R RUBY OF TIFFANY 5113

Sire: WKHW26 KOOJAN HILLS SOMETHIN Dam: WGAX3 LITTLE MEADOWS EDWINA X3 (AI)

GLENOCH MEGAFORCE (AI) RITO 9FB3 OF 5H11 FULLBACK KOOJAN HILLS U23 (AI) LITTLE MEADOWS EDWINA U3 (AI) (ET) KOOJAN HILLS EDWINA N101 LITTLE MEADOWS EDWINA P11 (AI) (ET)

		Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
	EBV	-2.7	+5.6	+50	+82	+104	+84	+14	+0.4	-4.5	+64	+5.3	-0.5	+1.1	+0.7	+0.4	
Ī	ACC	79%	92%	88%	87%	85%	79%	70%	71%	51%	77%	67%	75%	77%	67%	66%	



IRELANDS FLETCHER F1

Reference Sire IRELANDS FLETCHER F1

Society Ident: VICF1 Tattoo: ILS F1 (T&F) Calved: 02/03/2010

BOOROOMOOKA UNDERTAKEN U170 (AI) VERMILION DATELINE 7078
BOOROOMOOKA UNDERTAKEN Y145 VERMILION YELLOWSTONE
BOOROOMOOKA UAAISE U101 (AI) VERMILION B JESTRESS 3912

Sire: NORC277 RENNYLEA C277 (AI) (ET)

Dam: VTMZ31 TE MANIA WARGOONA Z31 (AI)

TE MANIA MODEST M126 BOORHAMAN Y55 (AI) BOORHAMAN W1 (AI) TE MANIA ROBIN HOOD R117 TE MANIA WARGOONA T285 (ACR) TE MANIA WARGOONA P99 (AI)

August 2013 Angus Australia BREEDPLAN

					,g.											
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-5.5	+4.1	+46	+91	+112	+103	+14	+2.7	-5.4	+62	+4.2	+2.1	+1.9	-1.0	+2.5	-
ACC	58%	88%	70%	69%	68%	61%	47%	51%	39%	55%	52%	54%	53%	51%	47%	

Traits Observed: BWT,600WT,FAT,EMA,IMF

Breedplan Statistics: Num of Herds 2, Progeny Analysed 24, Scan Progeny 1, Num of Dtrs 0

Reference Sire LAWSONS ROMEO F4 (AI)

Society Ident: VLYF4 Tattoo: F4 (F) Calved: 24/02/2010

B/R NEW DESIGN 036 G A R PINNACLE
G A R PREDESTINED LAWSONS TANK X1235 (AI)

G A R EXT 4206 YTHANBRAE NEW DESIGN 036 U89 (AI)

Sire: VLYA754 LAWSONS ROMEO A754 (AI) Dam: VLYB806 LAWSONS TANK B806 (AI)

ROCKN D AMBUSH 1531

LAWSONS ROCKN D AMBUSH X126 (AI)

YTHANBRAE HENRY VIII U8 (AI) (ET)

LAWSONS HENRY VIII X1562 (AI)

YTHANBRAE CONVERGENCE S176 (AI)

YTHANBRAE TRUE BLUE N33 U674 (AI)

	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-2.0	+3.1	+32	+64	+71	+52	+12	+2.1	-6.4	+45	+6.5	+2.3	+2.4	-0.2	+2.7	
ACC	71%	86%	79%	79%	75%	68%	58%	75%	38%	68%	62%	66%	68%	61%	57%	



IRELANDS DALTON D4

Reference Sire IRELANDS DALTON D4 (AI) (ET)

Society Ident: VICD4 Tattoo: ILS D4 (T&F) Calved: 24/03/2008

C A FUTURE DIRECTION 5321 VERMILION DATELINE 7078
KOOJAN HILLS SOMETHIN SPECIAL (AI) VERMILION YELLOWSTONE
KOOJAN HILLS U23 (AI) VERMILION B JESTRESS 3912

Sire: CGKA50 ALPINE ACCOUNT A50 (AI) Dam: VICZ15 IRELANDS VICKY Z15 (AI) (ET)

B S S LIMITED DESIGN

TC STOCKMAN 2164

LITTLE MEADOWS EDWINA X3 (AI)

LITTLE MEADOWS EDWINA U3 (AI) (ET)

MERRIGRANGE VICKY H43+88 (AI) (ET)

August 2013 Angus Australia BREEDPLAN

(E)	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-3.7	+4.7	+51	+90	+111	+90	+14	+1.6	-4.6	+67	+4.9	+0.0	+1.0	+0.1	+1.4	
ACC	59%	88%	79%	80%	77%	67%	48%	63%	40%	69%	61%	66%	68%	60%	54%	

Traits Observed: BWT,600WT,FAT,EMA,IMF Breedplan Statistics: Num of Herds 2, Progeny Analysed 24, Scan Progeny 13, Num of Dtrs 0

Reference Sire WOODBANK 444 AE

Society Ident: Tattoo: Calved: 01/09/2004

V D A R NEW TREND 315

B/R NEW DESIGN 036

B/R BLACKCAP EMPRESS 76

RANUI W RADIATA 820

BRACKENFIELD RADAR

BRACKENFIELD VERONICA T21

Sire: VTMU3271 TE MANIA UNLIMITED U3271 (AI) Dam: NZE15009100094 WOODBANK 94

TE MANIA NORMAN N48 (AI) (ET)

TE MANIA LOWAN R426 (AI) (ET)

TE MANIA LOWAN N72

WOODBANK 758

WOODBANK K150

August 2013 Angus Australia BREEDPLAN

							<u> </u>									
	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.2	-0.4	+28	+44	+55	+49	+9	+1.7	-1.7	+39	+4.4	+1.5	+2.5	-0.4	+2.4	1
ACC	88%	97%	96%	95%	93%	87%	85%	92%	56%	85%	72%	82%	82%	72%	69%	

Traits Observed: GL,BWT,200WT,400WT



RAFF EXPEDITION E264

Reference Sire RAFF EXPEDITION E264 (AI) (ET)

Society Ident: QRFE264 Tattoo: E264 (F) Calved: 18/08/2009

S A F FOCUS OF E R

CIRCLE A ADVENTURE 0124

ACF EVERGREEN 8007

BON VIEW BANDO 598

S V F BANDOLIER

S V F PRIMROSE LADY 9446

Sire: USA14761330 ONEILLS EXPEDITION Dam: USA15141036 HOFF BLACKBIRD 594 5217 (ET)

CIRCLE OAK TRAVELER 524 HOFF TRAIL BOSS S C 929
ONEILLS DELIA 715 HOFF BOSS LADY S C 3V9
ONEILLS DELIA 703 HOFF STARLETTE SC 441

August 2013 Angus Australia BREEDPLAN

(C)	Gest Lgth (Days)	Birth Weight (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mature Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Days to Calving (Days)	Carcase Weight (kg)	EMA (sq cm)	Rib Fat (mm)	Rump Fat (mm)	Retail Beef Yield	IMF (%)	NFI (kg/day)
EBV	-4.2	+4.8	+49	+96	+122	+113	+17	+0.6		+77	+6.2	-2.7	-3.1	+1.9	+0.4	
ACC	60%	87%	80%	79%	75%	67%	60%	77%		69%	62%	66%	65%	54%	52%	

Traits Observed: BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF,Pfizer50K
Breedplan Statistics: Num of Herds 2, Progeny Analysed 22, Scan Progeny 3, Num of Dtrs 0

							EB	V Quid	ck Refe	erence	for Ire	elands	Angus	Bull	Sale							
Lot No.	Animal Ident	Calving Ease Direct	Calving Ease Dtrs	Gest Length	Birth Wt	200 Day Wt	400 Day Wt	600 Day Wt	Mat Cow Wt	Milk	Scrotal Size	Days to Calving	Carc. Wt	ЕМА	Rib Fat	Rump Fat	RBY %	IMF %	Long Fed/ CAAB	Heavy Grass Fed Steer	Short Fed Domestic	Terminal
1	VICH239	+3.1	+1.0	-3.9	+3.4	+39	+59	+75	+64	+15	+2.2	-2.5	+39	+3.0	+2.0	+2.2	-0.6	+2.0	+\$95	+\$66	+\$58	+\$54
2	VICG110	-2.1			+6.4	+46	+82	+108		+11	+1.5		+60	+3.4	-1.6	-2.0	+1.0	+0.6	+\$87	+\$81	+\$69	+\$77
3	VICH152	+1.8	+0.6	-6.2	+4.6	+52	+90	+114	+104	+14	+2.2	-5.5	+68	+7.1	+2.3	+2.2	-0.6	+3.7	+\$153	+\$101	+\$87	+\$86
4	VICH199	+0.8	+0.7	-3.1	+5.5	+45	+81	+102	+89	+13	+1.6	-2.8	+57	+3.6	+0.4	+0.3	+0.0	+0.9	+\$96	+\$80	+\$72	+\$72
5	VICH242	-1.8	+0.0		+8.0	+53	+88	+108		+16			+55	+1.9	+1.2	+1.2	-0.7	+1.1	+\$93	+\$73	+\$69	+\$71
6	VICH241	+2.8	+0.8	-4.5	+4.5	+48	+76	+92	+80	+16	+2.3	-2.5	+52	+2.9	+0.7	+0.9	-0.1	+1.9	+\$105	+\$79	+\$73	+\$66
7	VICH288	+1.5			+5.3	+56	+94	+116		+17			+70	+4.5	-0.1	+0.2	+0.0	+2.0	+\$126	+\$97	+\$88	+\$83
8	VICH291	+1.7			+4.4	+50	+88	+112		+19			+67	+6.0	-0.4	-0.5	+1.1	+1.6	+\$123	+\$101	+\$90	+\$86
9	VICH114	+0.1		-2.8	+5.4	+43	+75	+95	+79	+12			+54	+3.6	-0.3	+0.4	+0.3	+0.8	+\$90	+\$77	+\$68	+\$69
10	VICH115	+1.2	+0.9	-5.0	+3.4	+45	+72	+92	+82	+11	+1.6	-4.9	+55	+4.6	+1.8	+2.2	-0.6	+2.6	+\$116	+\$80	+\$68	+\$67
11	VICH125	+0.2	+0.4	-5.2	+3.9	+48	+76	+95	+86	+13	+1.7		+54	+3.8	+1.2	+1.2	-0.4	+2.3	+\$110	+\$79	+\$70	+\$68
12	VICH141	-1.4	+0.8	-2.8	+5.2	+35	+67	+90	+79	+9	+1.6	-2.1	+44	+3.5	+0.9	+0.9	-0.2	+0.9	+\$84	+\$67	+\$56	+\$63
13	VICH153	-3.2	-0.9	-2.5	+6.2	+47	+81	+109	+113	+12	+2.1	-3.4	+57	+1.0	-1.4	-1.2	+0.4	+0.3	+\$75	+\$75	+\$62	+\$73
14	VICH162	+1.5	-0.1	-3.1	+5.1	+43	+74	+98	+76	+15	+1.6	-5.6	+53	+6.6	+0.2	+0.3	+0.7	+1.7	+\$118	+\$92	+\$78	+\$77
15	VICH232	+0.0			+4.9	+48	+83	+103		+16			+58	+2.3	+0.0	+0.4	-0.3	+0.9	+\$94	+\$79	+\$72	+\$69
16	VICH243	+0.4			+6.4	+47	+76	+99		+18			+50	+2.5	+0.0	-0.5	+0.6	+0.7	+\$87	+\$79	+\$69	+\$71
17	VICH256	+3.0			+4.8	+53	+94	+114	+97	+14			+68	+5.4	+0.5	+1.2	+0.0	+1.6	+\$121	+\$99	+\$90	+\$83
18	VICH279	+0.0			+5.3	+44	+78	+99	+93	+13		-3.4	+60	+3.5	-0.3	+0.2	+0.5	+0.5	+\$84	+\$78	+\$69	+\$71
19	VICH23																					
20	VICH83	-1.2			+4.5	+30	+60	+73		+9			+43	+3.9	+0.0	+0.5	+0.4	+0.6	+\$68	+\$57	+\$53	+\$55
21	VICH107																					
22	VICH106																					
23	VICH108	-1.2			+5.8	+45	+76	+101					+53	+2.2	-0.5	-0.1	+0.0	+1.0	+\$86	+\$73	+\$61	+\$69
24	VICH65	+0.5			+4.6	+37	+70	+86		+12			+49	+3.0	-0.3	+0.1	+0.2	+0.9	+\$84	+\$68	+\$63	+\$61
25	VICH79	-0.3			+4.5	+44	+71	+91		+10			+51	+3.0	-0.9	-0.3	+0.6	+0.9	+\$85	+\$75	+\$64	+\$66
26	VICH154	-1.1		-2.5	+4.2	+41	+74	+90	+77	+12			+54	+3.7	+0.7	+0.8	+0.1	+1.1	+\$87	+\$72	+\$66	+\$65
27	VICH130	-2.9			+6.0	+51	+83	+105		+10			+60	+2.8	-0.6	-0.4	+0.5	+0.9	+\$87	+\$76	+\$67	+\$74
28	VICH66	+0.6	-0.5	-3.4	+3.3	+34	+63	+81	+66	+9	+2.1	-1.2	+47	+4.4	-0.2	-0.7	+0.8		+\$86	+\$70	+\$61	+\$62
29	VICH205	+0.2			+4.2	+33	+62	+74					+40	+4.2	+1.9	+2.1	-0.4	+1.7	+\$90	+\$66	+\$60	+\$55
30	VICH251																					
31	VICH260	+1.5			+4.4	+38	+84	+102		+18			+62	+6.6	-1.0	-1.3	+1.6	+1.1	+\$110	+\$95	+\$87	+\$81
32	VICH261	+1.0			+4.4	+40	+79	+94					+55	+4.2	+0.1	+0.6	+0.4	+0.8	+\$92	+\$80	+\$75	+\$69
33	VICH277	+1.4			+3.9	+36	+66	+84					+50	+4.1	-0.2	+0.1	+0.7	+0.7	+\$82	+\$72	+\$63	+\$64
34	VICH280	+1.4			+3.9	+31	+59	+79		+9			+45	+2.7	+0.3	+0.4	+0.1	+0.7	+\$71	+\$62	+\$52	+\$56
35	VICH282	+2.0			+3.4	+36	+75	+94		+18				+5.9	-0.4	-0.8	+1.2	+1.1	+\$105	+\$88	+\$79	+\$74
36	VICH295																					
37	VICH195	-0.7		-0.4	+4.5	+34	+64	+79		+10			+47	+3.8	+0.9	+0.4	+0.3	+1.0	+\$78	+\$65	+\$58	+\$58
38	VICH13	+0.5			+4.1	+27	+51	+69		+11			+36	+1.1	+0.1	+0.4	-0.4	+0.9	+\$61	+\$50	+\$41	+\$46

	\/\O\\\O\																					
39	VICH21																					
40	VICH22	1			<u> </u>																4	1
41	VICH139	-1.2	-1.3		+4.7	+40	+78	+96		+9			+59	+5.8	+0.6	+1.0	+0.5	+1.3	+\$100	+\$80	+\$71	+\$73
42	VICH88	+0.6			+3.6	+31	+59	+76		+11			+42	+2.3	+0.9	+0.6	+0.0	+1.1	+\$73	+\$61	+\$53	+\$54
43	VICH123	-1.5		-4.1	+5.2	+48	+83	+103					+61	+2.8	-0.4	-1.1	+0.5	+0.8	+\$87	+\$77	+\$70	+\$72
44	VICH120	+2.4	+1.8	-5.4	+3.9	+43	+83	+104	+91	+12	+2.3	-0.5	+62	+4.6	-0.7	-1.3	+0.8	+1.2	+\$108	+\$87	+\$79	+\$77
45	VICH127	-0.4			+4.1	+37	+69	+90					+52	+3.8	-0.7	+0.0	+0.4	+1.1	+\$86	+\$72	+\$61	+\$66
46	VICH129																					
47	VICH144	+0.7		-	+4.2	+34	+68	+85		+11	+1.8		+53	+3.1	-0.6	-0.9	+0.6	+0.6	+\$72	+\$68	+\$60	+\$61
48	VICH160	-1.4	+0.9		+5.2	+40	+77	+100	+97	+12			+61	+4.5	-0.5	-0.2	+0.5	+1.3	+\$98	+\$81	+\$70	+\$73
49	VICH188				+3.7	+39	+77	+94						+2.5	+1.1	+0.5	-0.4	+1.5	+\$97	+\$75	+\$69	+\$64
50	VICH258				+4.3	+31	+60	+73											+\$72	+\$58	+\$53	+\$52
51	VICH289	+0.0			+4.5	+37	+71	+87						+4.1	+0.9	+1.6	-0.4	+1.7	+\$96	+\$71	+\$64	+\$62
52	VICH250	-0.5	+0.1	-2.8	+5.9	+35	+68	+93	+89	+9	+1.7	-3.4	+46	+3.1	+0.9	+1.2	-0.3	+0.5	+\$78	+\$69	+\$55	+\$64
53	VICH216	+1.1			+4.8	+44	+83	+107											+\$94	+\$87	+\$76	+\$79
54	VICH15	+1.3	+0.9	-5.3	+3.2	+42	+79	+98	+75	+11	+2.6		+56						+\$114	+\$84	+\$75	+\$71
55	VICH16	+0.0			+4.4	+25	+54	+70		+8									+\$58	+\$53	+\$45	+\$48
56	VICH68	-1.7	-1.4		+5.3	+38	+82	+96		+9			+59	+4.7	-0.4	-0.3	+0.4	+1.5	+\$98	+\$75	+\$72	+\$70
57	VICH69	+0.8	+0.0	-3.7	+3.6	+40	+72	+88	+68	+10	+2.8	-3.0	+54	+4.0	+0.7	+0.5	+0.0		+\$100	+\$75	+\$68	+\$64
58	VICH186	-1.3	-1.3	-2.4	+5.4	+35	+66	+87	+81	+12	+1.3	-4.5	+44	+3.0	+1.9	+2.3	-1.1	+1.5	+\$86	+\$63	+\$53	+\$58
59	VICH196	+1.0			+4.0	+27	+55	+68					+36	+4.2	+1.6	+1.5	-0.3	+1.7	+\$86	+\$61	+\$54	+\$51
60	VICH209				+3.7	+31	+59	+71					+41	+4.5	+1.3	+1.7	-0.1	+1.7	+\$89	+\$66	+\$59	+\$54
61	VICH56	-0.6	+0.0	-2.1	+5.2	+35	+66	+87	+79	+10	+1.4	-3.7	+46	+3.6	+1.1	+1.2	-0.2		+\$80	+\$67	+\$57	+\$62
62	VICH233				+4.1	+35	+66	+78											+\$90	+\$67	+\$62	+\$58
63	VICH148	+1.2	+0.7	-4.6	+3.9	+37	+69	+89		+7	+2.7		+47						+\$96	+\$73	+\$63	+\$63
64	VICH229				+4.1	+47	+83	+103											+\$103	+\$86	+\$78	+\$74
65	VICH4	+2.9	+1.0	-5.5	+2.5	+37	+70	+88		+9	+2.6		+50						+\$104	+\$79	+\$69	+\$65
<u></u>	P G V S		Calving Ease	Gest	Birth Wt	200 Day	400 Day	600 Day	Mat Cow	Milk	Scrotal	Days to	Carc. Wt	EMA	Rib Fat	Rump	RBY %	IMF %	Long Fed/	Heavy Grass	Short Fed	Terminal
E E		Ease Dir	Dtrs	Length		Wt	Wt	Wt	Wt		Size	Calving		LIVIA	πωιαι	Fat	1.01 /0		CAAB	Fed Steer	Domestic	
~	BREEDR	+0.0	+0.3	-3.2	+4.5	+39	+72	+92	+83	+13	+1.5	-3.2	+51	+4.0	-0.1	-0.1	+0.4	+1.2	\$98	\$80	\$70	\$70

Angus GROUP BREEDPLAN EBV percentile bands for animals born in 2011* Use this table as a guide to compare individual animals with the current genetic level of the Angus breed

	Calv.	Calv.			200	400	600	Mature			Days		Eye			Retail	Intra-		Long	Heavy	Short	
	Ease	Ease	Gest.	Birth	Day	Day	Day	Cow		Scrotal	to	Carcase	Muscle	Rib	Rump	Beef	Musc.	Trial	Fed /	Grass	Fed	
	DIR	DTRS	Length	Weight	Weight	Weight	Weight	Weight	Milk	Size	Calv.	Weight	Area	Fat	Fat	Yield	Fat	Docility	CAAB	Fed St.	Dom.	Term.
	(%)	(%)	(days)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)	(cm)	(days)	(kg)	(sq. cm)	(mm)	(mm)	(%)	(%)	(%)	Index	Index	Index	Index
High 1%	+4.4	+3.4	-7.1	+0.7	+55	+99	+126	+127	+23	+3.3	-6.6	+73	+9.0	+2.1	+2.4	+2.0	+3.3	+27	+146	+109	+96	+96
High 5%	+3.1	+2.5	-5.7	+1.9	+50	+91	+116	+113	+19	+2.7	-5.8	+67	+7.5	+1.4	+1.5	+1.5	+2.6	+20	+133	+101	+90	+89
riigii 070		. 2.0	0.7		.00						0.0						. 2.0				.00	
High 10%	+2.5	+2.0	-5.0	+2.5	+48	+87	+111	+106	+17	+2.4	-5.4	+64	+6.8	+1.0	+1.1	+1.2	+2.2	+16	+126	+97	+86	+85
High 15%	+2.0	+1.7	-4.6	+2.9	+46	+85	+107	+101	+16	+2.2	-5.1	+62	+6.2	+0.8	+0.9	+1.1	+2.0	+14	+122	+94	+83	+82
_																						
High 20%		+1.5	-4.4	+3.2	+45	+82	+105	+98	+16	+2.1	-4.8	+60	+5.8	+0.6	+0.7	+1.0	+1.9	+11	+118	+92	+81	+80
High 25%	+1.3	+1.3	-4.1	+3.5	+44	+81	+102	+95	+15	+2.0	-4.6	+59	+5.5	+0.5	+0.5	+0.9	+1.7	+10	+114	+90	+79	+78
	. 4 4	. 4 4	2.0	. 2 7	- 40	- 70	- 400	- 00	. 4.4	.40	4.0		4	. 0. 0	-0.4	- 0 0	. 4 0	. 0	. 444	- 00	. 77	. 77
High 30%		+1.1	-3.9	+3.7	+43	+79	+100	+92	+14	+1.9	-4.3	+57	+5.1	+0.3	+0.4	+0.8	+1.6	+8	+111	+88	+77	+77
High 35%	+0.8	+0.9	-3.7	+3.9	+42	+77	+98	+90	+14	+1.8	-4.1	+56	+4.8	+0.2	+0.3	+0.7	+1.5	+7	+108	+86	+76	+75
High 40%	+0.6	+0.7	-3.5	+4.1	+41	+76	+96	+87	+13	+1.7	-3.9	+55	+4.5	+0.1	+0.1	+0.6	+1.4	+5	+105	+84	+74	+74
High 45%	+0.3	+0.6	-3.3	+4.3	+40	+75	+94	+85	+13	+1.6	-3.7	+53	+4.2	+0.0	+0.0	+0.5	+1.2	+4	+103	+83	+73	+72
50%	+0.1	+0.4	-3.1	+4.5	+39	+73	+92	+83	+12	+1.5	-3.5	+52	+4.0	-0.1	-0.1	+0.4	+1.1	+2	+99	+81	+71	+71
Low 45%	-0.1	+0.3	-3.0	+4.7	+38	+71	+91	+81	+12	+1.4	-3.3	+51	+3.7	-0.2	-0.2	+0.3	+1.0	+1	+97	+79	+70	+69
Low 40%	-0.4	+0.1	-2.8	+4.9	+37	+70	+89	+79	+11	+1.3	-3.1	+50	+3.4	-0.3	-0.3	+0.3	+0.9	+0	+94	+77	+68	+68
																		_				
Low 35%	-0.6	-0.1	-2.6	+5.1	+36	+68	+87	+76	+11	+1.2	-2.8	+48	+3.1	-0.4	-0.4	+0.2	+0.8	-2	+91	+75	+66	+66
Low 30%	-0.9	-0.3	-2.4	+5.3	+35	+67	+84	+74	+10	+1.1	-2.5	+47	+2.8	-0.5	-0.6	+0.1	+0.7	-3	+88	+74	+65	+65
L 050/	4.2	0 E	2.2	. E E	. 24	+65	. 02	+71	+10	.40	-2.2	. 45	. 2 5	-0.6	-0.7	+0.0	.06	-5	. 0.4	+71	. 62	+63
Low 25%	-1.2	-0.5	-2.2	+5.5	+34		+82			+1.0	-2.2 -1.8	+45	+2.5				+0.6	-3 -7	+84		+63	
Low 20%	-1.5	-0.7	-2.0	+5.8	+33	+63	+79	+68	+9	+0.9	-1.0	+43	+2.1	-0.8	-0.9	-0.1	+0.4	-/	+81	+69	+61	+61
Low 15%	-1.9	-1.0	-1.7	+6.1	+31	+60	+76	+65	+8	+0.7	-1.3	+40	+1.6	-1.0	-1.0	-0.2	+0.3	-9	+76	+66	+58	+59
Low 10%	-2.5	-1.4	-1.3	+6.5	+29	+57	+72	+60	+8	+0.5	-0.7	+37	+1.1	-1.2	-1.3	-0.3	+0.1	-12	+70	+62	+54	+55
_5570				. 5.5	0				. •		•					0.0						
Low 5%	-3.3	-2.1	-0.8	+7.1	+26	+52	+66	+54	+6	+0.3	+0.2	+33	+0.4	-1.5	-1.6	-0.5	-0.1	-16	+60	+55	+49	+50
Low 1%	-5.2	-3.8	+0.4	+8.3	+20	+41	+52	+40	+4	-0.4	+1.7	+23	-0.7	-2.1	-2.3	-0.9	-0.5	-22	+42	+40	+36	+38
Ĺ			_	_																		

Negative (lower) values more favourable

Negative (lower) values more favourable

^{*} based on EBVs from the August 2013 Angus BREEDPLAN analysis.

© Angus Australia 2009. No part of this may be reproduced without prior permission from Angus Australia

Buying a bull is a long term investment in the future genetics and sale income of your herd. To get the most from your new bull, it pays to look after him well, especially in the first season of use.

At the Sale

Many factors need to be taken into consideration when buying a bull. These include growth, fertility, carcase value, structural soundness and temperament. At a bull sale, inspect the bulls in the yards or pens and note any unusual behaviour or activity. Beware of bulls that are continually pushing to the centre of a mob, running around, unreasonably nervous, aggressive or excited. Note this behaviour in the sale catalogue and don't bid on these bulls.

The behaviour of some bulls may change during an auction. Bulls that are quiet in the yard or paddock may not like the pressure and noise of an auction and become excited. Others that were excited before often get much worse in the sale ring. Behaviour in the yard or pen prior to the sale is a much better guide to temperament than behaviour shown in the sale ring.

After the Sale

At auction sales, remember that possession is yours after the fall of the hammer, so careful treatment of animals from that point



Drive carefully or your bull may end up like this.

on is important. Insurance against loss in transit, accidental loss of use or infertility is sometimes provided by vendors. Where it is not, it is worth considering insurance to cover transport and the first three to six months of use.

Complete the delivery instructions supplied by the vendor or agent. Before you take delivery of your new bull, ask what health treatments he has received. For example, has he been vaccinated with 5-in-1? How often? When was it last done? Has he been vaccinated for Vibriosis? Lleptospirosis? Three-day sickness? Bovine viral diarrhea virus?

Ask about the handling and stock movement methods that have been used with your new bull: dogs, horses, bikes, vehicles.

If you take the bull home yourself, consider the following:

- Handle him quietly at all times, no dogs, no buzzers. Talk to the bull and give him time and room to move. Your impatience or nervousness is easily transmitted to an animal unfamiliar to you and unsure of his environment.
- If you buy bulls from different vendors, you should separate them on the truck.
- Make sure that the truck floor is covered with sand, sawdust or a floor grid to reduce the risk of bulls being injured or going down in transit.
- If you can arrange it, put a few quiet cows or steers on the truck with the bull and let them run with the bull in a yard for a while before loading and after unloading.
- Unload and reload during the trip as little as possible. If necessary, rest with water and feed.
- If buying bulls from interstate, organise any necessary health tests before leaving and work out if any other requirements must be met before cattle can come into your state (for example, dipping for ticks or testing for Johne's Disease).
- When you use a professional carrier:
- Make sure the carrier knows which bulls can be mixed together.
- Discuss resting procedures for long trips, expected delivery time, delivery and contact instructions, truck condition and quiet handling.

- Give the bull's ear tag and brand numbers to the carrier and get the carrier's phone number.
- When buying bulls from far away, you may have to fit in with other delivery arrangements to reduce cost. You should make it clear how you want your bulls handled.

Aim to get the bull home at least 1-2 months before the start of the breeding season. This will provide time for bulls to overcome the stresses of the sale and being moved to a new location and adjust to their new environment.

Arrival

New bull buyers are often concerned about the apparent bad temperament of a bull that seemed quiet enough when purchased. Bulls can become upset and excited in the sale and delivery process. They are subjected to strange yards, different noises, loss of their mates, different people, different handling methods, trucking, unloading, new paddocks and different water and feed. This can upset animals which are normally very quiet.

When the bull arrives home, unload him at the yards into a group of house cows, steers or herd cows. Never jump the bull from the back of a truck into a paddock. Bulls from different origins should be put into separate yards with other cattle, steers or cows, for company.

Provide hay and water then leave the bull alone until the next day, before giving routine health treatments.

Consult with your veterinarian and draw up a policy for treating bulls on arrival and then annually.

For example, if they have not been treated before, all bulls should be drenched for worms, fluke if necessary, treated for lice and vaccinated with:

- 5-in-1 vaccine
- vibriosis vaccine
- leptospirosis vaccine in areas where it exists
- three-day sickness vaccine in areas where it can cause problems
- tick fever vaccine for bulls introduced into tick areas

Give particular attention to preventing new bulls bringing vibriosis into a herd. Vibriosis, a sexually transmitted disease, causes infertility and abortions and is most commonly introduced to a clean herd by an infected bull. Vaccinated bulls are free from vibriosis so vaccinating bulls against the disease should be a routine practice. Vaccination involves two injections, 4–6 weeks apart, at the time of introduction, and then a booster shot every year. Keep the bull away from any females that may come on heat until both initial vaccinations are completed.

When working bulls through the yards, handle them with care. Preferably work them with other cattle and do not use force unless absolutely necessary.

After administering routine health treatments, leave the bulls in

the yards for the next day or two on feed and water to settle down with other stock for company. A bull's behaviour will determine how soon it can be moved out to paddocks.

Mating New Bulls

Newly purchased young bulls should not be multiple joined with older herd bulls. They will not be allowed to work much and in keeping them away from the cows, the older, dominant bull will knock them around.

Use new bulls in either single sire groups or with other young bulls their own age. If a number of young bulls are to be used together, run them together for a few weeks before joining starts. They sort out their pecking order quickly and have few problems later.

The Australian Association of Cattle Veterinarians (AACV) defines a normal, fertile bull as "expected to get 90% of 50 normal, cycling, disease free females pregnant within 9 weeks, and 60% of these should become pregnant in the first three weeks of joining". This expectation would apply to 2 year old bulls, but not to younger bulls.

Yearling Bulls

In recent years the selling of yearling bulls has become more common. Don't overwork young bulls. Mating loads of only 25-30 females are recommended for yearling bulls.

Managing Older Herd Bulls

Older working bulls also need special care and attention before mating starts.

They should be tested or checked annually well before the joining for physical soundness, testicle tone and serving ability. For older bulls a serving ability test is useful as it makes diagnosis of problems such as arthritis and lameness easier. All bulls to be used must be free moving, active and in good store condition. Working bulls may need supplementary feeding before the joining season to bring up condition.

All bulls should be drenched, treated for lice and vaccinated with 5-in-1 and for vibriosis, annually. They may also need leptospirosis and three-day sickness vaccinations in some areas.

During Mating

- Check bulls at least twice each week for the first two months. Get up close to them and see each bull walk; check for swellings around the sheath and for lameness. Watch them work if possible and pay particular attention to any sign of abnormal serving problems like "corkscrew penis" or too many cows returning to heat.
- Have a spare bull or bulls available to replace any that break down.
 Replace any suspect bull immediately. If you have to replace a bull, get the bull checked by your vet. Sometimes prompt

treatment for small problems can avoid culling. Vendors that provide guarantees on their bulls will usually require a veterinary certificate indicating the problem with unsatisfactory bulls.

- Rotate bulls in single sire groups to make sure that any bull infertility is covered. Single sire joining works well but it has risks. The bulls must be checked regularly and carefully or the bulls rotated every one or two cycles. If you need to record sire lines, it may pay to use similarly bred bulls in any rotation or this requirement is hard to achieve.
- Yearling bulls are still growing strongly, so tend to be leaner, carrying less body fat reserves. The condition of the yearling bulls is critical. If they drop below condition score 3 sperm production may be impaired. In extensive conditions with only average or poor quality feed, the joining season should be restricted to 6-8 weeks.

After Mating

- Look after bulls. Feed them well.
- Pregnancy test females and cull infertile bulls.

Taking Bulls to Northern Australia

The environment in northern Australia can be particularly challenging for British Breed bulls. Experience shows that properly handled, Angus bulls can adapt to the heat and extensive rangeland conditions giving good calf crops and productive working lives. The



A quiet easily handled bull can result from taking a few simple steps.



If you buy bulls form different vendors, make sure you separate them on the truck.

following suggestions are offered for those looking to use Angus bulls in northern areas:

- Buy bulls younger and take them north to acclimatise well before the breeding season starts. Yearling bulls have adapted well when given time to acclimatise but they need to be fed well enough to allow adequate growth before the mating season begins.
- Select bulls with a slick coat type. Where possible establish what the bull's coat was like as a calf also.
- Buy structurally sound bulls, preferably grass fed without excessive condition. These bulls will adapt quickly and suffer less setback when taken north.
- Use Angus bulls by themselves, don't mix them with older, fully grown bulls or mickeys. They will not get as many calves in mixed mating groups if the other bulls dominate simply because they are older and better adapted.
- After the mating season ends, pull the Angus bulls out and look after them in preparation for the following season. They may need a bit of better feed or supplement during the dry season.
- In "ticky" areas, "blood" the Angus bulls on arrival. Angus bulls may need more treatment for ticks and buffalo fly than Bos indicus bulls but no more so than other British breeds.
- Provide shade where possible

There are many of examples of successful crossbreeding with Angus in northern Australia. The crossbred calves are fast growing, mid maturing with excellent carcases. The crossbred females are highly fertile and productive.

Bulls are a large investment for breeding herds and they have a major effect on herd fertility. A little time and attention to make sure they are fit, free from disease and actively working is well worthwhile.

A new bull is a big investment – look after him and you will be rewarded.

Checklist for Bringing a New Bull Home

- **✓** Insurance
- **✓** Carrier Instructions
- Health Policy
- **☑** Settle In Properly
- Health Treatments
- **☑** Joining Management
- Annual Testing and Health Treatment
- Regular Checking
- Buy Bulls that Suit Your Needs
- Protect Your Investment



Angus bulls can handle northern conditions but need to be managed differently...but the results are worth it.

For further information on Angus cattle, contact:

The Breed Development/Extension staff at Angus Australia.

Angus Australia

Locked Bag 11 Armidale NSW 2350 Ph 02 6772 3011 Fax 02 6772 3095 E-mail: office@angusaustralia.com.au Website:www.angusaustralia.com.au



LOT 6

IRELANDS HERO H241

SIRE: WOODBANK 444 AB DAM: IRELANDS LASS F7(AI)



LOT 7

IRELANDS HERITAGE H288

SIRE: IRELANDS DALTON D4(AI)(ET) DAM: IRELANDS WARGOONA E3(AI)(ET)



LOT 8

IRELANDS HOOD H291

SIRE: RAFF EXPEDITION E264(AI)(ET) DAM: VICTOREE MAORI MAID A6

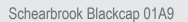


Catalogue photography by Ben Simpson

COW POWER How important is it? (It's everything to us!!)

IRELANDS GALAXY G43

It has been our aim for 30 years to produce bulls with pedigrees stacked for generations with high powered females, to ensure consistency, longevity and performance.





Backtrack Eclypta 223



Kyloh Diana J17



Irelands Diana Z16









Irelands Pleasure C4



Backtrack Eclypta 241



CALVING EASE



Merrigrange Wilcoola E104



Pyramid Barbara 82T



Schearbrook Barbara 11A3