Sex: Female DOB: 13-Apr-2021 Owner: John Finnegan - Nadrid Coachford Co Cork Breeder: Sire: Dermotstown G Mac IE171010870529 Sire Verified (SNP) Dermotstown D Curaheen Apostle Et Nicelady Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Ruth Dam Verified (SNP) Leeherd Berta Evaluation Date: Oct 2022 Next Evaluation Date: Oct 2022 Next Evaluation Date: Corronmic Indexes per progeny Refiability Star rating (Within Economic Indexes per progeny Refiability Star rating (Within Economic Indexes per progeny Reliability Star rating (Within Economic Indexes per progeny Reliability At \$\frac{497}{(Average)} **** Replacement (Average) Calving Difficulty (births requiring considerable assistance; % 3 & 4)	Lot 63 LEEHERD NEW ORLEANS 406					ALL OF THE OWNER OWNER OF THE OWNER	_	
Owner: John Finnegan - Nadrid Coachford Co Cork Breeder: Sire: Dernotstown G Mac LeT/10070329 Sire Verified (SNP) Dam: Leeherd Julie 318 J72223001/20316 Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Twi Rui Leeherd Solitaire Evaluation Date: Ol 2023 Star Rating (Within Evaluation Date: Ol 2023 Star Rating (Within Evaluation Date: Ol 2003 Calving Difficulty (lighths requiring considerable assistance; % 3 4) When Mated With: Value Beef f cows g9% Breed arg: 3.6%, All breeds arg: 3.91% Values and reliability for calving difficulty when mated with beed breeds arg: 0.02 Star Rating (Within Star rating (across all beef breeds) all beef breeds) Star Rating (Within Star rating (across arg: 3.91% +3.5% Beef heifers Values and reliability for calving difficulty when mated with beed breeds arg: 0.02 Star Rating (Within Star rating (across all beef breeds) all beef breeds) Expected Progeny Performance Carcass weight (kg) Expected Daughter Breed arg: 5.33% 45.5% <tr< td=""><td colspan="2">ID: 372223060180406 Breed: Simmental</td><td></td><td></td><td>Store of the second second</td><td></td></tr<>	ID: 372223060180406 Breed: Simmental				Store of the second second			
Breeder: Sire: Dermotistown G Mac Dermotistown Delboy Fildibility Erockwood Regina Bire Verified (SNP) Dermotistown D Curkheen Aposte Er Curkheen Aposte Er Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Wiva (Er) Anatrim Wiva (Er) Dam: Leeherd Julie 318 Anatrim Tobai Anatrim Wiva (Er) Anatrim Wiva (Er) Dam: Leeherd Julie 318 Anatrim Tobai Curkheen Aposte Er Curkheen Aposte Er Star Rating (Within Cur value Todax Star rating (across Star Rating (Within Economic Indexes per progeny Reliability all beef breeds) Calving Difficulty (births requiring considerable assistance; % 3 8.4) When Mated With: Value Reliability Beef Ang: 8:0%, All breeds avg: 8.2% Value and telability Star rating (across all beef breeds) Star Rating (Within Value Reliability Star rating (across all beef breeds) Star Rating (Within Value Reliability Star rating (across all beef breeds) Breed avg: 3.8%, All breeds avg: 0.2 Value Reliability Star rating (across all beef breeds) Star Rating (Within Value Reliability Star ratatig (across all beef	Sex: Female DC		13-Apr-2021					
Sire: Dermotstown G Mac Dermotstown D Kibride Farm Neury E171010870529 Dermotstown D Brookwood Regins Sire Verified (SNP) Dermotstown D Anatrim Vera (E) Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Ruh Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Ruh Dam: Leeherd Soltaire Ectic Nicolady Et Anatrim Ruh Simmental breed) Economic Indexes Curo value Reliability Sar rating (across at the formation of the formatio ((Average)) Star Rat	Owner: John Finnegan - Nadrid Coachford Co Cork							
Sine: Definition ballow Definition ballow Brockwood Regina Sine: Leeherd Julie 318 Demostrown D Curaheen Aposite Et Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Via (Et) Anatrim Ruth Leeherd Berta Leeherd Solution Sine: Cot 2022 Next Evaluation Date: 22 Nov 2022 Curo Value Index Star rating (across all beef breads) Sine: Rating (Within Sinmental breed) Economic Indexes per progeny Reliability Sine: Rating (Within Sinmental breed) Economic Indexes per progeny Reliability Beef Cows Ered avg: 3.6%, All breeds avg: 3.91% 43.55% G9% (High) Beef Cows Beef Cows Beef Cows Star rating (across all beef breeds) Breed avg: 8.3%, All breeds avg: 3.91% Value Reliability Star rating (across all beef breeds) Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) Size Rating (Within Simmental breed) Evected Drogeny Performance Star rating (across all beef breeds) Star	Breeder:							
Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Ruth Dam: Leeherd Julie 318 Anatrim Dubai Anatrim Ruth Dam Verified (SNP) Leeherd Berta Leeherd Solitaire Evaluation Date: 0c1002 Next Evaluation Date: 22:Nov-2022 Star Rating (Within Economic Indexes European Reliability Sal Tact Tating (across all breed) Simmental breed) Economic Indexes European Reliability Sal Tact Tating (across all breed) Calving Difficulty (births requiring considerable assistance; V 3 8 4) Value Reliability Sal Tact Tating (across all breed) Beef cows Ferminal E97 49% (verage) (verage) Beef cows sc1.35% 69% (verage) Sal breed science Breed avg: 3.3%, All breeds avg: 3.91% +3.5% 69% (verage) Star Rating (Within Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) Simmental breed) Expected Progeny Performance Scale (Average) ***** Carcass weight (kg) t-24.6kg 50% 50% 50% Breed avg: 1.3,& BSkg, All breeds avg: 17.18kg <td< td=""><td colspan="2"></td><td>-</td><td></td><td></td><td></td><td></td></td<>			-					
Dam:: Leeherd Julie 318 372223060120318 Anatrim Dubai Anatrim Ruh Anatrim Ruh Anatrim Ruh Leeherd Solitaire Anatrim Ruh Anatrim Ruh Leeherd Solitaire Dam Verified (SNP) Leeherd Berta Leeherd Solitaire Star Rating (Within Simmental breed) Economic Indexes Curo value per progeny Index Reliability Star rating (across all beef breeds) X * X * Replacement €143 (Average) X * X * X * Calving Difficulty (births requiring considerable assistance: % 3 & 4) X * X * X * When Mated With: Value Reliability Beef neifers Breed avg: 3.6%,All breeds avg: 8.2% Values and reliability for calving difficulty when maded with beef bales are available from the aim Star rating (across all beef breeds) Star Rating (Within Breed avg: 3.3%,All breeds avg: 8.2% Value Reliability Star rating (daross all beef breeds) Star Rating (Within Breed avg: 0.06,All breeds avg: 9.02 0.07 (Average) \$ * * * * Star rating (across all beef breeds) Carcass weight (kg) Breed avg: 1.3,All breeds avg: 1.1,18kg 1.1.7 (Average) \$ * * * * * Star rating (across all beef breeds) Carcass conformation (1-15 scale) 1.1.7 (Average) \$ * * * * * Star Atting (Aross all beef breeds) Expected Daughter Breeding Performance Expected Daughter Breeding Performance					•	Et		
Leeherd Beria Leeherd Solitaire Evaluation Date: Oct 2022 Next Evaluation Date: 22 Nov-2022 Star Rating (Within Simmental breed) Economic Indexes Fur or value per progeny Index Reliability Star rating (across all beef breeds) ★★★ Replacement €143 (Average) (Average) ★★★★ Calving Difficulty (births requiring considerable assistance; % 3 & 4) K*★★ Reliability When Mated With: Value Reliability Beef cows Breed avg: 3.6%,All breeds avg: 3.91% +3.5% 69% (High) Beef heifers Breed avg: 0.06,All breeds avg: 0.02 Values and clability for calving difficulty when mated with beef hefers are available from the animal search on www.icbl.com Star Rating (Within Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) Star rating (across all beef breeds) **** Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) Star **** Carcass weight (kg) Breed avg: 13.8kg,All breeds avg: 17.18kg +1.7 scale 44% (Average) ***** Daughter calving diff (% 3 & 4) Breed avg: 0.28/Ga,All breeds avg: 2.249kg +9.1kg 41% (Average) ****** Daughter Calving interval (days			Anatrim Dubai —		• •			
Leeherd Solitaire Leeherd Solitaire Evaluation Date: 22-Nov-2022 Curve value in ndex in all beef breeds) Star Rating (Within Simental breed) Economic Indexes per progeny Reliability Value Version (Average) **** Reliability Colspan="2">Star rating (across all beef breeds) Calving Difficutly (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows Beef news 30%, All breeds arg: 3.91% + 3.5% Geod avg: 3.0%, All breeds arg: 3.91% Beef day: 3.3%, All breeds arg: 8.2% Values and reliability for calving difficutly when mated with beef helfers Breed avg: 3.3%, All breeds arg: 8.2% Star Rating (Within Key Replacement Profit Traits Value Reliability Star Rating (Within Key Replacement Profit Traits Value Reliability Cor calving difficutly when mated with beef helfers are available from the animal search on www.icbl.com Star Rating (Within Key Replacement Profit Traits Value Reliability Expected Progeny Performance Carcass conformation (1-15 scale) Breed avg: 0.6, All breeds avg: 17.18kg + 424.6kg 50% Matered avg: 0.6, All breeds avg: 2.49kg +	Dam Verified (SNP)		l eeherd Berta —		Lackabawn Aly			
Star Rating (Within Simmental breed) Economic Indexes Europeny Reliability Star rating (across all beef breeds) ★★★ Replacement €143 45% (Average) ★★★★ Terminal €97 49% (Average) ★★★★ Calving Difficulty (births requiring considerable assistance; % 3 & 4) Reliability When Mated With: Value Reliability Beef cows Breed avg: 3.8%,All breeds avg: 3.91% +3.5% 69% (High) Beef helfers Breed avg: 3.3%,All breeds avg: 8.2% Values and reliability for calving difficulty when mated with beel helfers are available from the animal search on www.icbl.com Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Expected Progeny Performance Docility (1-5 scale) Breed avg: 10.6.All breeds avg: 17.18kg +24.6kg 50% (Average) Star rating (across all beef breeds) ★★★★ Carcass weight (kg) Breed avg: 1.3.All breeds avg: 1.45 scale 50% (Average) Star **** Daughter Calving diff (% 3 & 4) Breed avg: 3.85kg,All breeds avg: 2.49kg +1.25days 57% (Low) ***** Daughter Calving interval (days) Breed avg: 0.85day,All breeds avg: 0.87days +1.25days 36% (Low) * Additional Information: Star				Leeherd Solitaire	e			
★★★ Replacement €143 45% (Average) ★★★★★ Calving Difficulty (births requiring considerable assistance; % 3 & 4) ★★★★ Reliability Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows Beef cows 89% 69% 69% 69% Breed avg: 3.6%,All breeds avg: 3.91% +3.5% 69% 69% Breed avg: 3.3%,All breeds avg: 3.91% Yalues and reliability for calving difficulty when mated with beef helfers are available from the animal search on www.icbl.com Star Rating (Within Star rating facross all beef breeds) Expected Progeny Performance Star rating (across all beef breeds) ★★★★ Docility (1-5 scale) 0.07 55% X±★★★ Breed avg: 19.85kg,All breeds avg: 17.18kg 424.6kg 50% X±★★★ Carcass weight (kg) +24.6kg 50% X±★★★ Expected Daughter Breeding Performance Expected Daughter Breeding Performance X±★★★ Expected Daughter Breeding Performance Expected Daughter Breeding Performance X±★★★ Breed avg: 19.85kg,All breeds avg: 2.49kg +1.7 44% K±★±★ Daughter calving diff (% 3 & 4)	Star Rating (Within							
Action Replacement Caverage According to the second								
Calving Difficulty (births requiring considerable assistance; % 3 & 4) When Mated With: Value Reliability Beef cows +3.5% 69% Breed avg: 3.6% All breeds avg: 3.91% +3.5% 69% Beef heifers breed avg: 3.3%, All breeds avg: 8.2% Value Reliability Star Rating (Within Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) Simmental breed Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) **** Docility (1-5 scale) Breed avg: 0.06, All breeds avg: 0.02 0.07 55% \$**** Breed avg: 13.85kg,All breeds avg: 17.18kg +24.6kg 50% ***** ***** Carcass conformation (1-15 scale) +1.7 44% ***** Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% \$***** Daughter calving diff (% 3 & 4) Freed avg: 5.25%,All breeds avg: 2.49kg \$****** \$******** Mathemation Daughter Calving interval (days) +1.25days 36% * **** Daughter calving interval (days) +1.25days 36% *	***	★★ Replacement		€143		***	$\star\star$	
When Mated With: Value Reliability Beef cows Breed avg: 3.6%,All breeds avg: 3.91% +3.5% 69% (High) Beef heifers Breed avg: 8.33%,All breeds avg: 8.2% Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.ickl.com Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) **** Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) ***** **** Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ***** **** Carcass conformation (1-15 scale) Breed avg: 13,All breeds avg: 1.45 +1.7 scale 44% (Average) ***** Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.25%, All breeds avg: 6.33% +5.5% 57% **** Daughter calving diff (% 3 & 4) Breed avg: 0.85kg,All breeds avg: 0.08 days, start *** +9.1kg 41% (Average) ** Daughter calving interval (days) Breed avg: 0.85kg,All breeds avg: 0.08 days, start *** +1.25days 36% (Low) ** Daughter calving interval (days) Breed avg: 0.85kg,All breeds avg: 0.87days +1.25days 36% (Low) ** Daughter calving interval (days) Breed avg: 0.85kg,All breeds avg: 0.87days +1.25days 36% (Low)		Terr	ninal	€97				
Beef cows Breed avg: 3.6%,All breeds avg: 3.91% +3.5% 69% (High) Beef heifers Breed avg: 8.33%,All breeds avg: 8.2% Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.ickf.com Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) **** Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) ***** **** Carcass weight (kg) Breed avg: 1.8.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ***** **** Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) ***** * Daughter calving diff (% 3 & 4) Breed avg: 5.25%, All breeds avg: 2.49kg +9.1kg 41% (Average) ***** * Daughter calving interval (days) Breed avg: 0.85day,All breeds avg: 0.87days +1.25days 36% (Low) * * Daughter calving interval (days) Breed avg: 0.85days,All breeds avg: 0.87days +1.25days 36% (Low) * * Daughter and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. 101 51% * Aditional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR,								
The set of the	When Mated With:			Value		Reliability		
Breed avg: 8.33%,All breeds avg: 8.2% heifers are available from the animal search on www.icbf.com Star Rating (Within Simmental breed) Key Replacement Profit Traits Value Reliability Star rating (across all beef breeds) **** Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) **** **** Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) **** **** Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) **** Expected Daughter Breeding Performance Expected Daughter Breeding Performance **** 57% **** Breed avg: 5.25%,All breeds avg: 2.49kg +9.1kg 41% (Average) ***** * *** Daughter calving diff (% 3 & 4) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) * * Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) * Additional Information: Samatr red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle Statel				+3.5%				
Simmental breed) Key Replacement Profit Traits Value Reliability all beef breeds) Expected Progeny Performance ★★★ Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) ★★★★ ★★★★ Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ★★★★★ ★★★★★ Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) ★★★★ Expected Daughter Breeding Performance Expected Daughter Breeding Performance 44% (Average) ★★★★ Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 2.49kg +9.1kg 41% (Average) ★★★★★ ★ Daughter Milk (kg) Breed avg: -0.85days,All breeds avg: 2.49kg +1.25days 36% (Low) ★ ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) ★ Additional Information: Streed avg: -0.85days,All breeds avg: -0.87days 36% (Low) ★ 112 64% Skeletal 101 51% (Low) 112 64% 104 51% 104 51% 104 51% 104 51% 104 51% 104 51% 104 51% 104 51% 104 51% 104 51% <				Values and reliability for calving difficulty when mated with beef heifers are available from the animal search on www.icbf.com				
Expected Progeny Performance ★★★ Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) ★★★★ ★★★★ Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ★★★★ ★★★★ Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) ★★★★ Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% ★★★ Daughter Milk (kg) Breed avg: 0.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) ★★★★★ Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle Linear composites Value Reliability Muscle Herd data quality index	Star Rating (Within							
*** Docility (1-5 scale) Breed avg: 0.06,All breeds avg: 0.02 0.07 scale 55% (Average) ***** **** Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ***** **** Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) **** Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% 57% **** Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) **** Daughter calving interval (days) Breed avg: 0.85days,All breeds avg: 0.87days +1.25days 36% (Low) * Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scherne. Linear composites Value Reliability Muscle Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Skeletal 101 51% Ethed data quality index				Reliability	all bee	ef breeds)		
Breed avg: 0.06,All breeds avg: 0.02 scale (Average) ★★★★ Carcass weight (kg) Breed avg: 19.85kg,All breeds avg: 17.18kg +24.6kg 50% (Average) ★★★★ ★★★★★ Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) ★★★★ Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% ★★★ Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) ★★★★★ Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Function Animal scored, Linear scores and weaping weights in evaluations Applications State of the scores and weaping weights in evaluations Herd data quality index							•	
Breed avg: 19.85kg,All breeds avg: 17.18kg +24.0kg (Average) ★★★★ Carcass conformation (1-15 scale) Breed avg: 1.3,All breeds avg: 1.45 +1.7 scale 44% (Average) ★★★★ Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% ★★★ Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) ★★★★★ ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) ★ Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Function Animal scored. Linear scores and weaping weights in evaluations Herd data quality index Herd data quality index	***	Breed avg: 0.06,All breeds avg: 0.02				***	*	
Breed avg: 1.3,All breeds avg: 1.45 Infra scale (Average) Expected Daughter Breeding Performance Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% ★★★ Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle Linear composites Value Reliability Animal scored. Linear scores and weaning weights in evaluations. Herd data quality index	****	U (U)		+24.6kg		***	**	
Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% ★★★ Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle Muscle 112 54% Skeletal 101 51% Function 111 20%	****					***	*	
Daughter calving diff (% 3 & 4) Breed avg: 5.25%,All breeds avg: 5.33% +5.5% 57% ★★★ Daughter Milk (kg) Breed avg: 8.85kg,All breeds avg: 2.49kg +9.1kg 41% (Average) ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle Muscle 112 54% Skeletal 101 51% Function 111 20%	Expected Daughter Breeding Performance							
Breed avg: 5.25%,Åll breeds avg: 5.33% 100.00 00.00 ★★★ Daughter Milk (kg) Breed avg: 8.85kg,Åll breeds avg: 2.49kg +9.1kg 41% (Average) ★★★★★★ ★ Daughter calving interval (days) Breed avg: -0.85days,Åll breeds avg: -0.87days +1.25days 36% (Low) ★ Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Function 111 20%					E70/			
Breed avg: 8.85kg,All breeds avg: 2.49kg (Average) ★ Daughter calving interval (days) Breed avg: -0.85days,All breeds avg: -0.87days +1.25days 36% (Low) ★ Additional Information: Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Function 111 20%				+5.5%	57%			
Additional Information: Linear composites Value Reliability Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Linear composites Value Reliability Muscle 112 54% Skeletal 101 51% Function 111 20%	***			+9.1kg		***	**	
Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Muscle 112 54% Skeletal 101 51% Function 111 20%	*					*		
Smart red heifer who has been a standout since birth. Full sister was a prizewinner at this sale in 2021 and sold to the Newtown House Herd in the UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Muscle 112 54% Skeletal 101 51% Function 111 20% Animal scored, Linear scores and weaping weights in evaluations Herd data quality index					Linear compo	sites <u>Value</u>	Reliability	
UK. Tested Johnes, IBR, and BVD negative. AFBI Cattle Health Scheme. Skeletal 101 51% Function 111 20% Herd data quality index								
Animal scored, Linear scores and weaning weights in evaluations					Skeletal	101	51%	
Animal scored, Linear scores and weaping weights in evaluations					Function	111	20%	
Animal scored, Linear scores and weaping weights in evaluations					Herd data qua	lity index		
	Animal scored. Linear scores and weaning weights in evaluations							

Copyright, Irish Cattle Breeding Federation ICBF

This report has been prepared by ICBF in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by ICBF as to the accuracy, reliability, completeness of this Report. ICBF shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.