



# 2021 DAIRY DIRECTORY



DoveGENETICS UK LTD

# Introduction

Welcome to Dovea Genetics UK 2021 Dairy Directory. We are delighted to present you with a large diverse selection of dairy sires in our directory. The bulls in the directory are strong for different traits such as milk, milk solids, fertility, maintenance & health. There are several bulls available as sexed semen in the directory, these are some of the highest EBI index bulls available at present. They are in high demand so order early to avoid disappointment. For those not familiar with the Irish breeding index which is called Economic Breeding Index (EBI) we have given a detailed explanation of the index and breakdown of the different traits.

Dovea Genetics has an excellent selection of beef bulls for the dairy herd which are outlined at the back of the directory. There is a wide range of breeds and bulls available to suit all dairy beef systems. We are happy to discuss the individual bulls with you to ensure the correct bull is used on your farm.

We are more than happy to arrange a visit to your herd, look at your cows and recommend some dairy and dairy beef bulls for your farming system during our visit. Please give us a call and we will arrange a visit.

## INDEX

### High EBI Genomic

Bull	Code	Page
Glenaboy Ronald	HO6044	6
Scorduff Neart	HO6202	6
Hillsdale Mo Salah	HO6523	7
Saintbrigid Frank Joseph	HO6524	7
Colewest Thady SRM	HO6162	8
Beechnut Dovea	HO6197	8
Scarflesk Ronald	HO6190	9
Jeanjo Art	HO5458	9
Cormcohidie Dart	HO6198	10
Oldcastletown Turlough	HO6642	10
Oldcastletown Romeo	HO6201	11
Bawnahow Ferdinand	HO6151	11
Bawnahow Rodney	HO5456	12
Coolnasoon Diamond Nua	HO6163	12
Oldcastletoen Tiernan	HO6640	13
Listanna Georgie	HO5366	13
Hanrahan Royalty	HO5098	14
Coolnasoon Art	HO5132	14

### High EBI Daughter Proven

Gortcreen Sebastain	HO5112	15
Haggard Franko	HO5273	15
Doonmanagh HMY Mossy	HO3034	16
Gaddagh Cuddy Reeks	HO4781	16
Ballymaddock LHZ Timothy	HO6191	17
Stonecarthy Gleanna	HO5113	17

### Genomic Friesian

Kirkby Harrier	BF1169	18
Raheenarran Mr Potter	HO6187	18
Firoda Jubilaris 11	HO6193	19
Raheenarran Mr Doyle 2	HO6188	19
<b>Daughter Proven Friesian</b>		
Firoda Randy 7	BF 1161	20
Dovea Pietman	HO6192	20
Manorpark Google	BF1074	21
Reary McCarthy ET	HO6189	21
Firoda Meinse 2	HO4784	22
Lakemead Dan	BF 1157	22

### EBI Explanation

1-3

### Dovea

4

### Symbols

4

### Jersey & Crossbreds

Nextgen Rocketman	J 2701	23
Nextgen Hitman	J 2688	23
Nextgen Lynch	J 2605	24
Nextgen Firefox	J 2702	24
Dovea Doorley	HO6194	25
Dovea Bergin	HO6204	25
Dovea Dooley	HO5470	26
Crovilla Coachmans	HO6639	26
Dovea Flannery	HO6195	27
Kildarra Superstar	J 2703	27

### Beef Sires

Ballylough Edward	SP9987	28
Coom Paul	CH3984	28
Tulla Harry Potter	SG1349	28
Bricolage De Beauffaux	BB1743	29
Haubert Du Fond De Bois	BB1795	29
Bistouri De Tohonge	BB1796	29
Brooklands Marco	LN2910	30
Ewdenvale Ivor	LN2695	30
Rafferty's Immanuel	LN2693	30
F.H. William	H 9351	31
Knockmountagh Homer	H 9265	31
Gouldingpoll 1 Easy Peezy	H 9354	31
Clonina Explorer 300(P)	BS0747	32
Castlefin Hotshot P (ET)	BS0743	32
Lisduff Red Mist T572	AA1767	32
Duibhgiolla Luigi	AA1517	33
Keirsbeath Karma	AA1592	33
Kilmacannan Philip	AA1766	33

# Understanding EBI - Introduction

The Economic Breeding Index (EBI) is a single figure profit index. It was developed to achieve a balanced animal that would deliver financially, as well as environmentally for the Irish dairy market.

The EBI is comprised of information on seven sub- Indices. These sub- Indices are related to profitable milk production in Ireland which is updated regularly depending on industry trends. (For example, milk processors increase price paid for protein). A summary of the sub-indices, including the relative weighting for traits in the EBI is displayed below.

Sub-Index	Trait Emphasis
Production	33%
Fertility	35%
Calving Performance	9%
Beef Carcass	9%
Cow Maintenance	7%
Cow Management	4%
Health	3%

## Production

This is the milk production component.

1. Milk
2. Fat
3. Protein



This sub index is formulated to prioritise the value of milk fat and protein and compliment payment systems in Ireland. Irish milk producers are not paid by litre, they are paid per kg of milk solids. Payment for milk in Ireland is calculated on an A + B - C basis, where A is the price paid per kilogram of protein, B is the price paid per kilogram of fat and C is a processing cost deduction.

There is a 10% emphasis on milk volume with a negative economic value of -€0.09. However, there is a combined emphasis of 22% for Fat and Protein with a respective economic value of €2.08 and €5.58.

At time of print, Irish farmers are penalised €0.04/litre for volume costs, with Protein more valuable than Fat. EBI is adjusted accordingly.

## Fertility

In a seasonal production system where grass is heavily utilised, a profitable cow must calve in line with the grass growth curve. Good fertility ensures that the cow calves every 365 days and can survive 3+ lactations. Further to this and the cow must calve in February and March to be a truly profitable cow on a seasonal grass-based system.

### 1. Calving Interval

### 2. Survival

There is a 23.1% emphasis on calving interval with a negative monetary value of -€12.49 for every increase in calving interval above 365 days. Survival has a 10.09 % emphasis as a cow must mature to reach their full potential for both profitability and production. The survival rate of the average Irish cow is 85.3%. If a cow has not calved in at least 600 days, or has been removed from the herd due to health or infertility, she has not survived.

## Calving

Difficult births can have a negative impact on cow and calf health. Thus, the profitability of that cow or calf can be reduced if the full potential is not met. The calving Sub Index has 4 traits.

- |                              |                                |
|------------------------------|--------------------------------|
| 1. Direct Calving Difficulty | 2. Maternal Calving Difficulty |
| 3. Gestation                 | 4. Calf Mortality              |

Direct Calving difficulty relates to the level of calving difficulty that can be expected because of the calf size.

Maternal Calving difficulty relates to any issue caused by the cow or heifer.

283 days is the gestation length for bovines. To achieve this is the aim.

Calf Mortality is the level of calf deaths around the time of birth.



## Health

### 1. Lameness

### 2. Stomach Cell Count

### 3. Mastitis

Cows that are lame with high incidence of SCC and mastitis will not be profitable for the dairy farmer. There is a higher cost and lower production associated with these animals. Negative financial values are placed on these traits.

Moorepark research suggests that as the EBI increases by €50 the incidence of lameness and mastitis in a bull's progeny reduces by 2% and 1.5%, respectively.

## Management

This is the smallest sub-index in EBI and is used to identify cows that are easily managed.

### 1. Milking Time

### 2. Milking Temperament

Negative values are desired for milking time. A negative value indicates daughters take less time to be milked. As Management SI increases by €10, milking duration after adjusting for yield & SCC reduces by 30 seconds (i.e., 30 sec faster to milk).

Positive values are desired for milking temperament which indicates daughters are easy to manage in the milking parlour. As Management SI increases by €10, milking temperament improves by 0.22 units. Temperament is scored on a scale of 1 (v. poor) to 5 (v. good).

## Interpreting EBI for your Sire Selection

In your catalogue you will see the EBI of each sire as shown below. From this each of the 7 sub-indexes are listed with the level of monetary contribution each one has to the overall EBI of that sire.

EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b> <b>316</b>	66%
Prod. SI	90
Fert. SI	183
Calv. SI	42
Beef. SI	-8
Maint. SI	2
Mgmt. SI	-2
Health SI	8

By paying close attention to each sub-index farmers can breed for a more balanced animal or breed for a trait they want to improve in any selected cow.

Reliability or REL, is the measure of accuracy or degree of confidence in the genetic index for a particular trait. Reliability is important when assessing EBI so that you can identify just how accurate this animal's index is.

## Production Sub-Index

The daughters of a bull with a PTA (Predicted Transmitting Abilities) of 155 Kgs for Milk Kg would be expected to produce on average, 100 kg more milk per lactation than the daughters of a bull with a PTA of 55Kg given that the Dam is of equal genetic merit.

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
87	19	9	28	0.26	0.11

The daughters of a bull with a PTA of +0.24% for Fat and +0.15% for protein will produce milk with a 0.39% higher solid content compared to daughters of a bull with a PTA of 0% given their dams have equal genetic merit.

### Calving Sub-Index

### Gestation

Gestation length is directly related to the length of gestation for the bull and does not include the dam effect. The average gestation length for Holstein/Friesian in Ireland is 282 days. Therefore 282 - 4.32 is 277 days gestation length based on the sire's effect only.

## Calving Difficulty – More Specific

This is directly related to the sires calving difficulty. An increase in the CD % indicates increased incidence of difficult calving.

In January 2020 the calving traits became specific to the type of breeding female in the dairy herd. The PTA's in the catalogue are displayed as a percentage. The best approach to deciding what bulls to select for dairy heifers would be to use sires that are greater than 60% reliability, that are less than 6.7%.

In Ireland, industry recommendations are as follows:

- » <6.7% for a dairy heifer
- » <10.1% for a dairy cow



## Fertility sub-index

### Calving Interval

Sires with negative values for CI will reduce calving interval of their daughters. The Base cow in Ireland has a CI of 398 days.

A negative value is desired which will allow sires reduce calving interval of their daughters.



## Survival %

Sires with positive values will increase longevity of their daughters. Base cow in Ireland is 82.5%. Therefore, a figure of 3.95%, would have a 3.95% greater chance of survival than the average Irish cow.

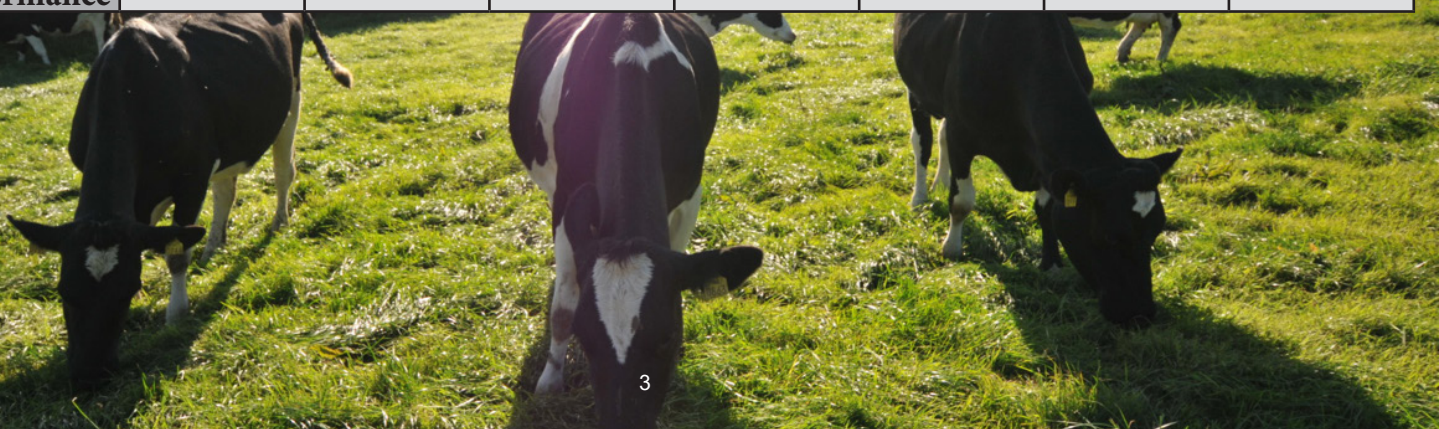
### Maintenance sub-index

Actual on-farm cow liveweights have replaced the use of cull cow weights as a predictor of liveweight. This has resulted in a maintenance sub-index that better reflects maintenance feed intake costs.

Animals of higher maintenance sub-index are genetically lighter. Each €10 increase in maintenance is associated with 41.6 Kg lighter cow liveweight.

## EBI Base Cow

	Milk Kg	Fat Kg	Protein Kg	Fat %	Protein %	Calving Int	Survival %
Base Cow Performance	6044	236.2	207.5	3.91	3.43	398	85.3



## *What Sets Dovea Genetics Apart?*

Dovea Genetics is a leading bovine genetics company located in Thurles, County Tipperary, Ireland. The company has been in operation since 1952. Our team of experienced advisors are on hand to provide you with the best available bovine genetics in Ireland.

We pride ourselves on our reputation nationwide in Ireland and aim to replicate this in our UK company. Our relationship with our customers is second to none and can assure our UK customers of a premium service at all times.

In this catalogue you will find sires suited to all systems. The majority of the bulls are selected for grass base systems to increase profit margins by ticking all necessary categories. The aim of this is to produce a well balanced, easy care cow that requires less care and ultimately make more money for the farmer.

Dovea Genetics is renowned for the production of high quality progeny in both the beef and dairy sector. We can provide valuable assistance in breeding decisions to help you, the farmer increase the genetic merit of your herd.

If you have any queries in relation to any of our products or services please do not hesitate to contact Dovea Genetics UK Manager Brian Cullen: 07484 901143 or [bcullen@doveagenetics.co.uk](mailto:bcullen@doveagenetics.co.uk)

**Follow Us On our Social Media Platforms for Updates, Progeny & Competitions**  
[www.doveagenetics.co.uk](http://www.doveagenetics.co.uk)



## **WHAT DO THE SYMBOLS IN THE CATALOGUE MEAN?**



**Sexed Semen – Identifies All Sires Available as Sexed Semen**



**Robot- Ideal Characteristics for Robotic Milking**



**Easy Calving -Identifies Easy Calving Sires**



**Health – Identifies Sires for Breeding Healthy Cows**



**Red Carrier – Identifies Sires Who Carry the Red Gene**



**Balanced – Identifies Sires who Transmit A Balanced EBI**



**A2A2 – Identifies Sires who Transmit A2A2 Beta Casein**



**Strength - Improves strength**

# SPECIALISTS

Code	Production Sires	Page
HO6523	<b>Hillsdale Mo Salah</b>	7
HO5132	<b>Coolnasoon Art</b>	14
HO6163	<b>Coolnasoon Diamond Nua SRM</b>	12
HO6198	<b>Cormcohide Dart</b>	10
HO5456	<b>Bawnahow Rodney</b>	12

Code	Solids %	Page
HO5112	<b>Gortcreen Sebastain</b>	15
HO6044	<b>Glenaboy Ronald</b>	6
HO6202	<b>Scorduff Neart</b>	6
HO6163	<b>Coolnasoon Diamond Nua SRM</b>	12
HO5458	<b>Jeanjo Art</b>	9

Code	Fertility Sires	Page
HO6524	<b>Saintbrigid Frank Joseph</b>	7
HO6190	<b>Scartflesk Ronald</b>	9
HO6197	<b>Beechnut Dovea</b>	8
HO6642	<b>Oldcastletown Turlough</b>	10
HO6162	<b>Coolewest Thady SRM</b>	8

Code	Maintenance Sires	Page
HO5458	<b>Jeanjo Art</b>	9
HO6202	<b>Scorduff Neart</b>	6
HO5456	<b>Bawnahow Rodney</b>	12
HO6188	<b>Raheenaran Mr Doyle</b>	19
BF1074	<b>Manorpark Google</b>	21

Code	Easy Calving Sires	Page
HO6044	<b>Glenaboy Ronald</b>	6
HO5458	<b>Jeanjo Art</b>	9
HO5273	<b>Haggard Franko</b>	15
HO6162	<b>Coolewest Thady SRM</b>	8
HO6163	<b>Coolnasoon Diamond Nua SRM</b>	12

Code	Robot Friendly Sires	Page
HO6044	<b>Glenaboy Ronald</b>	6
HO5456	<b>Bawnahow Ferdinand</b>	11
HO6201	<b>Oldcastletown Romeo</b>	11
HO6163	<b>Coolnasoon Diamond Nua SRM</b>	12
HO6523	<b>Hillsdale Mo Salah</b>	7

Code	Sexed Semen Sires	Page
HO6523	<b>Hillsdale Mo Salah</b>	7
HO6524	<b>Saintbrigid Frank Joseph</b>	7
HO5458	<b>Jeanjo Art</b>	9
J 2703	<b>Killdarra Superstar</b>	27

# HO6044

## GLENABOY RONALD

International ID

HOLIRLM223088231282

aAa: 423

PED

K. O'Donoghue, Tallow, Co.Waterford



Glenaboy HDJ Daisy - Dam

A2A2

RED CARRIER

FR 22%

EASY Calving

Robot

**Dovea GENETICSUK LTD**

Ronaldo X Harold X Kenny

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>283</b>		62%
Prod. SI	<b>124</b>	78%
Fert. SI	<b>88</b>	43%
Calv. SI	<b>48</b>	88%
Beef. SI	<b>-5</b>	52%
Maint. SI	<b>6</b>	47%
Mgmt. SI	<b>6</b>	56%
Health SI	<b>15</b>	66%

- High EBI Sire at €283 Combined with a Whopping +38 Kg of Milk Solids
- Ronald Comes from an Exceptional Dam that has Consistently Delivered Over 650Kg of Solids Across Three Lactations
- Extremely Easy Calving Choice – Ideal for Maiden Heifers

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
132	23	15	38	0.30	0.18

FERTILITY	
Calving Interval	Survival <b>2.48%</b>

CALVING		
Gestation	Dairy Cow <b>1.97</b> (97% Rel.)	Dairy Heifer <b>4.01</b> (92% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
4	20/01/2020	365	9842	462	408	4.69	4.14	870
AVG	4 Lacts.	366	7501	393	319	5.32	4.26	712

# HO6202

## SCORDUFF NEART

International ID

HOLIRLM225474673278

aAa: 243

PED

M. Gowing, Roscrea, Co. Tipperary



Scorduff Neart

A2A2

FR 13%

+

**Dovea GENETICSUK LTD**

Sebastian X Larry X Garnett

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>266</b>		61%
Prod. SI	<b>115</b>	77%
Fert. SI	<b>92</b>	45%
Calv. SI	<b>35</b>	82%
Beef. SI	<b>-11</b>	48%
Maint. SI	<b>11</b>	46%
Mgmt. SI	<b>2</b>	56%
Health SI	<b>23</b>	64%

- Neart will Greatly Improve Milk Solids
  - » +0.34% Fat
  - » +0.19% Protein
  - » +35 Kg Combined Fat & Protein
- Huge Health Improver
  - » +23 Health Sub Index

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
54	22	13	35	0.34	0.19

FERTILITY	
Calving Interval	Survival <b>2.63%</b>

CALVING		
Gestation	Dairy Cow <b>2.46</b> (91% Rel.)	Dairy Heifer <b>5.97</b> (56% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
4	11/01/2019	363	8243	442	307	5.36	3.73	749
AVG	4 Lact.	367	6806	348	253	5.06	3.71	601

# HO6523

## HILLSDALE MO SALAH

International ID

HOLIRLM213671841324

aAa: 423

PED

K. Hegarty, Kilworth, Co. Cork



Hillsdale YGB Lass - Dam


**Dovea** GENETICS UK LTD
**SEXED SEMEN**

Ronaldo X Lobby X Andrew

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>291</b>		60%
Prod. SI	<b>126</b>	79%
Fert. SI	<b>89</b>	47%
Calv. SI	<b>59</b>	59%
Beef. SI	<b>5</b>	47%
Maint. SI	<b>-3</b>	49%
Mgmt. SI	<b>6</b>	58%
Health SI	<b>8</b>	67%

- Incredible Production Sub Index  
» +40Kgs Milk Solids  
» +0.12% Protein
- Come From an Excellent Consistent Cow Family
- Use Mo Salah to Increase Milk Production
- Available Sexed Ultra

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
410	19	21	40	0.04	0.12

## FERTILITY

Calving Interval	Survival
<b>-4.92</b>	<b>2.18%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-4.48</b> (64% Rel.)	<b>1.43</b> (65% Rel.)	<b>3.93</b> (62% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	01/02/2019	350	8646	320	320	3.7	3.7	640
AVG	4 Lact.	382	8207	300	285	3.88	3.66	585

# HO6524

## SAINTBRIGID FRANK JOSEPH

International ID

HOLIRLM222741641425

aAa: 156

PED

J. Crowley, Ballineen, Co. Cork



Saintbrigid Molly - Dam


**Dovea** GENETICS UK LTD
**SEXED SEMEN**

Franko X Gleanna X Supersonic

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>319</b>		56%
Prod. SI	<b>117</b>	75%
Fert. SI	<b>146</b>	44%
Calv. SI	<b>60</b>	54%
Beef. SI	<b>-21</b>	45%
Maint. SI	<b>3</b>	43%
Mgmt. SI	<b>7</b>	53%
Health SI	<b>8</b>	62%

- Ireland's Leading Sire Available on EBI Autumn 2020
- Massive EBI of €319
- Fertility Leader €146
- Well Balanced Sire on All Milk Production Traits
- Available Sexed Ultra

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
212	20	16	36	0.19	0.15

## FERTILITY

Calving Interval	Survival
<b>-8.45</b>	<b>3.15%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-5.10</b> (59% Rel.)	<b>2.15</b> (62% Rel.)	<b>4.10</b> (55% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
2	16/02/2020	387	7186	289	265	4.03	3.69	554
AVG	2 Lact.	387	6287	259	232	4.13	3.69	491

# HO6162 COOLEWEST THADY SRM

International ID

HOLIRLM215121941038

aAa: 243

SRM

J. Hunt, Athea, Co. Limerick



Coolewest Thady

A2A2

SRM

FR 31%

W

**Dovea GENETICS UK LTD**

Anton X Grandeur X Prince

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>263</b>	61%
Prod. SI	<b>91</b>	74%
Fert. SI	<b>105</b>	46%
Calv. SI	<b>60</b>	87%
Beef. SI	<b>-13</b>	51%
Maint. SI	<b>9</b>	47%
Mgmt. SI	<b>6</b>	55%
Health SI	<b>6</b>	64%

- Extremely Easy Calving Choice
- Trait Leader on Fertility
- Thady will Leave you with Medium Sized Hard-Working Cows

# HO6197 BEECHNUT DOVEA

International ID

HOLIRLM216297662210

aAa: 243

SRM

G.Dunne, New Ross, Co. Wexford



Beechnut Dovea

W

FR 19%

SRM

**Dovea GENETICS UK LTD**

Anton X Lobby

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>243</b>	63%
Prod. SI	<b>104</b>	78%
Fert. SI	<b>89</b>	46%
Calv. SI	<b>50</b>	89%
Beef. SI	<b>-5</b>	53%
Maint. SI	<b>1</b>	47%
Mgmt. SI	<b>0</b>	56%
Health SI	<b>3</b>	66%

- Well Balanced Sire Combining Milk, Fertility and Exceptional Components
  - +0.19% Fat
  - +0.17% Protein
  - +29 Kgs Combined Fat & Protein
- Beechnut Excels on Milking Speed and Gestation Length

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
125	15	12	37	0.18	0.13
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-5.69	2.66%	-5.39	1.98	4.14	(99% Rel.) (95% Rel.) (93% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
1	12/01/2017	N/A	5167	268	189	5.19	3.66	457

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
111	15	14	29	0.19	0.17
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-5.67	1.41%	-5.48	2.26	5.87	(99% Rel.) (97% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	22/10/2017	328	6453	344	267	5.34	4.14	611
AVG	4 Lact.	347	6032	321	238	5.30	3.94	559

# HO6190

## SCARTFLESK RONALD

International ID

HOLIRLM222276671870

aAa: 423

PED

J. Ahern, Watergrasshill, Co. Cork



Scartflesk FLT Fidelma 1160- Dam

A2A FR 22% Red Dot

**Dovea** GENETICS UK LTD

### Ronaldo X Stan X Hugo

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>242</b>	64%
Prod. SI	<b>88</b>	79%
Fert. SI	<b>107</b>	48%
Calv. SI	<b>38</b>	89%
Beef. SI	<b>-7</b>	53%
Maint. SI	<b>6</b>	48%
Mgmt. SI	<b>6</b>	60%
Health SI	<b>4</b>	67%

- Ronald's Progeny are Very Well Balanced Dairy Type Heifers with Strength
- Ronald's Dam 'Fidelma 1160' is an Outstanding Cow with Phenomenal Production Over 6 Lactations

# HO5458

## JEANJO ART

International ID

HOLIRLM213002344883

aAa: 243

SRM

D. Roulston, St. Johnstown, Co. Donegal



Jeanjo Art

SRM FR 37%

**Dovea** GENETICS UK LTD

### Art X Ambienc X Destiny

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>262</b>	63%
Prod. SI	<b>97</b>	75%
Fert. SI	<b>110</b>	47%
Calv. SI	<b>39</b>	88%
Beef. SI	<b>-20</b>	58%
Maint. SI	<b>23</b>	51%
Mgmt. SI	<b>8</b>	58%
Health SI	<b>4</b>	62%

- Grazing Specialist Solids, Maintenance & Fertility in the One Package
- Transmits Strength
- Easy Calving Sire Suitable for Maiden Heifers
- Available Sexed Ultra

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
74	17	10	27	0.23	0.13
FERTILITY					
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
<b>-6.23</b>	<b>2.30%</b>	<b>-4.50</b> (99% Rel.)	<b>3.05</b> (97% Rel.)	<b>6.67</b> (99% Rel.)	
CALVING					

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	29/01/2016	380	8539	365	309	4.27	3.62	674
AVG	6 Lact.	398	8296	361	297	4.37	3.58	658

# HO6198

## CORCOMOHIDE DART

International ID

HOLIRLM216883182478

aAa: 246

PED

P.Twomey, Fenagh, Co. Limerick



Cormcohid Dart

FR 25%

**8**
**Dovea GENETICS UK LTD**

Art X Supersonic X Sunnybank Oman

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>265</b>	63%
Prod. SI	<b>106</b>	78%
Fert. SI	<b>112</b>	47%
Calv. SI	<b>48</b>	87%
Beef. SI	<b>-13</b>	53%
Maint. SI	<b>4</b>	51%
Mgmt. SI	<b>8</b>	57%
Health SI	<b>2</b>	66%

- Dart is a Really Well-Balanced Sire Between Production and Fertility
- Dam 'Dolly 1801' is a Hard-Working Long-Lasting Daughter of 'Supersonic'
- Use To Improve Strength and Production

# HO6642

## OLCASTLETOWN TURLOUGH

International ID

HOLIRLM218577541981

aAa: 243

PED

R.Drake, Kildorrery, Co.Cork



Olcastletown Gaddagh Celestine - Dam

FR 10%

A2A2

**Dovea GENETICS UK LTD**

Sebastain X Cuddy Reeks X Justice

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>274</b>	59%
Prod. SI	<b>110</b>	77%
Fert. SI	<b>115</b>	46%
Calv. SI	<b>30</b>	57%
Beef. SI	<b>0</b>	46%
Maint. SI	<b>7</b>	45%
Mgmt. SI	<b>2</b>	58%
Health SI	<b>11</b>	67%

- Massive +203 Kgs of Milk Combined with 35 Kgs Combined of Milk Solids
- Progeny are Very Strong Deep Bodied Black Heifers

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
247	15	16	31	0.09	0.13
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
<b>-5.02</b>	<b>3.90%</b>	<b>-4.94</b> (99% Rel.)	<b>2.73</b> (97% Rel.)	<b>6.84</b> (79% Rel.)	

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	15/02/2018	350	7879	365	288	4.63	3.66	653
<b>AVG</b>	5 Lact.	363	7551	326	270	4.29	3.58	592

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
213	20	15	35	0.20	0.13
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
<b>-6.25</b>	<b>2.95%</b>	<b>-2.80</b> (60% Rel.)	<b>2.76</b> (66% Rel.)	<b>7.23</b> (57% Rel.)	

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
2	23/01/2019	337	5238	227	206	4.34	3.93	433
<b>AVG</b>	3 Lact.	456	5541	229	216	4.15	3.90	445

# HO6201

## OLCASTLETON ROMEO

International ID

HOLIRLM218577561892

aAa: 246

PED

R. Drake, Kildorrery, Co.Cork



Olcastletown Justice Celestine VG89



Sebastian X Oman X Keet

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>247</b>	64%
Prod. SI	<b>116</b>	80%
Fert. SI	<b>95</b>	47%
Calv. SI	<b>28</b>	88%
Beef. SI	<b>-3</b>	53%
Maint. SI	<b>3</b>	47%
Mgmt. SI	<b>4</b>	61%
Health SI	<b>6</b>	69%

- Ideal Grazing Sire
- Romeo Comes from an Outstanding Oman Cow
- 100 Kgs of Milk Combined with an Incredible 39 Kgs Milk Solids

# HO6151

## BAWNAHOW FERDINAND

International ID

HOLIRLM218148131844

aAa: 156

SRM

P. McCarthy Skibbereen, Co. Cork



Bawnahow Wildrose 5 - Dam



Maestro X Harold X Oman Orla

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>255</b>	63%
Prod. SI	<b>98</b>	78%
Fert. SI	<b>101</b>	47%
Calv. SI	<b>47</b>	87%
Beef. SI	<b>-5</b>	52%
Maint. SI	<b>0</b>	51%
Mgmt. SI	<b>3</b>	56%
Health SI	<b>11</b>	65%

- Balanced Outcross EBI Sire
- €98 Production Sub Index & €101 Fertility Sub Index
- Health Improver + €11
- Proven Easy Calvers For Maiden Heifers Calving At 24 Months

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
100	28	11	39	0.41	0.14

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-4.91	2.64%	-3.59 (99% Rel.)	2.96 (97% Rel.)	6.83 (93% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
6	08/03/2017	361	8289	373	301	4.50	3.64	674
AVG	8 Lact.	355	7126	329	263	4.62	3.70	592

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
166	21	12	33	0.25	0.10

FERTILITY		CALVING	
Calving Interval	Survival	Gestation	Dairy Cow
-6.26	1.82%	-3.99 (95% Rel.)	2.55 (85% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
2	08/02/2017	367	7611	337	271	4.43	3.56	608
AVG	5 Lacts.	374	7358	310	254	4.23	3.46	564

# HO5456 BAWNAHOW RODNEY

International ID

HOLIRLM218148111660

aAa: 165

SRM

P. McCarthy Skibbereen, Co. Cork



Bawnahow Rodney

A2A2

SRM

FR 25%

**Dovea GENETICS UK LTD**

Maestro X Harold X Oman Orla

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>237</b>	59%
Prod. SI	<b>108</b>	64%
Fert. SI	<b>77</b>	45%
Calv. SI	<b>41</b>	88%
Beef. SI	<b>-12</b>	62%
Maint. SI	<b>10</b>	54%
Mgmt. SI	<b>8</b>	57%
Health SI	<b>5</b>	67%

- Use Rodney to Increase Milk Production
  - » +294 Kgs Milk with an Impressive +38 Kgs of Milk Solids
- Strength Improver
- Outcross Sire For EBI Herds

# HO6163 COOLNASOON DIAMOND NUA

International ID

HOLIRLM219081633136

aAa: 243

SRM

M.Murphy, Macroom, Co.Cork



Coolnasoon Nuala 33 EX 90

FR 28%

SRM

BAL


**Dovea GENETICS UK LTD**

Anton X Prince X Jordanaire

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>258</b>	64%
Prod. SI	<b>145</b>	78%
Fert. SI	<b>70</b>	49%
Calv. SI	<b>49</b>	87%
Beef. SI	<b>-7</b>	54%
Maint. SI	<b>5</b>	51%
Mgmt. SI	<b>2</b>	59%
Health SI	<b>-7</b>	68%

- Massive Production Sire
- » Production Sub Index €145
- » +375 Kgs Milk
- » +0.16% Protein
- » +45 Kgs Combined Milk Solids
- Easy Calving Sire Suitable for Well Grown Maidens

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
294	23	15	38	0.19	0.08

## FERTILITY

Calving Interval	Survival
-4.51	1.64%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.48 (99% Rel.)	2.63 (97% Rel.)	6.14 (80% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
2	08/02/2017	367	7611	337	271	4.43	3.56	608
AVG	4 Lacts.	366	7350	309	255	4.23	3.48	564

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
375	23	22	45	0.13	0.16

## FERTILITY

Calving Interval	Survival
-2.20	3.37%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-5.08 (99% Rel.)	1.93 (97% Rel.)	5.18 (76% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
5	01/02/2018	336	7817	315	311	4.02	3.93	626
AVG	6 Lacts.	430	7035	293	283	4.18	4.03	576

# HO6640

## OLCASTLETON TIERNAN

International ID

HOLIRLM218577571984

aAa: 234

PED



Olcastletown Yvonne Ronaldo


**Dovea** GENETICS UK LTD

Sebastain X Dano X Justice

EBI DEC. 20 SOURCE ICBF	REL
<b>EBI 275</b>	62%
Prod. SI <b>124</b>	80%
Fert. SI <b>108</b>	50%
Calv. SI <b>24</b>	59%
Beef. SI <b>-8</b>	47%
Maint. SI <b>9</b>	47%
Mgmt. SI <b>3</b>	61%
Health SI <b>16</b>	69%

- **Incredible Production Sire**  
» +235 Kgs Milk  
» 0.24% Fat & 0.14% Protein
- +39 Kgs Combined Milk Solids
- Massive Health Improver +16
- All-Round Well-Balanced

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
235	23	16	39	0.24	0.14

FERTILITY	
Calving Interval	Survival <b>-6.13</b> 2.47%

CALVING		
Gestation	Dairy Cow <b>-2.65</b> (61% Rel.)	Dairy Heifer <b>2.77</b> (69% Rel.)
		<b>6.21</b> (60% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
7	08/02/2020	379	9113	384	331	4.21	3.63	715
AVG	7 Lacts.	364	8586	328	311	3.85	3.65	639

# HO5366

## LISTANNA GEORGIE

International ID

HOLIRLM213382913030

aAa: 243

SRM

T.Quin, St. Johnstown, Co.Donegal



Paternal Sister to Listanna Georgie


**Dovea** GENETICS UK LTD

Art X Argo X Uphill

EBI DEC. 20 SOURCE ICBF	REL
<b>EBI 238</b>	62%
Prod. SI <b>118</b>	75%
Fert. SI <b>83</b>	46%
Calv. SI <b>43</b>	86%
Beef. SI <b>-13</b>	59%
Maint. SI <b>7</b>	51%
Mgmt. SI <b>6</b>	57%
Health SI <b>-6</b>	66%

- **Georgie Uniquely Combines Massive Milk (+375 Kgs) with Excellent Protein (+20 Kgs)**
- **Trait Leader on Gestation Length (-5.02 Days)**

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
375	16	20	36	0.02	0.12

FERTILITY	
Calving Interval	Survival <b>-3.49</b> 3.11%

CALVING		
Gestation	Dairy Cow <b>-5.02</b> (99% Rel.)	Dairy Heifer <b>3.04</b> (94% Rel.)
		<b>7.76</b> (80% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	13/03/2019	375	6162	247	228	4.01	3.71	475
AVG	3 Lact.	375	7135	271	261	3.82	3.67	532

# HO5098

## HANRAHAN ROYALTY

International ID

HOLIRLM151519150817

aAa: 423

PED

E. Hanrahan, Mitchelstown, Co.Cork



Hanrahan Royalty



FR 12%

**Dovea GENETICS UK LTD**

## Royal Laurence X Trading X Electron

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>206</b>		83%
Prod. SI	<b>80</b>	96%
Fert. SI	<b>75</b>	68%
Calv. SI	<b>54</b>	90%
Beef. SI	<b>-11</b>	92%
Maint. SI	<b>1</b>	78%
Mgmt. SI	<b>-2</b>	71%
Health SI	<b>9</b>	75%

- Very Easy Calving  
Short Gestation  
Daughter Proven  
Sire
- Daughters Are  
Very Impressive  
with Superb  
Udders And  
Overall Type
- Ideal Choice For  
Smaller Type  
Crossbred Heifers

# HO5132

## COOLNASOON ART

International ID

HOLIRLM141827832449

aAa: 243

SRM

M. Murphy, Macroom, Co.Cork



Coolnasoon Art Daughter



## Arthur X Prince X Jordonaire

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b> <b>240</b>		93%
Prod. SI	<b>133</b>	99%
Fert. SI	<b>76</b>	86%
Calv. SI	<b>50</b>	97%
Beef. SI	<b>-15</b>	98%
Maint. SI	<b>-2</b>	97%
Mgmt. SI	<b>11</b>	78%
Health SI	<b>-14</b>	92%

- Proven Production Specialist
- Art is a Huge Milk Transmitter with Exceptional Udders
- 396 Kgs of Milk with an incredible +0.16% Protein
- Daughters Are Wide Powerful Cows with Excellent Legs and Feet

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
35	13	10	23	0.20	0.15

## FERTILITY

Calving Interval	Survival
<b>-4.74</b>	<b>1.26%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-4.71</b> (99% Rel.)	<b>2.09</b> (98% Rel.)	<b>4.86</b> (94% Rel.)

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
201	72	1	5465	238	200	4.35	3.66

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
396	15	23	38	-0.01	0.16

## FERTILITY

Calving Interval	Survival
<b>-2.42</b>	<b>3.69%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-5.31</b> (99% Rel.)	<b>2.62</b> (98% Rel.)	<b>6.92</b> (98% Rel.)

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3566	985	1	5894	243	217	4.12	3.68
788	290	2	6859	279	256	4.07	3.74

# HO5112

## GORTCREEN SEBASTAIN

International ID

HOLIRLM191098131990

aAa: 243

PED

D. Broderick, Listowel, Co. Kerry



Sebastain Daughter


**Dovea** GENETICS UK LTD

### Judge X Haze X Tiptop

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>239</b>	91%
Prod. SI	<b>123</b>	99%
Fert. SI	<b>78</b>	80%
Calv. SI	<b>30</b>	95%
Beef. SI	<b>-6</b>	97%
Maint. SI	<b>6</b>	95%
Mgmt. SI	<b>-3</b>	77%
Health SI	<b>12</b>	88%

- Dovea's Leading Daughter Proven High EBI Sire
- Incredible Production Sire
  - +156 Kgs Milk
  - 0.33% Fat & 0.15% Protein
  - 40 Kgs Combined Kilos of Milk Solids
- Huge Health Improver + €12

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
156	26	14	40	0.33	0.15

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
4.09	2.12%	-3.18 (99% Rel.)	2.76 (99% Rel.)	6.87 (98% Rel.)

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
2086	583	1	5563	249	205	4.48	3.69
288	132	2	6504	289	242	4.44	3.72

# HO5273

## HAGGARD FRANKO

International ID

HOLIRLM371015352211

aAa: 243

M. Murphy, Ramsgrange, Co. Wexford



Paternal Sister to Haggard Franko


**Dovea** GENETICS UK LTD

### Pamela X Supreme X Mark

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>248</b>	83%
Prod. SI	<b>100</b>	96%
Fert. SI	<b>103</b>	70%
Calv. SI	<b>53</b>	91%
Beef. SI	<b>-20</b>	91%
Maint. SI	<b>9</b>	77%
Mgmt. SI	<b>9</b>	71%
Health SI	<b>-7</b>	77%

- High Production Sire
- Excels on Milking Speed and Calving Interval
- Extremely Easy Calving Sire Used Successfully on Heifers in Ireland For Many Seasons

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
167	24	11	35	0.29	0.09

FERTILITY		CALVING	
Calving Interval	Survival	Gestation	Dairy Cow
-5.10	3.11%	-4.35 (99% Rel.)	2.29 (99% Rel.)

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
207	75	1	5394	240	197	4.45	3.65
							437

# HO3034

## DOONMANAGH HMY MOSSY

International ID

HOLIRLM191903370822

aAa: 243

PED

J.Galvin, Lispole, Co. Kerry



Mossy Daughter



FR 6%

8

**Dovea GENETICSUK LTD**

## Kenny X Masterpiece X Alex

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>218</b>	96%
Prod. SI	<b>87</b>	99%
Fert. SI	<b>66</b>	92%
Calv. SI	<b>52</b>	98%
Beef. SI	<b>-5</b>	99%
Maint. SI	<b>9</b>	97%
Mgmt. SI	<b>3</b>	82%
Health SI	<b>6</b>	93%

- Easy Calving Daughter Proven Sire
- Medium Sized Daughter with Excellent Udders and Solids
  - » +0.30% Fat
  - » +0.13% Protein
  - » 28 Kg Combined Milk Solids
- Ideal for Maiden Heifers

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
38	19	9	28	0.30	0.13

FERTILITY			CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-3.41	1.89%	-5.17 (99% Rel.)	2.40 (99% Rel.)	5.65 (99% Rel.)	

Daughter - 305 Day Milk Records						
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %
1744	485	1	5457	243	200	4.45
1253	412	2	6552	287	242	4.38
642	262	3	6877	302	254	4.39
141	40	4	7215	317	266	4.39

# HO4781

## GADDAGH CUDDY REEKS

International ID

HOLIRLM191621460860

aAa: 243

PED

V. O'Connor, Beaufort, Co. Kerry



Castlegale GZY Ciara - Daughter



FR 16%

8

**Dovea GENETICSUK LTD**

## Evert X Sunnybank Oman X Hackett

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>192</b>	97%
Prod. SI	<b>65</b>	99%
Fert. SI	<b>107</b>	96%
Calv. SI	<b>17</b>	99%
Beef. SI	<b>-9</b>	99%
Maint. SI	<b>5</b>	99%
Mgmt. SI	<b>0</b>	81%
Health SI	<b>7</b>	92%

- One of Ireland's Leading Daughter Proven Protein Improvers
- » Daughters Average an Incredible 3.80% Protein
- » Fertile Healthy Long-Lasting Daughters with Good Udders
- Transmits Strength

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-132	2	8	10	0.12	0.23

FERTILITY			CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-5.23	3.33%	-0.74 (99% Rel.)	2.95 (99% Rel.)	5.81 (99% Rel.)	

Daughter - 305 Day Milk Records						
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %
8380	1552	1	5240	225	197	4.29
7152	1495	2	6222	263	236	4.23
4457	1169	3	6663	285	254	4.28
889	333	4	6868	295	262	4.30

HO6191

## BALLYMADDOCK LHZ TIMOTHY

International ID

HOLIRLM221060210879

aAa: N/A

PED

D. Broderick, Listowel, Co. Kerry



Ballymaddock LHZ Timothy


**Dovea GENETICSUK LTD**

## Evert X Amateur X Tucano

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>230</b>	92%
Prod. SI	<b>69</b>	99%
Fert. SI	<b>104</b>	85%
Calv. SI	<b>38</b>	95%
Beef. SI	<b>-10</b>	97%
Maint. SI	<b>18</b>	91%
Mgmt. SI	<b>0</b>	79%
Health SI	<b>12</b>	89%

- Daughter Proven Grazing Specialist
- Medium Sized Easily Maintained Daughters With Excellent Components
  - +0.19% Fat
  - +0.17% Protein
  - + €18 Maintenance

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-46	9	8	17	0.19	0.17

FERTILITY	
Calving Interval	Survival
<b>-5.40</b>	<b>2.93%</b>

CALVING		
Gestation	Dairy Cow	Dairy Heifer
<b>-3.44</b> (99% Rel.)	<b>2.87</b> (98% Rel.)	<b>6.85</b> (88% Rel.)

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
406	128	1	5243	231	194	4.41	3.70
320	112	2	6304	272	236	4.31	3.74
242	81	3	6470	286	245	4.42	3.79
121	40	4	6633	295	248	4.45	3.74

HO5113  
STONECARTHY GLEANNA

International ID

HOLIRLM211299690969

aAa: 156

PED

J.Sheehan, Stoneyford, Co. Kilkenny



Gleanna Daughter


**Dovea GENETICSUK LTD**

## Reeks X Stan X Image

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>212</b>	93%
Prod. SI	<b>76</b>	99%
Fert. SI	<b>79</b>	87%
Calv. SI	<b>44</b>	97%
Beef. SI	<b>1</b>	98%
Maint. SI	<b>1</b>	97%
Mgmt. SI	<b>0</b>	77%
Health SI	<b>10</b>	93%

- Great Balanced Sire with Excellent Health Traits
- Daughters are Really Strong with Wide Pins and Excellent Rump Structure
- Use Gleanna to Produce Balanced Daughters with Excellent Ability to Milk

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
158	14	10	24	0.13	0.09

FERTILITY	
Calving Interval	Survival
<b>-3.56</b> (99% Rel.)	<b>2.76%</b>

CALVING		
Gestation	Dairy Cow	Dairy Heifer
<b>-4.08</b> (99% Rel.)	<b>2.61</b> (98% Rel.)	<b>5.38</b> (98% Rel.)

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3514	910	1	5574	239	202	4.29	3.62
1001	375	2	6633	279	243	4.21	3.66

BF1169

## KIRKBY HARRIER

International ID

HOLGBRM200910502026

aAa: 561

FR  
97%

PED



Kirkby Harrier


**Dovea GENETICS UK LTD**

## Patrol X Officer X Panama

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>77</b>	53%
Prod. SI	<b>-18</b>	67%
Fert. SI	<b>74</b>	34%
Calv. SI	<b>6</b>	82%
Beef. SI	<b>-16</b>	51%
Maint. SI	<b>20</b>	44%
Mgmt. SI	<b>1</b>	49%
Health SI	<b>11</b>	54%

- Harrier Transmits Strength and Real Fresian Type
- First Daughters Calving In Spring 2021 Are Very Impressive

HO6187

## RAHEENARRAN MR POTTER

International ID

HOLIRLM211056192652

aAa: 645

FR  
94%

PED

B. Daniels, Kilmaganny, Co. Kilkenny



Raheenaran PDY Dairine - Dam


**Dovea GENETICS UK LTD**

## Meinse 2 X Big Piet Adema X Glenablyn

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>175</b>	67%
Prod. SI	<b>39</b>	81%
Fert. SI	<b>103</b>	50%
Calv. SI	<b>28</b>	82%
Beef. SI	<b>-18</b>	66%
Maint. SI	<b>12</b>	65%
Mgmt. SI	<b>3</b>	61%
Health SI	<b>8</b>	64%

- Comes From An Exceptional Dam With Extreme Width and Power And Production
- Interesting aAa Figures of 645

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-115	1	-5	-4	0.11	-0.03

## FERTILITY

Calving Interval	Survival
-4.33	1.55%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.13 (98% Rel.)	4.22 (91% Rel.)	10.67 (71% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
6	03/10/2016	394	10,421	486	343	4.67	3.29	829
AVG	9 Lact.	370	8,679	392	302	4.49	3.49	694

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-8	5	5	10	0.09	0.09

## FERTILITY

Calving Interval	Survival
-6.65	1.59%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.23 (97% Rel.)	2.60 (88% Rel.)	7.00 (65% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
6	18/02/2019	383	5876	265	224	4.51	3.82	489
AVG	6 Lact.	370	6234	278	232	4.42	3.73	510

# HO6193

## FIRODA JUBILARIS 11

International ID

HOLIRLM216653492532

aAa:

FR  
94%
PED

P.Healy, Castlecomer, Co.Kilkenny



Firoda LFK Twink 3 (VG 86)


**Dovea GENETICS UK LTD**

## JubilarisX Bass X Torello

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>197</b>	63%
Prod. SI	<b>73</b>	77%
Fert. SI	<b>97</b>	50%
Calv. SI	<b>31</b>	85%
Beef. SI	<b>-23</b>	49%
Maint. SI	<b>13</b>	48%
Mgmt. SI	<b>4</b>	59%
Health SI	<b>3</b>	66%

- New Easy Calving Pure Friesian For Dovea Genetics
- » 5.6% Calving Difficulty on Dairy Heifers
- Medium Sized Progeny

# HO6188

## RAHEENARRAN MR DOYLE 2

International ID

HOLIRLM215997813413

aAa: 234

FR  
97%
PED

B. Daniels, Kilmaganny, Co. Kilkenny



Raheenarran MKX Dirine 2- Dam


**Dovea GENETICS UK LTD**

## Jayson X Hendrik X Hylke

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>189</b>	62%
Prod. SI	<b>16</b>	76%
Fert. SI	<b>118</b>	47%
Calv. SI	<b>38</b>	81%
Beef. SI	<b>-22</b>	48%
Maint. SI	<b>26</b>	50%
Mgmt. SI	<b>1</b>	60%
Health SI	<b>13</b>	65%

- Mr Doyle is a Son of the Renowned High Production Friesian Kirby Jayson
- Superb Combination Of High Health (+13) And a Trait Leader for Fertility

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
56	8	10	18	0.11	0.15

FERTILITY		CALVING		
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer
-5.50	2.21%	-2.91 (98% Rel.)	2.59 (90% Rel.)	5.60 (80% Rel.)

DAM - 305 Day Milk Records							
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %
3	10/01/2019	362	7647	350	280	4.58	3.66
AVG	4 Lact.	358	7498	315	275	4.20	3.67

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-112	4	0	4	0.15	0.06

FERTILITY		CALVING	
Calving Interval	Survival	Gestation	Dairy Cow
-8.03	1.35%	-3.60 (97% Rel.)	2.08 (87% Rel.)

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
6	22/02/2018	373	7593	330	286	4.35	3.77	616
AVG	8 Lact.	368	6044	273	235	4.50	3.88	508

BF1161

## FIRODA RANDY 7

International ID

HOLIRLM211180342041

aAa: 516

FR  
97%

PED

P. Healy, Castlecomer, Co. Kilkenny



Firoda Randy 7 Daughters



8

## Randolf X Martell X Bass

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>115</b>	87%
Prod. SI	<b>48</b>	98%
Fert. SI	<b>51</b>	76%
Calv. SI	<b>26</b>	93%
Beef. SI	<b>-10</b>	96%
Maint. SI	<b>10</b>	83%
Mgmt. SI	<b>-4</b>	75%
Health SI	<b>-5</b>	81%

- High Production Daughter Proven Friesian Sire With Exceptional Strength
- Second Calvers on an Irish Grazing System have Averaged » 6455 Litres at 4.21% Fat and 3.64% Protein

HO6192  
DOVEA PIETMAN

International ID

DFRNLDM000768664146

aAa: 426

FR  
97%

PED



Dovea Pietman



## Grietman X Thierry X Adema 141

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>116</b>	88%
Prod. SI	<b>27</b>	97%
Fert. SI	<b>75</b>	78%
Calv. SI	<b>-3</b>	92%
Beef. SI	<b>-8</b>	96%
Maint. SI	<b>13</b>	86%
Mgmt. SI	<b>8</b>	76%
Health SI	<b>5</b>	80%

- Friesian Type, Strength and Production in the one Package
- Outcross Sire
- Daughters are Milking Exceptionally Well In Irish Conditions

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
65	9	6	15	0.11	0.07

## FERTILITY

Calving Interval	Survival
-2.50	1.60%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-2.50 (99% Rel.)	2.58	6.20 (91% Rel.)

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
169	3	6	9	-0.05	0.00

## FERTILITY

Calving Interval	Survival
-5.26	0.74

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-1.59 (99% Rel.)	4.44	9.85 (84% Rel.)

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
314	112	1	5386	228	193	4.23	3.58
172	72	2	6455	272	235	4.21	3.64

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
126	56	1	5695	231	199	4.06	3.49
77	39	2	6836	279	242	4.08	3.54
45	27	3	7291	295	259	4.05	3.55
17	10	4	7684	320	272	4.16	3.54

# BF1074

## MANORPARK GOOGLE

International ID  
HOLGBRM000000659689

aAa: 561 FR 97% PED



Manorpark Google Daughter

8

Dovea GENETICS UK LTD

Randolf X Claret X Lavenham Arizona

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>127</b>	91%
Prod. SI	<b>10</b>	99%
Fert. SI	<b>68</b>	83%
Calv. SI	<b>47</b>	95%
Beef. SI	<b>-7</b>	98%
Maint. SI	<b>13</b>	89%
Mgmt. SI	<b>-4</b>	76%
Health SI	<b>1</b>	84%

- Outstanding Daughter Proven Friesian Sire
- Production, Fertility & Solids All in One
- Short Gestation Sire

# HO6189

## REARY MC CARTHY ET

International ID  
HOLIRLM221106250677

aAa: 462 FR 75% PED

K.Flynn, Clonaslee, Co.Laois



Reary McCarthy



Dovea GENETICS UK LTD

Torello X Mr C X Royalist

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>140</b>	99%
Prod. SI	<b>14</b>	99%
Fert. SI	<b>87</b>	98%
Calv. SI	<b>23</b>	99%
Beef. SI	<b>-8</b>	99%
Maint. SI	<b>13</b>	99%
Mgmt. SI	<b>4</b>	99%
Health SI	<b>6</b>	%

- Over 5500 Milking Daughters in His Irish Proof
- 75% Fresian Combined with Strength and Milk

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
23	1	2	3	0.00	0.02
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-14.01	1.38%	-4.59 (99% Rel.)	2.54 (99% Rel.)	6.03 (94% Rel.)	

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
488	146	1	5414	223	191	4.12	3.53
239	83	2	6635	269	238	4.05	3.59
127	48	3	7236	294	259	4.06	3.58
34	17	4	7370	305	264	4.14	3.58

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-34	4	0	4	0.10	0.03
FERTILITY		CALVING			
Calving Interval	Survival	Gestation	Dairy Cow	Dairy Heifer	
-4.45	2.46%	-1.93 (99% Rel.)	2.66 (99% Rel.)	7.70 (99% Rel.)	

Daughter - 305 Day Milk Records							
Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
4561	959	1	5062	208	176	4.11	3.48
3871	923	2	6020	244	212	4.05	3.52
3404	906	3	6479	264	229	4.07	3.53
2749	829	4	6842	278	242	4.06	3.54
2172	748	5	6963	284	246	4.08	3.53

HO4784

## FIRODA MEINSE 2

International ID

HOLIRLM211180391923

aAa: 426

FR  
87%

PED

P. Healy, Castlecomer, Co. Kilkenny



Firoda Meinse 2 Daughter



Dovea GENETICS UK LTD

## Meinse X Bass X Valence

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>173</b>	88%
Prod. SI	<b>33</b>	98%
Fert. SI	<b>115</b>	78%
Calv. SI	<b>12</b>	93%
Beef. SI	<b>-9</b>	97%
Maint. SI	<b>12</b>	81%
Mgmt. SI	<b>5</b>	78%
Health SI	<b>4</b>	81%

- High EBI Daughter Proven Fresian Sire
- Excels on Fertility, Milk and Fat Percentages  
» +0.17% Fat

BF1157  
LAKEMEAD DAN

International ID

HOLGBRM322325202492

aAa: 561

FR  
100%

PED



Lakemead Dan



Dovea GENETICS UK LTD

## Rancher X Foundation X Workboy

EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>92</b>	94%
Prod. SI	<b>11</b>	99%
Fert. SI	<b>40</b>	90%
Calv. SI	<b>43</b>	97%
Beef. SI	<b>-17</b>	99%
Maint. SI	<b>18</b>	96%
Mgmt. SI	<b>4</b>	78%
Health SI	<b>-7</b>	90%

- Easy Calving Fresian Sire For Second Calvers
- High Production Sire
  - » + 140 Kgs Milk

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
2	10	2	12	0.17	0.04

## FERTILITY

Calving Interval	Survival
-7.11	2.07%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-1.41 (99% Rel.)	3.17 (99% Rel.)	7.69 (90% Rel.)

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
140	1	4	5	-0.08	-0.02

## FERTILITY

Calving Interval	Survival
-2.58	0.57%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.91 (99% Rel.)	2.22 (99% Rel.)	7.46 (98% Rel.)

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
294	115	1	5343	227	188	4.25	3.52
157	76	2	6226	261	225	4.19	3.61
54	33	3	6599	278	238	4.21	3.61

## Daughter - 305 Day Milk Records

Daughters Herds	Parity	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
890	229	1	5450	217	189	3.98	3.47
592	182	2	6305	247	222	3.92	3.52
368	140	3	6880	267	243	3.88	3.53
117	60	4	7157	279	252	3.90	3.52

# J 2701

## NEXTGEN ROCKETMAN

International ID

JERIRLM226044671828

aAa: 156

PED

Teagasc, Moorepark, Co.Cork



Nextgen LT Legioch - Dam

JE  
100%

**Dovea GENETICS UK LTD**

Triplestar X Legion X Derek

EBI DEC. 20 SOURCE ICBF	REL
<b>EBI 166</b>	51%
Prod. SI <b>74</b>	73%
Fert. SI <b>43</b>	30%
Calv. SI <b>50</b>	53%
Beef. SI <b>-55</b>	42%
Maint. SI <b>55</b>	41%
Mgmt. SI <b>4</b>	60%
Health SI <b>-4</b>	63%

- Will Breed Small Cows with Super Solids

# J 2688

## NEXTGEN HITMAN

International ID

JERIRLM226044611566

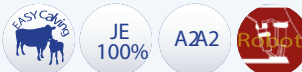
aAa: 156

PED

Teagasc, Moorepark, Co.Cork



Nextgen Hillstar Penny - Dam

JE  
100%
**Dovea GENETICS UK LTD**

Dominic X Jester X Jono

EBI DEC. 20 SOURCE ICBF	REL
<b>EBI 196</b>	63%
Prod. SI <b>94</b>	78%
Fert. SI <b>47</b>	48%
Calv. SI <b>50</b>	78%
Beef. SI <b>-57</b>	49%
Maint. SI <b>49</b>	52%
Mgmt. SI <b>6</b>	65%
Health SI <b>7</b>	69%

- +22 Kgs Milk Solids
- High Fat (0.41%) & Protein (0.28%)
- High Performing Dam

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-302	11	4	15	0.43	0.26

## FERTILITY

Calving Interval	Survival
-0.90	2.54%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.66 (58% Rel.)	1.31 (58% Rel.)	3.06 (59% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
1	31/01/2019	N/A	4970	264	193	5.31	3.89	457

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-231	14	8	22	0.41	0.28

## FERTILITY

Calving Interval	Survival
-1.87	1.90%

## CALVING

Gestation	Dairy Cow	Dairy Heifer
-4.00 (93% Rel.)	1.28 (79% Rel.)	2.29 (67% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
4	14/02/2019	368	5049	294	234	5.83	4.64	528
Avg	5	372	4545	268	204	5.92	4.49	472

# J 2605

## NEXTGEN LYNCH ET

International ID

JERIRLM151941620789

aAa: 516

PED

Teagasc, Moorepark, Co.Cork



Nextgen Lynch

JE  
100%

**Dovea GENETICS UK LTD**

Manzello X Bowies Marty X Manhattan

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>164</b>	59%
Prod. SI	<b>73</b>	70%
Fert. SI	<b>30</b>	45%
Calv. SI	<b>37</b>	79%
Beef. SI	<b>-44</b>	49%
Maint. SI	<b>47</b>	46%
Mgmt. SI	<b>12</b>	64%
Health SI	<b>10</b>	67%

- Great Balance Between Milk Solids, Health & Cow Size

# J 2702

## NEXTGEN FIREFOX

International ID

JERIRLM226044691648

aAa: 153

Teagasc, Moorepark, Co.Cork



Nextgen Rockeveram - Dam

JE  
100%

**Dovea GENETICS UK LTD**

Integrity X Sam X Bungy

	EBI DEC. 20 SOURCE ICBF	REL
<b>EBI</b>	<b>123</b>	63%
Prod. SI	<b>71</b>	75%
Fert. SI	<b>32</b>	50%
Calv. SI	<b>17</b>	80%
Beef. SI	<b>-53</b>	50%
Maint. SI	<b>44</b>	53%
Mgmt. SI	<b>3</b>	61%
Health SI	<b>9</b>	67%

- Dam has Over 10% Milk Solids for Eight Lactations
- Trouble Free Cows

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
<b>-288</b>	<b>16</b>	<b>2</b>	<b>18</b>	<b>0.51</b>	<b>0.22</b>

## FERTILITY

Calving Interval	Survival
<b>-1.05</b>	<b>1.38%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-2.50</b> (94% Rel.)	<b>1.59</b> (81% Rel.)	<b>3.15</b> (71% Rel.)

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
<b>-248</b>	<b>18</b>	<b>2</b>	<b>20</b>	<b>0.50</b>	<b>0.19</b>

## FERTILITY

Calving Interval	Survival
<b>-0.58</b>	<b>1.98%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-1.26</b> (95% Rel.)	<b>2.36</b> (81% Rel.)	<b>5.14</b> (73% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
7	26/02/2018	378	5104	330	212	6.48	4.17	542
Avg	8	364	5400	328	221	6.09	4.09	549

HO6194

## DOVEA DOORLEY

HO (56%), FR (19%), JE (25%)

International ID

HOLIRLM217327541842

aAa: 615

SRM

HO6204

## DOVEA BERGIN

HO (53%), FR (22%), JE (25%)

International ID

HOLIRLM213332322167

aAa: 156

SRM

J. Roche, Tallow, Co. Waterford



Dam of Dovea Bergin


**Dovea GENETICS UK LTD**

## Ronaldo X Manzello X Nautical Excel

	EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>216</b>	60%	
Prod. SI	<b>109</b>	78%	
Fert. SI	<b>50</b>	43%	
Calv. SI	<b>45</b>	78%	
Beef. SI	<b>-23</b>	48%	
Maint. SI	<b>23</b>	46%	
Mgmt. SI	<b>3</b>	53%	
Health SI	<b>9</b>	62%	

- Huge Milk Sub Index €109
- 32 Kg Milk Solids
- Perfect Milk Solids to Liveweight Ratio

	EBI DEC. 20	SOURCE ICBF	REL
<b>EBI</b>	<b>213</b>	60%	
Prod. SI	<b>99</b>	77%	
Fert. SI	<b>45</b>	44%	
Calv. SI	<b>60</b>	77%	
Beef. SI	<b>-23</b>	48%	
Maint. SI	<b>18</b>	47%	
Mgmt. SI	<b>11</b>	55%	
Health SI	<b>2</b>	62%	

## Maestro X Dominic X Haze

- Medium Sized Working Cows
- 25% Jersey Bloodlines
- Dam has Super Milk Fat & Milk Protein Percentages

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
60	19	13	32	0.29	0.18

FERTILITY	
Calving Interval	Survival
<b>-2.08</b>	<b>1.90%</b>

CALVING		
Gestation	Dairy Cow	Dairy Heifer
<b>-3.74</b> (95% Rel.)	<b>2.33</b> (80% Rel.)	<b>5.25</b> (74% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
5	07/02/2020	368	6601	332	287	5.04	4.35	619
Avg	5	363	5430	339	293	5.43	4.26	632

PRODUCTION					
Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
12	19	10	29	0.33	0.17

FERTILITY	
Calving Interval	Survival
<b>-2.29</b>	<b>1.33%</b>

CALVING		
Gestation	Dairy Cow	Dairy Heifer
<b>-5.09</b> (94% Rel.)	<b>2.20</b> (78% Rel.)	<b>4.71</b> (59% Rel.)

DAM - 305 Day Milk Records								
Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
3	29/01/2018	366	6175	305	268	4.35	4.65	573
Avg	4	371	5589	275	232	4.93	4.15	507

# HO5470

## DOVEA DOOLEY

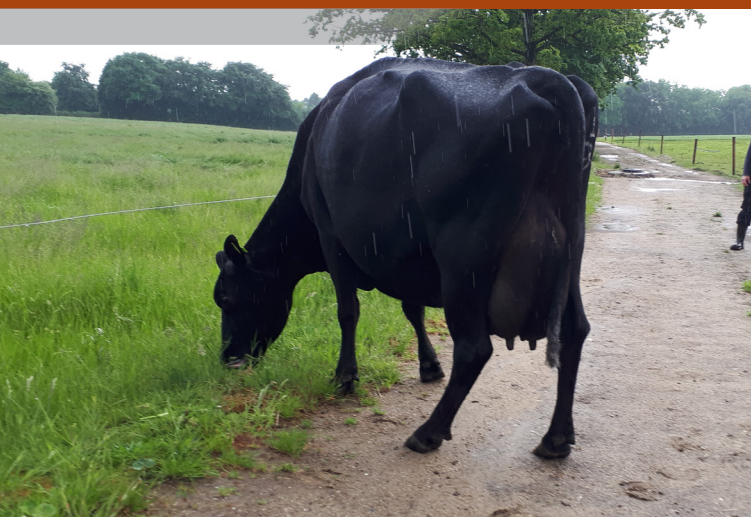
**HO (53%), FR (22%), JE (25%)**

International ID

HOLNLDM226050330488

aAa: 513

SRM



Dam of Dovea Dooley



Dovea GENETICS UK LTD

Maestro X Cataldo X Marleen Hugo

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>230</b>	60%
Prod. SI	<b>111</b>	77%
Fert. SI	<b>65</b>	45%
Calv. SI	<b>45</b>	78%
Beef. SI	<b>-17</b>	48%
Maint. SI	<b>16</b>	47%
Mgmt. SI	<b>14</b>	57%
Health SI	<b>-3</b>	63%

- +33Kgs Milk Solids
- Phenomenal Performance (Milk & Milk Solids) from Dam of Dooley

# HO6639

## CROVILLA COACHMANS

**HO (41%), FR (9%), JE (50%)**

International ID

HOLIRLM218009562317

SRM



Dam of Crovilla Coachman



Dovea GENETICS UK LTD

Triplestar X Tauras X Romero

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>274</b>	49%
Prod. SI	<b>86</b>	71%
Fert. SI	<b>127</b>	30%
Calv. SI	<b>44</b>	46%
Beef. SI	<b>-29</b>	42%
Maint. SI	<b>31</b>	42%
Mgmt. SI	<b>3</b>	51%
Health SI	<b>13</b>	57%

- Very High EBI Crossbred Sire
- Excellent Cow Family
- Exceptional Solids & Fertility
- Ideal Grazing Sire

### PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
81	20	13	33	0.29	0.18

### FERTILITY

Calving Interval	Survival
-3.91	1.30%

### CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.87 (94% Rel.)	1.96 (79% Rel.)	5.49 (76% Rel.)

### DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
7	14/03/2019	393	8265	428	334	5.18	4.06	768
Avg	7	359	6958	348	285	4.98	4.1	633

### PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
-41	18	7	25	0.35	0.15

### FERTILITY

Calving Interval	Survival
-7.20	2.92%

### CALVING

Gestation	Dairy Cow	Dairy Heifer
-3.14 (46% Rel.)	1.74 (58% Rel.)	4.05 (30% Rel.)

HO6195

## DOVEA FLANNERY

HO (50%), FR (25%), JE (25%)

International ID

HOLIRLM225913340595

aAa: 135

SRM

M. Quigley, Nenagh, Co. Tipperary



Dam of Dovea Flannery



Dovea GENETICS UK LTD

## Anton X Ascent X Ellis

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>230</b>	60%
Prod. SI	<b>95</b>	76%
Fert. SI	<b>76</b>	43%
Calv. SI	<b>44</b>	82%
Beef. SI	<b>-13</b>	51%
Maint. SI	<b>17</b>	47%
Mgmt. SI	<b>3</b>	55%
Health SI	<b>9</b>	81%

- Perfectly Balanced Crossbred Sire
- +31 Kgs of Milk Solids
- Will Breed Trouble Free Cows

J 2703

## KILDARRA SUPERSTAR

HO (28%), FR (9%), JE (63%)

International ID

JERIRLM213434071633

aAa: 531

SRM

Ross O'Donovan, Bandon, Co. Cork



Dam of Kildarra Superstar



Dovea GENETICS UK LTD

## Triplestar X Anton X Minstrel

EBI DEC. 20 SOURCE ICBF		REL
<b>EBI</b>	<b>213</b>	60%
Prod. SI	<b>85</b>	74%
Fert. SI	<b>73</b>	32%
Calv. SI	<b>50</b>	53%
Beef. SI	<b>-26</b>	43%
Maint. SI	<b>29</b>	43%
Mgmt. SI	<b>1</b>	52%
Health SI	<b>1</b>	59%

- High EBI Crossbred Sire
- Super Components
- Maintenance Specialist
- Available Sexed Ultra

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
101	20	11	31	0.28	0.12

## FERTILITY

Calving Interval	Survival
<b>-4.20</b>	<b>1.89%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-4.33</b> (97% Rel.)	<b>2.37</b> (88% Rel.)	<b>5.08</b> (75% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
5	03/02/2018	352	7206	374	292	5.2	4.05	666
Avg	6	368	5642	305	219	5.35	3.85	524

## PRODUCTION

Milk Kg	Fat Kg	Protein Kg	Solid Kg	Fat %	Prot %
<b>-139</b>	<b>14</b>	<b>7</b>	<b>21</b>	<b>0.35</b>	<b>0.21</b>

## FERTILITY

Calving Interval	Survival
<b>-3.26</b>	<b>2.61%</b>

## CALVING

Gestation	Dairy Cow	Dairy Heifer
<b>-4.44</b> (60% Rel.)	<b>1.99</b> (59% Rel.)	<b>4.30</b> (54% Rel.)

## DAM - 305 Day Milk Records

Lact.	Calved	Calv. Int	Milk Kg	Fat Kg	Pro Kg	Fat %	Pro %	Kg's Solids
1	12/02/2019	N/A	4695	216	183	4.62	3.9	399

# SP9987 BALLYLOUGH EDWARD

International ID  
SPZGBRM915176930254

PED



# CH3984 COOM PAUL

International ID  
CHAIRLM214143520747

PED



# SG1349 TULLA HARRY POTTER

International ID  
SIMIRLM131828020938

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	21	67%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	-4.9	51%	2.28 (97% Rel.)	3.3 (87% Rel.)	7.5 (58% Rel.)

Dovea GENETICS UK LTD

- Ireland's Leading Speckle Park Sire
- Exceptional Quality Calves that are Easily Born
- Ideal for Second Calvers

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	49	45%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	28.0	51%	2.39 (61% Rel.)	7.9 (42% Rel.)	14.3 (26% Rel.)

Dovea GENETICS UK LTD

- Medium Sized Fine Boned Charolais Sire
- Will Cross Very Well on Holstein Cows

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	46	50%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	15.4	48%	1.16 (72% Rel.)	5.1 (52% Rel.)	10.3 (34% Rel.)

Dovea GENETICS UK LTD

- Easiest Calving Simmental Sire Standing at Dovea Genetics
- Short Gestation (283 Days )
- Ideal Combination Easy Calving, Short Gestation and 15 Kgs Carcass

# BB1743 BRICOLAGE DE BEAUFFAUX

International ID  
BBLBELM000056713627

PED



# BB1795 HAUBERT DU FOND DE BOIS

International ID  
BBLBELM000659608447

PED



# BB1796 BISTOURI DE TOHOGNE

International ID  
BBLBELM000463663299

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	67	42%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	<b>29.6</b>	36%	-0.22 (69% Rel.)	9.2 (45% Rel.)	13.8 (25% Rel.)

 Dovea GENETICS UK LTD

- Easy Calving Short Gestation Blue Sire
- Full Calving Survey in Holland

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	-62	35%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	<b>22.9</b>	30%	0.21 (33% Rel.)	11.9 (41% Rel.)	19.6 (27% Rel.)

 Dovea GENETICS UK LTD

- Selected in Belgium for Dairy Crossbreeding Market
- Three Generations of Easy Calving White Bulls in his Pedigree

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	88	33%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	<b>31.40</b>	30%	0.27 (30% Rel.)	8.5 (38% Rel.)	12.3 (27% Rel.)

 Dovea GENETICS UK LTD

- High Value Well Marked Muscular Calves
- Bistouri is the Perfect Choice for Tall Holstein Cows

# LN2910 BROOKLANDS MARCO

International ID  
LIMIRLM215581331640

PED



# LN2695 EWDENVALE IVOR

International ID  
LIMGBRM000WLD13-335

PED



# LN2693 RAFFERTYS IMMANUEL

International ID  
LIMGBRM000RJX13-024

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	146	52%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	29.9	54%	1.70 (73% Rel.)	4.6 (51% Rel.)	8.5 (40% Rel.)

DoveaGENETICS UK LTD

- Very Easy Calving Sire
  - » 4.6% Calving Difficulty on Dairy Cows
- 287 Day Gestation
- Upcoming Superstar for Dairy Beef Markets

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	144	95%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	30.9	99%	2.96 (99% Rel.)	3.9 (97% Rel.)	8.5 (70% Rel.)

DoveaGENETICS UK LTD

- Ivor Is the Ultimate Dairy Beef Sire
- Progeny Slaughtered From Dairy Cows in 2020 Are Exceptional Combining Weights and Excellent Grades
- Extremely Easy Calving On Dairy Cows
- The Beef Sire to Make Your Dairy Beef System Profitable
- MQL Superior Sire for 2021

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	124	77%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	27.3	97%	3.97 (97% Rel.)	3.9 (66% Rel.)	8.4 (37% Rel.)

DoveaGENETICS UK LTD

- Highly Ranked Sire on Irish Dairy Beef Index
- Very Easily Calved Limousin Sire
  - » 3.9% Calving Difficulty Dairy Cow

# H 9351 F.H. WILLIAM {HYF}

International ID  
HERIRLM311317650271

PED



# H 9265 KNOCKMOUNTAGH HOMER 2

International ID  
HERIRLM261029130746

PED



# H 9354 GOULDINGPOLL 1 EASY PEEZY

International ID  
HERIRLM191198930661

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	-34	84%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	9.5	91%	0.19 (99% Rel.)	7.4 (88% Rel.)	18.8 (54% Rel.)

 Dovea GENETICS UK LTD

- One of Dovea's Leading Hereford Sires Available on Calving Ease

- Three Generations of Very Easy Calving Pedigree

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	-50	65%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	6.6	57%	1.00 (92% Rel.)	8.6 (80% Rel.)	16.5 (46% Rel.)

 Dovea GENETICS UK LTD

- Progeny are Excellent Performers on Weight for Age and Kill Outs

- Ideal for Mature Dairy Cows

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	28	91%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	1.40	97%	1.41 (99% Rel.)	4.5 (97% Rel.)	10.4 (69% Rel.)

 Dovea GENETICS UK LTD

- Easily Fleshed Polled Progeny Inspected on Irish Dairy Farms

- Homozygous Polled

# AA1767 LISDUFF RED MIST T572

International ID  
AANIRLM213820361572

PED



# BS0747 CLONINA EXPLORER 300 (RO)(P)

International ID  
MSHIRLM224618060300

PED



# BS0743 CASTLEFIN HOTSHOT P (ET)

International ID  
HOLNLDM226050330488

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	91	47%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	4.7	50%	-1.09 (43% Rel.)	1.7 (48% Rel.)	4.9 (42% Rel.)

DoveaGENETICS UK LTD

- Very Easy Calving Red Angus Sire
- Scores Very Highly on Marbling

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	9	49%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	29.4	49%	1.15 (79% Rel.)	7.4 (46% Rel.)	19.3 (31% Rel.)

DoveaGENETICS UK LTD

- Shorthorn Bull with Performance and Average Calving Difficulty
- Carries One Copy of the E226X Myostatin Variant

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	16	33%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	1.70	30%	-0.16 (30% Rel.)	5.6 (37% Rel.)	10.3 (29% Rel.)

DoveaGENETICS UK LTD

- Medium Sized Easily Fleshed Shorthorn with Terrific Conformation
- Test Sire

# AA1517

## DUIBHGIOLLA LUIGI

International ID

AANIRLM311869820027

PED



# AA1592

## KEIRSBEATH KARMA

International ID

AANGBRM541635200539

PED



# AA1766

## KILMACANANN PHILIP

International ID

AANIRLM217921710294

PED



SOURCE ICBF DEC. 20 REL			CALVING		
DBI	76	90%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	-0.5	97%	-1.04 (99% Rel.)	2.1 (93% Rel.)	5.7 (91% Rel.)

 Dovea GENETICS UK LTD

- MQL Superior Sire for 2021
- Exceptional Calving Ease & Quality in One Package
- Dovea's No.1 Sire for Dairy Maidens for 2021

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	63	54%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	12.7	49%	0.17 (89% Rel.)	3.7 (58% Rel.)	12.1 (49% Rel.)

 Dovea GENETICS UK LTD

- Superb Carcass Traits
- Progeny Excel on Performance and Kill Outs
- Perfect Choice for Dairy Cows

SOURCE ICBF DEC. 20 REL			CALVING		
DBI	61	52%	Gestation	Dairy Cow	Dairy Heifer
Carcass Wt.	6.7	47%	0.41 (48% Rel.)	3.3 (60% Rel.)	7.9 (56% Rel.)

 Dovea GENETICS UK LTD

- Son of the Legendary Dairy Beef Sire Mogeely Joe
- Easily Fleshed Medium Sized Easy Calving Sire

# 2021 DAIRY BEEF SIRES



**Brian Cullen**  
**Tel: 07484 901143**

E: [info@dovegenetics.co.uk](mailto:info@dovegenetics.co.uk)  
W: [www.dovegenetics.co.uk](http://www.dovegenetics.co.uk)

