

FarmWorks by Shearwell Data Ltd



Recording Data in FarmWorks

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Purchase Animals

Purchasing Animals

1. From the menu bar select: **Animal Records > Purchase Animals**.
 2. Enter the details of the animal. Use the dropdown boxes to select breed and sex.
 3. Use the drop down box to select where the animal was purchased from, or you can **Add New Market / Add New Holding** by clicking on the appropriate button.
 4. Fill in the purchase details. Purchase price, inspection costs, commission and other costs are optional.
 5. Animals can be put straight into a management group or location at this point.
 4. Click **OK/Save** to record the purchase.
- Some information will remain on the screen to avoid typing in duplicate information if the animals purchased are from the same vendor and on the same date. These lines will remain populated until the screen is either exited or the data changed.
 - If you do not wish for a warning asking you to add dam and sire details to appear, un-tick the box.
 - If the animal is female and has been put to ram or bull prior to purchase, enter the details here.

Animal Records | Reports | Data Tr

- Add Current Animals
- Animal Details
- Comments
- Death
- Delete Record
- Found / Recovered
- Grass Keep/Shows
- Identification
- Lambing
- Market, Collection or Assembl
- Missing / Stolen
- On-Farm Locations
- Pedigree
- Private Sale
- Purchase Animals**
- Record Tag Replacements
- Set Breeding Status
- Slaughter
- Transfer Ewe Lambs
- Update Haulier Information
- Veterinary Treatments
- Weaning
- Weights

Purchase Record

Animal Details

Flock number: UK244220
Tag Number: 00987 ☐ Use zero padded eartags
Management Tag:
Name:
Sex: Ewe
Breed: North Country Mule
Date of Birth: 01/03/2018
Weight (Kilos):
Breeding stock: ☒
Dam's Full Ear Tag:
Sire's Full Ear Tag:
Mgt Group:
Add New Mgt Group

Purchase Details

☒ From Market ☐ From Holding

Place Purchased From: Cutco
Name Purchased From: Webb
Date of Purchase: 17/10/2019
Purchase Price: 163
Other Costs:
Holding moved to: Goosemoor Farm
On-farm Location:
Add New Location

Service prior to purchase
Service date: 10/09/2019
☒ Ram ☐ AI
Sire flock:
Sire tag:
Add New Location

If females have been bred then record tupping or service here.

Purchase Record

Animal Details

Barcode:
Herd Number: UK234167
Tag Number: 420043
Management Tag:
Sex: Cow
Breed: Simmental
Colour: Red and White
Name:
Date of Birth: 05/06/2009
Weight (Kilos):
Blood Test Date:
Dam's full ear tag:
Sire's full ear tag:
Breeding: ☒
Mgt Group:
Add New Mgt Group

Purchase Details

Purchased from:
☒ Market ☐ Holding

Place Purchased From: Hallworthy Market

Name Purchased From: Rhett

Date of Purchase: 30/06/2012
Purchase Price: 1250
Commission:
Inspection:
Other Costs:
Holding moved to: SUMMERINGS FARM
Add New Location

Service prior to purchase
Service date: 18/06/2012
☒ Bull ☐ AI
Sire herd:
Sire tag:
Add New Location

Warn if dam or sire not entered?

Untick this box to remove the warning.

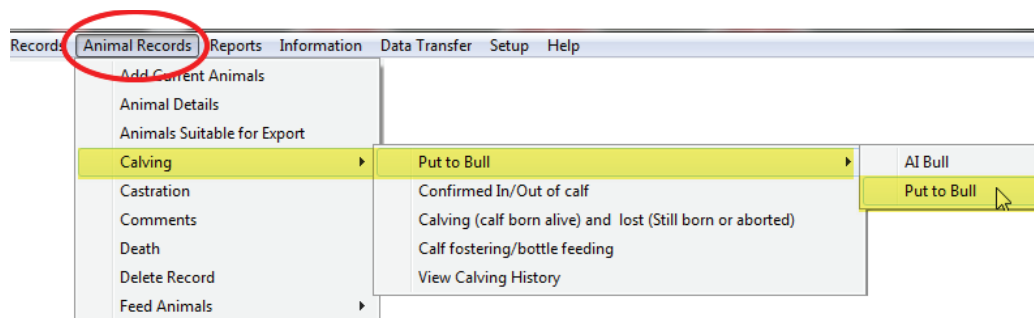


Breeding

Service for Cattle

If a service is recorded then the sire will automatically appear in the calves' data when the birth is recorded. Having known sires allows you to compare the offspring of different bulls.

1. Before you can record service make sure all your breeding bulls are entered into FarmWorks on the computer. Go to **Animal Records > Animal Details** and filter to find all your bulls.
2. Check each bull's details. Make sure the box is ticked to designate the animal as breeding stock.
3. To record a service go to **Animal Records > Calving > Put to Bull > On-farm Bull**. If you are recording an artificial insemination then use **Animal Records > Calving > Put to Bull > AI Bull**. To add a new A.I. bull click the button on the bottom of the page.



4. Select the date of service.
5. Select from the cows from the grid that were available that date. Note: you may need to select **Non-breeding** to show any available heifers.
6. Select the bull from the bottom grid. Click **OK/Save**.

Served by Bull

Service Date: 18/10/2019

Select Cows / Heifers to be Served

Number of animals selected in grid: 9 out of 177 The grid is currently filtered by Breeding status

Type	Herd No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth	Age
<input type="checkbox"/> Cows	UK323308	400463		Limousin	Cow	09/03/2012	91m
<input type="checkbox"/> Heifers	UK342004	502016		Hereford X	Cow	22/02/2016	43m
<input checked="" type="checkbox"/> Breeding	UK342429	400086		Hereford X	Cow	27/06/2014	63m
<input type="checkbox"/> Non-Breeding	UK342585	301363		Limousin X	Cow	22/02/2017	31m
	UK342585	501365		Limousin X	Cow	24/02/2017	31m
	UK342585	401385		Limousin X	Cow	23/03/2017	30m
	UK342890	500813		British Blue X	Cow	20/12/2016	33m
	UK342890	600814		British Blue X	Cow	22/12/2016	33m
	UK342890	700815		British Blue X	Cow	26/12/2016	33m
	UK348508	600017		Limousin X	Cow	09/08/2005	170m
	UK348508	500023		Limousin X	Cow	24/05/2006	160m
	UK348508	100026		Limousin X	Cow	30/05/2006	160m
	UK348508	100047		Limousin X	Cow	10/03/2008	139m
	UK348508	400050		Limousin X	Cow	02/06/2008	136m
	UK348508	600052		Limousin X	Cow	28/06/2008	135m
	UK348508	300056		Limousin X	Cow	31/07/2008	134m
	UK348508	700067		Limousin X	Cow	25/10/2008	131m
	UK348508	400071		Limousin X	Cow	24/11/2008	130m

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all Birth Year ☐ Select all

Select the Bull to Serve

Number of animals selected in grid: 1 out of 12 The grid is currently filtered by Breeding status

Type	Herd No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth	Age
<input checked="" type="checkbox"/> Breeding	UK342858	403401		Aberdeen Angus	Bull	30/03/2012	90m
<input type="checkbox"/> Non-Breeding	UK342858	203854		Aberdeen Angus	Bull	16/03/2017	31m
	UK351787	300391		Limousin	Bull	14/02/2016	44m
	UK351787	100452		Limousin	Bull	07/05/2016	41m
	UK351787	600478		Limousin	Bull	14/02/2017	32m
	UK351787	200544		Limousin	Bull	18/03/2017	31m
	UK351787	100662		Limousin	Bull	04/04/2018	18m
	UK351787	600681		Limousin	Bull	08/05/2018	17m
	UK351787	100711		Limousin	Bull	18/09/2018	13m
	UK361282	301594		Limousin	Bull	04/05/2015	53m
	UK361282	501932		Limousin	Bull	27/12/2017	21m
	UK366818	400844		Limousin	Bull	23/04/2017	29m

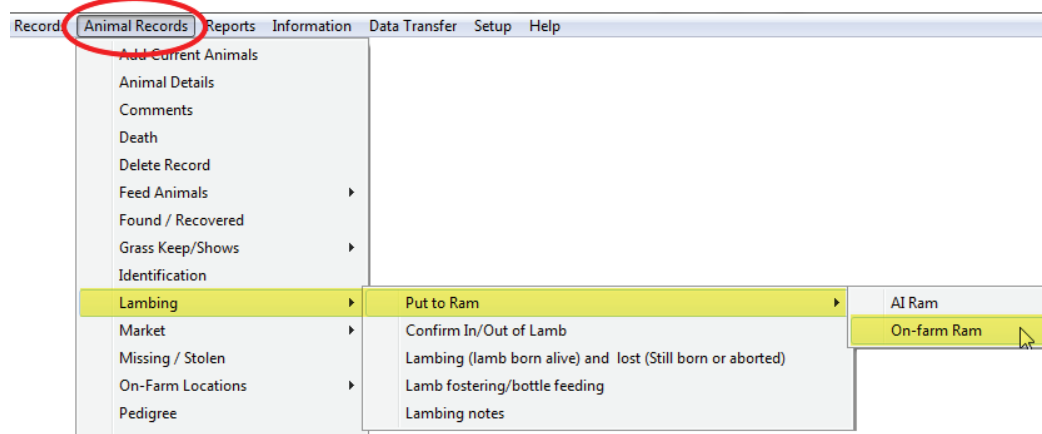


Breeding

Tupping for Sheep

If tupping is recorded then the sire will automatically appear in the lambs' data when the birth is recorded. Having known sires allows you to compare the offspring of different rams.

1. Before you can record breeding make sure all your rams are entered into FarmWorks on the computer. Go to **Animal Records > Animal Details** and filter to find all your rams.
2. Check each ram's details. Make sure the box is ticked to designate the animal as breeding stock.
3. To record breeding in FarmWorks go to **Animal Records > Lambing > Put to Ram > On-farm Ram**. If you are recording artificial insemination then use **Animal Records > Lambing > Put to Ram > AI Ram**. To add a new A.I. ram click the button on the bottom of the page.



4. Select the tupping date.
5. Select from the ewes from the grid that were available that date. Note: you may need to select **Non-breeding** to show any available ewe lambs.
6. Select the ram from the bottom grid. Click **OK/Save**.

Tupping

Date Of Event: 18/10/2019

Number of animals selected in grid: 12 out of 406 The grid is currently filtered by Breeding status

Type	Flock No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth	Age
<input type="checkbox"/> Ewes	UK0103808	03812		North Country Mule	Ewe	01/03/2016	43m
<input type="checkbox"/> Ewe Lambs	UK0103808	03863		North Country Mule	Ewe	01/03/2016	43m
<input checked="" type="checkbox"/> Breeding	UK0103808	03873		North Country Mule	Ewe	01/03/2016	43m
<input type="checkbox"/> Non-Breeding	UK0103808	03885		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	03886		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	03891		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	03906		North Country Mule	Ewe	01/03/2018	19m
	UK0103808	03911		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	03912		North Country Mule	Ewe	01/03/2017	31m
	UK0103808	03918		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	03950		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	04036		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	04055		North Country Mule	Ewe	01/03/2016	43m
	UK0103808	04056		North Country Mule	Ewe	01/03/2018	19m
	UK0104102	02766		North Country Mule	Ewe	01/03/2018	19m
	UK0104102	02823		North Country Mule	Ewe lamb	01/03/2018	19m
	UK0104102	02847		North Country Mule	Ewe	01/03/2018	19m
	UK0105768	06140		North Country Mule	Ewe	01/03/2018	19m

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all Birth Year ☐ Select all

Select the Ram

Flock Number	Ear Tag	Management Tag	Breed
UK0346503	01112		Texel
UK0346503	01460		Texel
UK0346503	01881		Charollais X
UK0351787	00583		Exmoor Horn
UK0351787	00874		Texel X
UK0351787	01474		Texel X
UK0351787	02455		Charollais X
UK0351787	02458		Texel



Assisted Reproduction

Assisted Reproduction in Sheep

The Assisted Reproduction feature is comprised of estrus synchronization, fertilization of donor ewes for the purpose of producing embryos, flushing of donor ewes to retrieve embryos, and the surgical implantation of embryos into recipient ewes.

Embryo transfer in FarmWorks is recorded in two parts - the veterinary procedures for producing embryos from donor ewes, and the insertion of embryos into recipient ewes that results in pregnancy. There is no requirement to record all of the procedures in order to record an ET breeding, and no requirement to record an ET breeding if you wish to simply enter a genetic dam into a pedigree that differs from the 'birth dam'.

Synchronize estrus

1. Go to **Animal Records > Veterinary Treatments > Assisted Reproduction > Synchronize Estrus**.

The screenshot shows a hierarchical menu. The 'Veterinary Treatments' menu is open, showing options like 'Set Breeding Status', 'Slaughter', 'Transfer Ewe Lambs', 'Update Haulier Information', 'Valuing', 'Veterinary Treatments' (highlighted), 'Weaning', and 'Weights'. The 'Veterinary Treatments' sub-menu is also open, showing 'Assisted Reproduction' (highlighted), 'Delete Treatment', 'Treat Animals (with medicine)', and 'Treat Animals (without medicine)'. The 'Assisted Reproduction' sub-menu is open, showing 'Synchronise Estrus', 'Fertilisation', 'Flushing', and 'Embryo Transfer'.

2. Select an insertion date. Click **Insert pessary**.
3. Select a single ewe or multiple ewes to receive a pessary. Click **Save**.
4. The number of days to leave the pessary can be adjusted below the grid. The removal date for the number of days selected is displayed.

The screenshot shows the 'Reproduction - Pessary insertion/removal' form. The 'Date' field is set to '19/11/2019'. The 'Insert pessary' radio button is selected. The 'Remove pessary' radio button is unselected. Below the date field, it says 'Number of animals selected in grid: 5 out of 2118'. A table with 5 rows and 4 columns (Flock No., Ear Tag, Mgt Tag, Breed) is displayed. The first 5 rows are highlighted in blue. A 'Synchronise Estrus (Insert Pessary)' dialog box is open, showing 'Days to removal?' set to '12' and 'Remove pessary on 01/12/2019'.

For pessary removal

1. Go to **Animal Records > Veterinary Treatments > Assisted Reproduction > Synchronize Estrus**.
2. Select a date. Click on **Remove pessary**.
3. Select a single ewe or multiple ewes for pessary removal.
4. Record a dose of PMSG that each ewe received. Click **Save**.

The screenshot shows the 'Synchronise Estrus (Remove Pessary)' dialog box. It contains the text: 'Select all the animals for pessary removal with the same PMSG Dose, enter the PMSG dose then click one of the 'Save' buttons'. Below this text, there is a 'PMSG Dose' field with the value '250' and a unit dropdown menu set to 'IU'.



Assisted Reproduction

Fertilization

Donor ewes are fertilised by a natural or AI breeding.

1. Go to **Animal Records > Veterinary Treatments > Assisted Reproduction > Fertilisation**.
2. Select a date. Select natural or AI breeding.
3. Select the donor ewes to be fertilised.
4. Select the ram to sire the embryos.
5. Click **Save**.

Flock No.	Tag Number	Breed	Birth Year
UK0111957	00202	North of England Mule	Ewe
UK0111957	00225	North of England Mule	Ewe
UK0112499	00556	North of England Mule	Ewe
UK0112499	00583	North of England Mule	Ewe
UK0112499	00591	North of England Mule	Ewe
UK0112499	00629	North of England Mule	Ewe
UK0112499	01318	North of England Mule	Ewe
UK0112499	01365	North of England Mule	Ewe
UK0114019	03445	North of England Mule	Ewe
UK0122268	01237	North of England Mule	Ewe
UK0122268	01246	North of England Mule	Ewe

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all Birth Year ☐ Select all

Number of animals selected in grid: 1 out of 253 The grid is currently filtered by Breeding status

Type	Flock No.	Tag Number	Breed
<input checked="" type="checkbox"/> Breeding	UK0125201	00161	Texel
<input type="checkbox"/> Non-Breeding	UK0125201	00437	Beltex
	UK0125201	00461	Beltex
	UK0126251	00474	Suffolk
	UK0127288	00107	Texel
	UK0130100	00005	Suffolk
	UK0130100	00001	Texel

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all Birth Year ☐ Select all

Fertilisation (Sire and breeding details)
Select the sire from the grid above or enter the sire's details below

Flock Number	Tag Number	Breed
UK0125201	00161	Texel

Breeding: ☐ Natural ☒ AI

Flushing

Fertilised ewes are flushed to retrieve the embryos for freezing or transfer.

1. Go to **Animal Records > Veterinary Treatments > Assisted Reproduction > Flushing**.
2. Select a date.
3. Select one donor ewe.
4. Fill in the number of viable embryos and number of discarded embryos.
5. Click **Save**.

Flushing

Viable Discarded

Number of embryos 8 2

Reproduction Report in Sheep

1. Go to **Reports > Sheep > Reproduction**.
2. Any ewe with a record of synchronization, fertilization or flushing can be selected from the grid.
3. Use the filters and date ranges to refine the report.

Note: Embryo transfer is reported separately from Assisted Reproduction.
Go to **Reports > Sheep > Embryo Transfer Breeding**.



Embryo Transfer

Embryo transfer is the surgical transplant of embryos from a donor dam into a recipient dam with a resulting pregnancy and birth of full-term progeny. Thus the donor dam is referred to as the 'genetic dam' of any progeny born, and the recipient dam is referred to as the 'birth dam'.

It is not necessary to have recorded synchronization, fertilization and flushing in order to record an embryo transfer breeding.

1. Go to **Animal Records > Veterinary Treatments > Assisted Reproduction > Embryo Transfer**.
2. Select a date.
3. From the top grid select up to 8 recipient females to receive embryos. Their tag numbers appear at the bottom of the screen
4. Select a donor dam to contribute embryos; select a ram or bull to sire the embryos.
5. The default number of embryos is 2 per recipient ewe or 1 per recipient cow, but you can change that to a maximum of 4. Select either fresh or frozen embryos. Click **Save**.

A recipient dam will be considered serviced or "put to ram" when an ET breeding is recorded against her. Scanning results and projected calving/lambing dates will be calculated from the date of embryo transfer.

Offspring born from embryo transfer should be recorded through **Animal Records > Calving or Lambing** in FarmWorks on the PC, not on the stock recorder, in order to have the correct genetic dam and sire assigned to the progeny.

Embryo Transfer

Implant Date: 19/11/2019 Select the date of implant then select up to 8 animals to receive embryos from the donor dam and sire. You can select by holding down the 'Ctrl' key when selecting the animals.

Number of animals selected in grid: 4 out of 36 The grid is currently filtered by Sex and Breed

Type	Flock No.	Tag	Breed	Sex	Date of Birth
<input checked="" type="checkbox"/> Ewes	UK0342937				
<input type="checkbox"/> Ewe Lambs	UK0342937				
<input type="checkbox"/> Breeding	UK0342937				
<input type="checkbox"/> Non-Breeding	UK0342937				
Tag Search	UK0342937	04742	Exmoor Horn	Ewe	01/03/2014
<input type="checkbox"/> By Mgt Tag	UK0342937	09368	Exmoor Horn	Ewe	01/03/2014
<input type="checkbox"/> Select All	UK0353035	01056	Exmoor Horn	Ewe	01/02/2015
	UK0582808	03596	Exmoor Horn	Ewe	01/02/2015
	UK0342937	09375	Exmoor Horn	Ewe	23/02/2015
	UK0342937	09378	Exmoor Horn	Ewe	26/02/2015
	UK0342937	09380	Exmoor Horn	Ewe	26/02/2015
	UK0342937	09364	Exmoor Horn	Ewe	01/03/2015
	UK0342937	09365	Exmoor Horn	Ewe	01/03/2015

Filter by: Mgt Group ☐ Select all Breed ☐ Clear all Location ☐ Select all Birth Year

Select the donor dam and sire from the grid below or fill in the details directly

Number of animals selected in grid: 1 out of 28 The grid is currently filtered by Breeding status and Breed

Type	Flock No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth
<input type="checkbox"/> Rams	UK0342937	04747		Exmoor Horn	Ewe	01/03/2014
<input type="checkbox"/> Ewes	UK0342937	05166		Exmoor Horn	Ewe	01/03/2014
<input type="checkbox"/> Ewe Lambs	UK0342937	05168		Exmoor Horn	Ewe	01/03/2014
<input checked="" type="checkbox"/> Breeding	UK0342937	07097		Exmoor Horn	Ewe	01/03/2017
<input type="checkbox"/> Non-Breeding	UK0342937	07165		Exmoor Horn	Ewe	01/03/2014
	UK0342937	07179		Exmoor Horn	Ewe	01/03/2014
	UK0342937	09221		Exmoor Horn	Ewe	01/03/2013
	UK0342937	09368		Exmoor Horn	Ewe	01/03/2014
	UK0342937	09381		Exmoor Horn	Ewe	01/03/2014
	UK0342937	15387		Exmoor Horn	Ewe	01/03/2017
	UK0342937	15405		Exmoor Horn	Ewe	01/03/2017
	UK0342937	15406		Exmoor Horn	Ewe	01/03/2017

Donor dam and sire of the embryos

Flock Number	Tag Number	Breed
Donor Dam UK0342937	09221	Exmoor Horn
Donor Sire UK0351787	00583	Exmoor Horn

Recipient ewes. The default number of embryos is 2 but you can type in as many as required.

Flock Number	Tag Number	Breed	Number of Embryos				
UK0342937	07165	UK0342937	04742	UK0353035	01056	UK0342937	09378
Number of Embryos	2	Number of Embryos	2	Number of Embryos	2	Number of Embryos	2



Embryo Transfer

Simple addition of ET dams for sheep and cattle

The birth dam of an animal is also considered to be its genetic dam, unless an ET donor dam is identified. An animal born as the result of embryo transfer can have its genetic dam entered manually under Animal Details, without recording the initial embryo transfer breeding.

1. Go to **Animal Records > Animal Details**. Select an animal from the grid.
2. Under dam and sire, type in the embryo transfer donor that is the genetic dam.
3. If an E.T. donor is recorded here, you will have the option in calving and lambing reports to view either the genetic dam or the birth dam.



Dam's Tag	UK147854	100105
Sire's Tag	UK152654	700072
Sire's Name		
Foster Dam		
E.T. Donor	UK147854	300016



Births

Recording lambing - live lamb

1. From the menu bar select: **Animal Records > Lambing > Lambing (lamb born alive) and lost (Still born or aborted)**. Note that you are also able to record when the animal is served and the scanning / pregnancy diagnosis results. For more details press F1 on the keyboard when in the relevant screen.
2. Select the date the animal lambed. A list of dams will be displayed. Select the dam from the list.
3. Your own herd number and the dam's tag information will automatically be shown. If an appropriate tupping record has been recorded then the sire's tag information will also be shown.
4. Enter the tag number of the lamb. Enter the name or management tag of the lamb (optional).
5. Use the dropdown menus to select the breed and sex of the lamb.
6. The default birth weight is 4 Kg but you can type in a different birth weight.
7. Optional: Enter if it will be breeding stock, and the ease of lambing.
8. Optional: Create a scoring system for birthing traits to rate the dam and the lamb. The score is specific to your farm and can range from 1 to 9. After lambing you can run reports using these scores.
9. Enter any comment that you wish to make on the lambing and click on **Add comment**. This comment will then appear in the main details section for the dam.
10. Click on **OK/Save** to save changes. Click on **Cancel/Exit** to exit the screen.

☒ **Lambing (lamb born alive)** ☐ Lamb lost (Still born or aborted)

Flock number: UK0351787
Ear Tag: 20155
Date of Tagging: 19/11/2019
Management Tag:
Birth Dam's Tag: UK0103238 09527
Sire's Tag: UK0346503 00962
Donor Dam's Tag:
Breed: Texel X
Sex: Ewe lamb
Weight: 5.5 kgs
Lambing difficulty: No Assistance
Mgt Group:
Breeding stock: ☐
Lambing Scores:
Dam: Mothering ability 3, Milk at birth 2
Lamb: Vigour at Birth 5, Ease of birth 1
Add New Mgt Group
Sent to: ☐ Abattoir ☐ Other Carcase Location
Comments about births for the Dam
Date of Comment:
Comments:
Add a comment to the ewe's record.
Date: 28/03/2019
New Comment
Didn't clean
Add Comment
OK/Save

Recording lambing - dead lamb

1. If the lamb was stillborn/aborted or died before tagging select **Lamb Lost (Still born or aborted)**.
2. Select a breed and sex of the lamb.
3. Select a **Death reason** from the list or add a new one.
4. Select the date of death and the carcass location.
5. Click on **OK/Save** to save changes. Click on **Cancel/Exit** to exit the screen.

☐ Lambing (lamb born alive) ☒ **Lamb lost (Still born or aborted)**

Flock number:
Ear Tag:
Date of Tagging:
Management Tag:
Birth Dam's Tag: UK0103238 09527
Sire's Tag: UK0346503 00962
Donor Dam's Tag:
Breed: Texel X
Sex: Ewe lamb
Weight: 5.5 kgs
Lambing difficulty: No Assistance
Mgt Group:
Breeding stock: ☐
Lambing Scores:
Dam: Mothering ability 3, Milk at birth 2
Lamb: Vigour at Birth
Ease of birth
Death reason:
Aborted
Still born
Died before tagging
Other
Laid on
Add Reason
Death Date: 28/03/2019
Sent to: ☐ Abattoir ☐ Other Carcase Location ☒ Not Specified
OK/Save

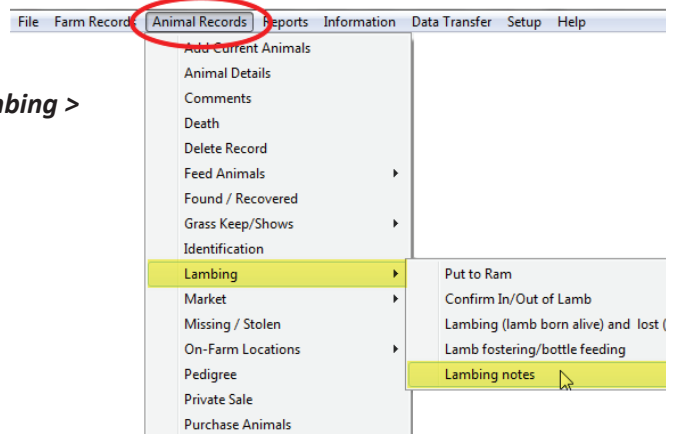


Births

Recording lambing - Lambing Notes

Use Lambing Notes to mark that a ewe has lambed but without adding the lambs into FarmWorks. Lambing Notes uses the Comments function to flag the ewe, the date, and the number of lambs born. When you are ready to tag the lambs you can see record the birth as usual.

1. From the menu bar select: **Animal Records > Lambing > Lambing Notes.**



2. Select a date and a ewe, or select multiple ewes that will have the same comment recorded on the same date.
3. Select a colour to mark the Importance (optional).
4. Add the number of lambs born per dam. This will be applied to each ewe selected.
5. Save and exit.

Enter the comment in the box below, record the number of lambs, the importance and whether to show on Stock Recorder or Mobile App.

Number of Lambs per Dam Lamb(s) born

Show comment on Stock Recorder or Mobile App when tag read. ☒

Importance
☒ High
☐ Medium
☐ Low
☐ None

Save details and stay in this screen | Save details and exit this screen | Delete selected note

Remove a Lambing Note from a ewe's record

1. From the menu bar select: **Animal Records > Lambing > Lambing Notes.**
2. Select a date. Select the ewe on the grid.
3. Highlight the ewe on the bottom grid. Click on Delete selected note.
4. Exit the screen.

Flock No	Ear Tag	Lambs
UK0100999	00249	3
UK0185650	00049	1
UK0185650	00853	2
UK0185650	00986	3
UK0185650	00988	3
UK0185650	06114	4

Edit the comment in the box below, record the number of lambs, the importance and whether to show on Stock Recorder or Mobile App.

Number of Lambs per Dam Lamb(s) born

Show comment on Stock Recorder or Mobile App when tag read. ☒

Importance
☒ High
☐ Medium
☐ Low
☐ None

Save details and stay in this screen | Save details and exit this screen | Delete selected note



Births

Recording calving - live calf

1. From the menu bar select: **Animal Records > Calving > Calving (calf born alive) and lost (Still born or aborted).**
2. Select the date the animal calved. A list of dams will be displayed. Select the Dam from the list.
3. Your own herd number and the dam's tag information will automatically be shown. If an appropriate service record has been recorded then the sire's tag information will also be shown.
4. Enter the tag number of the calf. Enter the name or management tag of the calf (optional).
5. Use the dropdown menus to select the breed and sex of the calf.
6. Optional: Enter a birth weight, if it will be breeding stock, and the ease of calving.
7. Optional: Create a scoring system for birthing traits to rate the cow and the calf. The score is specific to your farm and can range from 1 to 9. After calving you can run reports using these scores.
8. Enter any comment that you wish to make on the calving and click on **Add comment**. This comment will then appear in the main details section for the dam.
9. Click **View Calving History** to get a report on the dam's production.
10. Click on **OK/Save** to save changes. Click on **Cancel/Exit** to exit the screen.

☒ Calving (Calf born alive) ☐ Calf lost (Still born or aborted)

Animal Tag: UK351787, Ear Tag: 503214, Colour: Red, Sex: Steer, Weight: 42 kgs, Calving difficulty: No Assistance

Birth Dam's Tag: UK348508, Sire's Tag: UK363415

Donor Dam's Tag: , Name: , Man Tag: , Breed:

Calving Scores: Dam Mothering ability: 3, Milk at birth: 2, Calf Vigour at Birth: 4, Ease of birth: 1

Click here to see the calving history of this cow. [View Calving History](#)

Comments about births for the Dam: Date of Comment: 12/02/2019, Comments: Didn't clean well, Add Comment

[OK/Save](#)

Recording calving - dead calf

1. If the calf was stillborn/aborted or died before tagging select **Calf Lost**.
2. Select a sex and breed for the calf.
3. Select a **Death reason** from the list or add a new one.
4. Select the date of death.
5. Click on **OK/Save** to save changes. Click on **Cancel/Exit** to exit the screen.

☐ Calving (Calf born alive) ☒ Calf lost (Still born or aborted)

Animal Tag: , Ear Tag: 300084, Colour: , Sex: , Weight: kgs, Calving difficulty: , Mgt Group: , Add New Mgt Group

Birth Dam's Tag: UK348508, Sire's Tag: UK351787

Donor Dam's Tag: , Name: , Man Tag: , Breed:

Calving Scores: Dam Mothering ability: , Milk at birth: , Calf Vigour at Birth: , Ease of birth:

Death reason: [Aborted](#), [Still born](#), [Died before tagging](#), [Other](#)

Death Date: 19/11/2019

[OK/Save](#)



Animal Movements Off the Farm

Movements to Grass Keep, Market or Abattoir

- From the menu bar select: **Animal Records > Market, Collection or Assembly Centre > Send Animals to Market, Collection or Assembly Centre**
or **Animal Records > Slaughter > Send to Slaughter**
or **Animal Records > Send to Grass Keep/Shows.**
- Select the date the animals are being sent. The list of available animals will then be displayed. Enter the lot number (optional – market only).
- Select the market / holding or abattoir to which the animals are going using the drop down box. If it is a new market / holding or abattoir click on **Add New**
- For animals going to market select 'Slaughter Sale' or 'Not for Slaughter'. If you select 'Slaughter Sale' then kill sheet data can be added later. Select 'Not for slaughter' for live sales.
- To select animals to send, click on the left-hand side of the grid entry for the animal. The line will then be highlighted. To select more than one animal use one the shift or control key. Only click **OK / Save** when you have selected all animals being moved or all animals in one lot (market only).
- Cattle can be selected using the barcode scanner. Click in the tag search box and scan the large barcode at the top of the passport. Keep on scanning the barcodes until all animals are highlighted in the grid. Only click **OK / Save** when you have selected all animals being moved or all animals in one lot (market only).
- The number selected will be shown above the grid. Click **OK/Save**.

Send Animals to Market, Collection Centre or Assembly Centre

Date Being Sent: 19/11/2019 Market, CC or AC Name: EXETER MARKET Add New Market, CC or AC Lot Number:

If you select 'Not to Slaughter' then you will be able to record sales details after the sale or return the animal(s) if not sold. If you select 'Slaughter Sale' you will be able to record the slaughter details after slaughter but you will not be able to return the animal(s).

☒ Not to Slaughter ☐ Slaughter Sale

Number of animals selected in grid: 0 out of 380

Type	Herd No.	Ear Tag	Mgt Tag
<input type="checkbox"/> Bulls	UK323308	400463	
<input type="checkbox"/> Steers	UK342004	502016	

- To see a Transport or FCI Certificate, click the appropriate **View...** button.
- The Transport Certificate will then appear on the screen. To print this click on the printer symbol at the top left hand corner of the screen. To exit the Transport Certificate, click the X at the top right hand side of the screen.
- To exit the Send Animals to Market screen, click **Cancel/Exit**.

**Animal List for Movement from Holding Number 36/094/0066
To Be Attached to FCI Document**

Herd Id	Tag Number	Breed	Sex	Date of Birth
UK351787	300727	Limousin X	Heifer	21/02/2019
UK351787	400728	Limousin X	Heifer	22/02/2019
UK351787	500729			
UK351787	600730			
UK351787	700731			
UK351787	100732			
Total animals:				

SouthWestern Department for Environment Food & Rural Affairs

Movement Document under the Sheep and Goats (Records, Identification and Movement) (England) Order 2009 (as amended).

Please complete in BALLPOINT pen and press firmly but before doing so read the important notes overleaf.

☒ Sheep ☐ Goats

1. Departure Location

Departure CPH: 3 6 0 9 4 0 0 6 6

Keeper's name and full postal address of holding of Departure: Goosemoor Partnership, Goosemoor Farm.

No. of Animals:

Individual Identification number(s) or For Slaughter Animals - the Mix of Flock/Herd Mark(s):



Animal Movements On the Farm

Adding animals to an On Farm Location

You can access this screen from the **Farm Records > Farm Locations** screen or directly from **Animal Records > On-Farm Locations > Assign Animals to On-farm Location**.

Once you have set up the sub-locations on your farm, you can assign animals to them. To begin you must choose a date in the **Date of Move to Location** box. You can see a list of animals that are currently on the main holding but aren't assigned to an on-farm location by clicking **Click here to display animals not assigned to any specific on-farm location** in the locations tree on the left.

To assign an animal to an on-farm location

1. Click on the name of the sub-location you wish to move the animals to in the locations window. The words **Selected new location** and the sub-location name will appear on the right hand side to confirm your choice.
2. Select the animals to be moved to the location, by either using the Tag Search box, the grid filters or by using the Ctrl or Shift keys to select multiple animals. (See page 11 & 12)
3. Click **OK/Save**. The animals you selected will be added to the sub-location you chose.
4. The locations window will automatically update itself and display the animals at the sub-location you moved them to. You can view animals at any other sub-location by clicking the one you wish to see and choosing **Click here to display animals at...**
5. You can also shortcut to **De-assign Animals** or **Adding / Amending On-Farm locations** at the bottom of the screen.

Assign Animals to Farm Location

Number of animals selected in grid: 13 out of 2767

Type	Flock No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth	Age
<input type="checkbox"/> Rams	UK0101099	03511		North Country Mule	Ewe lamb	15/03/201	32m
<input type="checkbox"/> Wethers	UK0101127	00465		North of England Mule	Ewe	01/03/201	116m
<input type="checkbox"/> Ewes	UK0101127	00470		North of England Mule	Ewe	01/03/201	116m
<input type="checkbox"/> Ewe Lambs	UK0101646	01817		North of England Mule	Ewe	01/03/201	116m
<input type="checkbox"/> Breeding	UK0101646	01818		North of England Mule	Ewe	01/03/201	116m
<input type="checkbox"/> Non-Breeding	UK0101646	01820		North of England Mule	Ewe	01/03/201	116m
	UK0101646	01834		North Country Mule	Ewe	01/03/201	92m
	UK0101646	01895		North Country Mule	Ewe	01/03/201	68m
	UK0101646	01913		North Country Mule	Ewe	01/03/201	56m
	UK0101646	05691		North Country Mule	Ewe	15/03/201	32m
	UK0101646	05854		North Country Mule	Ewe	15/03/201	44m
	UK0101648	01402		North Country Mule	Ewe	01/03/201	68m

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all

Goosemoor Farm - Data shown is as of 19/11/2019

- Click here to display animals not assigned to any specific on-farm location
- East Field - opened 04/11/2019
- North Field - opened 08/11/2019
- South Field - opened 12/11/2019
- West Field - opened 19/11/2019

Move Animals to Farm Location

Date of Move to Location: 19/11/2019

Selected new location: South Field - opened 12/11/2019

Pick the date first, then the animals, then the location to move to.

To de-assign an animal from an on-farm location

1. Go to **Animal Records > On-Farm Locations > De-assign Animals from On-farm Location**
2. Select the animals to be de-assigned from any sub-location, by either using the Tag Search box, the grid filters or by using the Ctrl or Shift keys to select multiple animals. You can also select animals from the locations window, and this will automatically select them in the grid above.
3. Click **OK/Save**. The animals you selected will be de-assigned from all sub-locations on the date chosen.
4. The locations window will automatically update itself and display all unassigned animals at the main holding. You can view animals at any other sub-location by clicking the one you wish to see and choosing **Click here to display animals at...**
5. You can also shortcut to the **De-assign Animals** screen or the **On-Farm locations** screen.
6. To exit the screen click **Cancel/Exit**.



This section refers to a private sale of animals from one farm to another.

- ### Selling animals at market

- Record the off-farm movement through **Animal Records > Market, Collection or Assembly Centre > Send Animals to Market, Collection or Assembly Centre.**
- Select the date, the animals, the market, and choose either "Slaughter sale" or "Not for Slaughter". Click **OK/save.**
- Record the sale: **Animal Records > Market > Record Sale of Animals at market.**
- Select the date of sale. A list of available animals will be displayed.
- To complete the sale but not enter any sale details highlight the animals and click **OK/Save.** This will remove the animals from your inventory, marked as sold.
- To record sale details, click on the left-hand side of the grid entry for the animal to be sold. This animal will then be highlighted.
- To sell more than one animal, hold the Ctrl key down and click on the animals that are going to be sold, or use the tag search box.
- Enter the sale details. If you do not know the purchaser leave it blank. Total is the individual price multiplied by the number of animals on the sheet. Deductions will be divided by the number of animals on the sheet. (The Sales Report will show both the gross and net price received for each animal.)
- To record the sale click **OK/Save.**
- To exit the screen click **Cancel/Exit.**

Record Sale of Sheep at Market

Sale Date: 19/11/2019

Number of animals selected in grid: 6 out of 459

Type	Flock No.	Ear Tag	Sex
<input type="checkbox"/> Rams	UK0351787	02496	Wether
<input type="checkbox"/> Wethers	UK0351787	02495	Wether
<input type="checkbox"/> Ewes	UK0351787	02493	Ewe lan
<input type="checkbox"/> Ewe Lambs	UK0342851	05554	Wether
<input type="checkbox"/> Breeding	UK0111111	00001	Ewe lan
<input type="checkbox"/> Non-Breeding	UK0351787	02487	Wether
<input type="checkbox"/> Tag Search	UK0721581	01350	Ewe
<input type="checkbox"/> By Mgt/Tag	UK0351787	02361	Ewe
<input type="checkbox"/> Select All	UK0108584	01970	Ewe
	UK0108301	00228	Ewe
	UK0342983	01277	Ewe

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Market ☐ Select all
Date ☐ Select all Lot No ☐ Select all
Sent

Sale Details

Purchaser: Craven

Individual Price: 89.50 **Total: 537.00**

Average Weight: 45.3 Condition: II

Lot Number: 191119 Grade: I

If you enter a lot number in the box above, when you click OK/Save it will override any lot numbers you may have recorded for selected animals

Sale Deductions

Number of Animals on Sheet: 6

Total Commission: 22.50

Total of other charges: 14

Total commission and other costs will be divided by the number of animals in the lot. The Purchase Report will show the gross price and the net price received per animal.

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Sell Animals for Slaughter

Selling animals to an abattoir is a two-step process. The animal movement must be recorded first, then the actual sale and carcass details are entered after the slaughter has taken place.

1. From the menu bar select: **Animal Records > Slaughter > Send to Slaughter** or **Animal Records > Market, Collection or Assembly Centre > Send Animals to Market, Collection or Assembly Centre** and choose "Slaughter sale".
2. Select the date, the animals you wish to send and the abattoir to send them to. Click **OK/save**.
3. From the menu bar select: **Animal Records > Slaughter > Record Slaughter of Animals**.
4. Select the date of slaughter. A list of available animals will be displayed.
5. To complete the sale but not enter any slaughter details highlight the animals and click **OK/Save**. This will remove the animals from your inventory, marked as slaughtered.
6. To record slaughter details for an individual animal, click to the left of the tag on the grid to highlight it. Its last recorded weight will appear in the **Live Weight** field (or you can enter a different live weight) and you can enter its dead weight, sale price and fat grade (optional).
7. To sell more than one animal, hold the Ctrl key down and click on the animals that are going to be sold, or use the tag search box. For large numbers of animals use the filters under the grid to narrow your search.
8. Creating a Kill Sheet for large groups of slaughter animals can speed data entry by applying the same standard deductions (levy, commission, VAT, etc) to each animal. Also see **Data Transfer> Import from file> CSV>Import Kill Sheet Data**.
9. To record slaughter details against multiple animals, select the animals on the grid then enter the average live weight, dead weight, price and fat grade.
10. To record the sale click **OK/Save**. To exit the screen click **Cancel/Exit**.

Record Animal Slaughter

Date of Slaughter: 20/11/2019

Number of animals selected in grid: 16 out of 48 The grid is currently filtered by Sex

Type	Flock No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth	Age	Date Sent
<input type="checkbox"/> Rams	UK0351787	02528		Texel X	Wether	28/03/2019	7m	23/10/2019
<input checked="" type="checkbox"/> Wethers	UK0351787	02529		Texel X	Wether	28/03/2019	7m	23/10/2019
<input type="checkbox"/> Ewes	UK0351787	02546		Charollais X	Wether	28/03/2019	7m	23/10/2019
<input type="checkbox"/> Ewe Lambs	UK0351787	02600		Texel X	Wether	26/03/2019	7m	23/10/2019
<input type="checkbox"/> Breeding	UK0351787	02804		Texel X	Wether	31/03/2019	7m	23/10/2019
<input type="checkbox"/> Non-Breeding	UK0351787	02930		Texel X	Wether	30/03/2019	7m	23/10/2019
	UK0351787	03058		Texel	Wether	02/04/2019	7m	23/10/2019
	UK0351787	03061		Charollais X	Wether	09/04/2019	7m	23/10/2019
	UK0351787	03108		Abermex X	Wether	11/04/2019	7m	25/09/2019
	UK0351787	03186		Abermex X	Wether	09/04/2019	7m	23/10/2019
	UK0351787	03196		Charollais X	Wether	03/04/2019	7m	23/10/2019
	UK0351787	03229		Texel X	Wether	03/04/2019	7m	23/10/2019
	UK0351787	02227		Texel	Wether	03/04/2019	7m	25/09/2019
					Wether	03/04/2019	7m	23/10/2019
					Wether	03/04/2019	7m	23/10/2019
					Wether	03/04/2019	7m	23/10/2019

Select either an individual animal and enter its details, or select multiple animals and enter the group average price, dead weight and grade against all of them.

Abattoir, CC or AC: ☐ Select all Birth Year: ☐ Select all

Slaughter Details

Edit/Add Kill Sheet

Kill Sheet Number:

Live Weight: Kgs

Dead Weight: 45.3 Kgs

Price Per Animal: 92.4

Fat Grade: R3L

The live weight will be filled in as the last known weight recorded in FarmWorks, or you can type in another weight.

Kill Sheet Details

To add a new Kill Sheet just enter a new number in the box below and then enter the rest of the details. To edit a current Kill Sheet select it from the drop down list and then change the details. Pressing OK/Save when finished.

Kill Sheet Number: 20191120

Abattoir / Purchaser: St Merryn Foods

Slaughter Date: 20/11/2019

No of Animals on Sheet: 52

Commission: Other Charges:

Levies: VAT:

Inspection:

Click this button to import slaughter details from a CSV file



Deaths

Deaths

Record the death of animals, along with the cause of death, to keep your inventory accurate and to make management decisions about losses on your farm.

A cause of death must be included when recording a dead animal. You can enter your own causes of death or download a list of death reasons from the NLMD in **Farm Records > Death Reasons**.

1. From the menu bar select: **Animal Records > Death**.
2. Select the date of death. A list of eligible animals will be displayed.
3. Click on the left-hand side of the animal that has died.
4. To search for an individual animal, enter the tag number, or the management number in the **Search for Tag** box and press the return key on the keyboard. This line will then be highlighted.
5. Select where the animal has gone: **Abattoir**, **Knackers Yard** or **Other**.
6. If you selected **Abattoir**, use the dropdown menu to select which abattoir.
7. You can click **Add Abattoir** to enter the details of a new abattoir.
8. If you chose **Knackers Yard** or **Other** you will need to enter details of either **Name** and **Kill Reference Number** or location.
9. Click **OK/Save** to record the death.
10. To exit the screen click **Cancel/Exit**.

FarmWorks by Shearwell Data Ltd - Sheep, Holding

File Farm Records Animal Records Reports Information

- Add Current Animals
- Animal Details
- Comments
- Death**
 - Delete Record
 - Feed Animals
 - Found / Recovered
 - Grass Keep/Shows
 - Identification
 - Lambing
 - Market
 - Missing / Stolen
 - On-Farm Location
 - Pedigree
 - Private Sale
 - Purchase Animals
 - Record Tag Rep
 - Scrapie status
 - Set Breeding St
 - Slaughter
 - Transfer Ewe Li
 - Update Hauler
 - Valuing
 - Veterinary Treat
 - Weaning
 - Washing

Record a Death

Date of Death 20/11/2019

Select the date and the dead animal

Number of animals selected in grid: 1 out of

Type

☐ Rams

☐ Wethers

☐ Ewes

☐ Ewe Lambs

☐ Breeding

☐ Non-Breeding

Tag Search

☐ By Mgt Tag

☐ Select All

Filter by: Mgt Group

Flock No.	Ear Tag	Mgt Tag	Breed	Sex
UK0351787	02514		Texel X	Wether
UK0351787	02516		Suffolk X	Wether
UK0351787	02517		Texel X	Ewe lamb
UK0351787	02518		Texel X	Wether
UK0351787	02519		Charollais X	Ewe lamb
UK0351787	02520		Texel X	Wether
UK0351787	02522		Texel X	Ewe lamb
UK0351787	02524		Texel X	Wether
UK0351787	02526		Texel X	Wether
UK0351787	02527		Texel X	Ewe lamb
UK0351787	02532		Texel X	Wether
UK0351787	02533		Texel X	Wether
UK0351787	02534		Texel X	Ewe lamb
UK0351787	02535		Texel X	Ewe lamb

Sent to

☐ Abattoir

☒ Other Carcase Location

Name Mlinehead harriers

Add Carcase Location

Kill Ref No

Cause of Death Pneumonia

Show the disposal of the carcass and the cause of death.

Add new death reason



Medical Treatments

Treatments

1. From the menu bar select **Animal Records > Veterinary Treatments > Treat Animals (with medicine) or Treat Animals (without medicine)**.
 2. Select the treatment **Start Date**. A list of available animals will be displayed. Select the treatment **End Date**. This may be the same if a one off treatment.
 3. Select the ailment in **Problem being treated** from the drop down list or add a new one. You can also enter your own ailments or download a list of ailments from the NLMD in **Farm Records > Ailments** (see instructions in the Getting Started manual)
 4. Select one animal or many. The line(s) will then be highlighted and the number of animals selected displayed above the grid.
 5. If treating with medicine, select the medicine by clicking the left-hand side of the grid on the medicine that has been administered.
 6. Enter the amount of drug administered. This is per animal for the whole course of treatment.
- Note: If you are treating an animal with a "part unit" of treatment (e.g. 1/3 tube) then enter 1/3 for the amount as this will enable the program to calculate a much more exact total quantity for all animals treated (i.e. do NOT use 0.33 instead of 1/3). If you are using, for example, 1 and 1/3 sachets per animal then enter the amount as 1 + 1/3 or 4/3.*
7. Enter the name of the person who has administered the drug.
 8. Click **OK/Save** to record the treatment. A message indicating that the treatment has been recorded will be displayed. Click **OK** to clear the message from the screen.

Note: Once the treatment has been recorded, this screen will continue to display the animals you selected and the medicine selected. This is so that you can either treat the same animals with another medicine without having to reselect them or another group of animals with the same medicine without having to reselect it. If you are going to record another treatment before exiting the treatment screen then ensure you deselect the animals or the medicine as necessary. You can do this by clicking Clear data input which will clear everything except the treatment start date or by selecting the first of the new group of animals or by selecting another medicine as appropriate.

9. If there is insufficient medicine in the grid, click on **Purchase More Medicines** to buy more medicines. (See instructions pages 21/22.)
10. To exit the treatment screen click **Cancel/Exit**.



Weaning

Weaning

There are two ways to record weaning – either by progeny or by dam. Whichever is selected the other grid will display the relevant progeny / dam. Wean weights can also be recorded in this screen.

1. From the menu bar select: **Animal Records > Weaning**
2. Select a weaning date.
3. There are two choices for weaning - **Wean by dam** and **Wean by Progeny**
4. If **Wean by progeny** is selected then all the lambs or calves that are currently still nursing their mothers appear in the top grid. You can select individuals or use the usual filters - management group, breed, location. When a lamb or calf is highlighted, its dam shows on the bottom grid.
5. If **Wean by Dam** is selected then all the dams currently nursing lambs or calves appear in the bottom grid. Select individual dams or use the filters. When a dam is highlighted all her progeny will appear in the top grid. You can de-select a lamb or calf that you don't want to wean by holding the Ctrl key and clicking beside its number on the grid.
6. If you want to manually enter weaning weights for each lamb or calf you can select up to eight animals at a time and weight boxes will appear at the bottom of the screen.
7. If you select more than eight or **Select All** then just one box will appear at the bottom and you can enter one average weight for the entire group.

Weaning
Date of Weaning: 25/08/2012
Wean by dam ☐ **Wean by Progeny ☒** **Record Wean Weights ☒**

Number of progeny selected in grid: 8 out of 8

Type	Flock No.	Ear Tag	Mgt Tag	Breed	Sex	Date of Birth
<input checked="" type="checkbox"/> Rams	UK0123456	000243		Poll Dorset	Ewe lamb	15/05/2012
<input checked="" type="checkbox"/> Wethers	UK0123456	000543		Poll Dorset	Wether	15/05/2012
<input checked="" type="checkbox"/> Ewe Lambs	UK0123456	000812		Poll Dorset	Wether	15/05/2012
<input checked="" type="checkbox"/> Breeding	UK0123456	0945		Poll Dorset	Ewe lamb	14/06/2012
<input checked="" type="checkbox"/> Non-Breeding	UK0123456	34123				15/06/2012
	UK0123456	53267				15/06/2012
	UK0123456	54387				15/06/2012
	UK0123456	98345				14/06/2012

These are the progeny selected for weaning.

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all

Number of dams selected in grid: 0 out of 8

Type	Flock No.	Ear Tag	Mgt Tag	Sex
<input checked="" type="checkbox"/> Ewes	UK0123456		00016	Ewe lamb
<input checked="" type="checkbox"/> Ewe Lambs	UK0123456		00017	Ewe
<input checked="" type="checkbox"/> Breeding	UK0123456		00020	Ewe
<input checked="" type="checkbox"/> Non-Breeding	UK0244220		15092 RED	Ewe
	UK0244220		15114 WHITE	Ewe
	UK0244220		15109 RED	Ewe
	UK0244220		15107 RED	Ewe
	UK0244220		15095 GREEN	Ewe

These are the dams of the progeny selected for weaning.

Enter weaning weights for up to 8 animals at a time.

Tag number: 000243 Wean Weight: 15	Tag number: 000543 Wean Weight: 13	Tag number: 000812 Wean Weight: 22	Tag number: 53267 Wean Weight: 20
Tag number: 98345 Wean Weight: 15	Tag number: 54387 Wean Weight: 19	Tag number: 34123 Wean Weight: 27	Tag number: 0945 Wean Weight: 18

OK/Cancel

For multiple animals use an average for the weaning weight for the whole group.

Wean Weight: 33



Pedigrees

Pedigree

FarmWorks allows you to enter up to a four generation pedigree for an animal. The grid is populated with all animals that are or have been on farm. Select an animal from the grid and all known lineage will be displayed at the bottom of the screen. If you wish to add further historical details, click into the relevant box where it says **Not found**. If it is a sire that you are adding you will be asked if it is an AI Sire or not. Add the additional details and click on **OK/Save**.

If you would like to view or add details further back than four generations, click on one of the sires or dams to make this the youngest animal in the pedigree.

This screen can be used to view lineage of all animals – not just pedigree animals.

Number of animals selected in grid: 1 out of 13727

Type: ☐ Rams ☐ Wethers ☐ Ewes ☐ Ewe Lambs ☐ Breeding ☐ Non-Breeding

Tag Search: ☐ By Mgt Tag

Filter by: Mgt Group ☐ Select all ☐ Breed ☐ Select all

View report

OK/Save Cancel/Exit

Animal details

Details

Flock Number: D26

Tag Number: P000195

Name: Blackhill P195

Pedigree number:

Breed: Poll Dorset

Delete parent link to this animal

EBVs

Add/view further details

Make this animal the youngest in view

Close

EBV

Record Date

Add new EBV: 01/07/2012

Recorded EBVs:

8 week weight EBV	Mature weight EBV	Litter size EBV	Maternal ability EBV	Scan weight EBV	Muscle depth EBV	Fat depth EBV	Lean weight EBV	Fat weight EBV	Muscularity EBV	Index
2.00	-12.00	0.50	1.50							

To edit or view an existing EBV record for an animal, select the EBV date from the right hand drop down list, the EBVs will be displayed in the grid, they can be changed if required, changes will be saved automatically. To delete all EBVs for a given date, select the date and click 'Delete EBV'.

View Report Delete EBV Close



Delete or Correct Records

Deleting or Correcting Records

Note: Back up your data before you delete multiple animals! If you accidentally delete the wrong animals there is no option to restore them unless you have a data backup.

If you accidentally update an animal's record with incorrect information (for example sending an animal to market on the wrong date) there are several ways of correcting it. A previous backup of your data can be restored but this will overwrite all other data you have entered since that backup was taken. If you have made a major error, for example accidentally recording the sale of all your animals, then restoring from a previous backup is your only option as it will return all your data to exactly how it looked before the catastrophe – the more recent the backup, the better.

Some data can be changed in **Animal Records > Animal Details**. Sometimes the best solution is to partially delete the record through the **Animal Records > Delete Record** screen.

Changing information in Animal Details

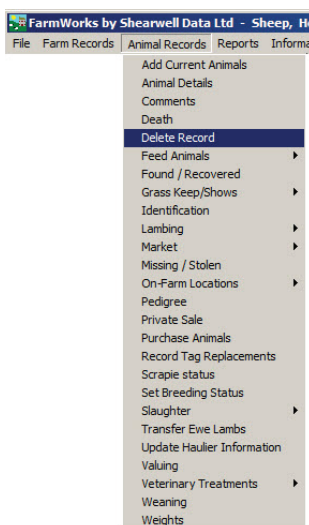
Certain information can be changed in the **Animal Details** screen, by selecting the relevant animal and overtyping details as required. Detail that can be changed here includes: Date of Birth, Sex (depending on breeding status), Breed, Sire or Dam tag, Comments, Weight, Sale / Slaughter Details and Management Tag. After changing an entry click on **OK / Save**.

Deleting information in the Delete Record screen

Go to **Animal Records > Delete Record**. You will see a list of your animals. In the lower half of the screen are two option buttons - **Partial deletion** and **Complete deletion**.

Complete deletion

As it suggests, **Complete Deletion** removes the entire animal record and there will effectively be no trace of it left in the program – it will be as though the animal was never entered.



UK0351787	02500	Texel X	Ewe
UK0351787	02530	Texel X	Ewe
UK0351787	02531	Texel X	Ewe
UK0351787	02532	Texel X	Wet
UK0351787	02533	Texel X	Wet
UK0351787	02534	Texel X	Ewe
UK0351787	02535	Texel X	Ewe
UK0351787	02536	Texel X	Ewe
UK0351787	02537	Texel X	Ewe
UK0351787	02538	Texel X	Ewe
UK0351787	02539	Texel X	Wet

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all

Please note - you cannot reverse partial or complete deletion once you have clicked to save your data (i.e. make a backup of it) before doing either.

Partial deletion - All records for any selected animals AFTER the date chosen will be deleted EXCEPT for those on the date specified. This allows you to correct mistakes you may have made in the animals' history by rebuilding the history from the date you specify. Also, for cattle, any movements recorded on the date specified will not be changed even though the date received will be changed.

Complete deletion - Any animals selected will be completely removed from the system. This allows you to remove animals that you never intended to add or whose records are incorrect but cannot otherwise be corrected. If you have partial deletion, the same claims and movements can be applied.

Choose Complete Deletion for mistakes that can't be easily fixed.

Enter Deletion Details

Tag Number: **UK0351787 02534 (Dam: UK0122665 06744) (Sire: UK0346503 00962)**

Reason for Deletion: wrong tag



Delete or Correct Records

Partial Deletion

1. To remove events incorrectly recorded against an animal's record select one animal or multiple animals and select the **Partial deletion** option.
2. Enter the date after which you want all events to be deleted (so enter the last date on which the record was correct) - you may wish to first check that animal's event dates through '**Show Event Report History**'. This can be found by clicking on the button on the right-hand side of the screen, selecting the animal and viewing the report. Note that in the case of a movement, for example, the partial deletion will not record the animal as having had the incorrect movement reversed, it will be as if the incorrect movement had never been recorded.
3. Click **OK/Save** to record the partial deletion.

UK0103345	01865	North Country Mule	Ewe	15/03/2016
UK0103372	14959	North Country Mule	Ewe	15/03/2016
UK0103372	14961	North Country Mule	Ewe	15/03/2016
UK0103372	14967	North Country Mule	Ewe	15/03/2016
UK0103593	06795	North Country Mule	Ewe	15/03/2016
UK0103593	06805	North Country Mule	Ewe	15/03/2016
UK0103593	06844	North Country Mule	Ewe	15/03/2016
UK0103593	06853	North Country Mule	Ewe	15/03/2016
UK0103593	06878	North Country Mule	Ewe	15/03/2016
UK0103621	05109	North Country Mule	Ewe	15/03/2016
UK0103808	03812	North Country Mule	Ewe	01/03/2016
UK0103808	03863	North Country Mule	Ewe	01/03/2016

Filter by: Mgt Group ☐ Select all Breed ☐ Select all Location ☐ Select all Birth Year ☐ Clear all

Please note - you cannot reverse partial or complete deletion once you have clicked OK/Save. You are advised to save your data (i.e. make a backup of it) before doing either.

☒ **Partial deletion** - All records for any selected animals AFTER the date chosen will be deleted EXCEPT for those on the animals' initial date of birth or purchase. This allows you to correct mistakes you may have made in the animals' history by rebuilding the history from the date you choose. Note that any claims which included the animal may become invalid and this will not be checked. Any offspring will lose their reference to these animals if they were born on or after the date you specify. Also, for cattle, any movements records sent to BCMS may be invalid and you may have to contact them. Any new movements you create for the animal may be eligible to be sent to BCMS and you may therefore need to remove them from the list of movements waiting to be sent. Cattle passport information will not be changed even though the date received might be after the date you select.

☐ **Complete deletion** - Any animals selected will be deleted from your database and will no longer be accessible although their records will remain in the database. This allows you to remove animals that you never intended to add or whose records are incorrect but cannot otherwise be changed (e.g. wrong sex). As with partial deletion, the same claims and movements will be deleted.

Enter Deletion Details

Tag Number **UK0103593 06878**

Date to delete after **13/11/2019**

Choose Partial Deletion. Put in a date before the mistake was made.

Correcting mistakes when recording lambing or calving

If a dam has incorrect information entered about a recent lambing or calving there is a two-step process to undo the birth event.

1. Use a **Partial Deletion** for the ewe or cow from the date before the birth. Click **OK/Save** to record the partial deletion.
2. Use a **Complete Deletion** to remove the lambs or calves. Click **OK/Save**.
3. Return to the lambing or calving screen to enter correct information for that dam.



Comments

You can add comments against individual animals as additional information on their record. Comments can be added to one animal on the grid, or multiple animals can be selected from the grid and the same comment applied to each of them. Comments can also be added and displayed on the Stock Recorder and the FarmWorks Mobile app. You can also add individual comments to animals on the Animal Details screen.

1. Open **Animal Records > Comments**.
2. Select one animal or multiple animals, using the filters to refine your search if necessary.
3. The selected animal records will appear on the bottom grid. Any existing comments will be displayed.
4. Click on the date field to change the date if required.
5. Tick the box if you want the comment to show on the stock recorder or the FarmWorks Mobile app the next time the tag is read.
6. Select a colour to designate importance. The animal will be highlighted in the grid with that colour.
7. Type in your comment and click **Add comment to selected animals**.
8. Click **Close** to exit the screen.

To remove comments

1. Open **Animal Records > Comments**.
2. Select one animal or multiple animals, using the filters to refine your search if necessary.
3. The selected animal records will appear on the bottom grid. Any existing comments will be displayed.
4. Select one animal or multiple animals by clicking beside their number on the grid.
5. Click on **Delete this comment** to remove that comment, or **Update this comment** if you wish to edit the comment.
6. To delete a specific comment from all animals on the farm, highlight one animal with that specific comment and click **Delete all occurrences of this comment**. That specific comment will be removed from every animal.
7. Click **Close** to exit the screen.



Animal Details Screen

The Animal Details screen is for viewing the history, performance and personal details of individual animals. The grid at the top of the screen can be filtered, sorted and searched to find any current animal, or use the tick boxes below the animal details grid to search for animals no longer on the farm. Use the Animal Details Report to print out the history, performance, treatments, comments, etc for specific individual animals.

Main Details tab

The bottom of the screen is divided into sections, each with its own tab. The Main Details tab always opens first. The left-side of the main details page is for identification - tags, sex, breed and age. Date of Identification is the day the electronic tag was applied (sheep only).

	UK1513259	20131	Exmoor Horn	Ewe	01/02/2015	
	UK0582808	03596	Exmoor Horn	Ewe	01/02/2015	
▶	UK0353035	01056	Exmoor Horn	Ewe	01/02/2015	
	UK0351787	00584	Exmoor Horn	Ewe	01/03/2014	
	UK0342937	13664	Exmoor Horn	Ewe	01/03/2014	
	UK0342937	13671	Exmoor Horn	Ewe	01/03/2014	
	UK0342937	09368	Exmoor Horn	Ewe	01/03/2014	
	UK0342937	04747	Exmoor Horn	Ewe	01/03/2014	

Filter by: Mgt Group ☐ Select all Breed ☐ Clear all Location ☐ Select all Birth Year ☐ Select all

☒ View Current Stock in Above Grid ☐ View Old / Dead Stock in Above Grid ☐ View Reference Animals (not on farm) in Above Grid

Main Details Treatment Comments Picture Weights Lambing history Not Available Performance

Tag Number UK0353035 01056
Management Tag
Electronic Tag 0826035303501056
Pedigree Number
Name
Breed Exmoor Horn
Date of Birth 01/02/2015 Age 57 months
Sex Ewe
Date of Weaning Date Identified
Previous Tags
Location On-farm

Farm Born? ☐ Breeding? ☒
Bottle Fed? ☐ Barren? ☐
Number in litter
Scrapie Genotype

Dam Tag UK959022 13888
Sire Tag UK662251 09541
Foster Dam
E.T. Donor

Bought From PUTHAM FARM
Purchase Date 18/03/2018
Price 125

Put to Ram 15/11/2018
Confirmed in Lamb 31/01/2019
Projected Lambing Date 13/04/2019
Last Lambed on 27/03/2018

If the animal was not raised by its natural dam then the foster dam will be displayed on the right-hand side or the **Bottle Fed** box will be ticked in the centre. Click on the blue text to see the animal record for the dam, sire, foster dam or E.T. donor.

ure Weights Lambing history Not Available Performance

Farm Born? ☒ Breeding? ☐
Bottle Fed? ☒ Barren? ☐
Number in litter 2
Scrapie Genotype

Dam Tag UK0244220 15071
Sire Tag UK0244220 15393
Foster Dam

ure Weights Lambing history Not Available Performance

Farm Born? ☒ Breeding? ☐
Bottle Fed? ☐ Barren? ☐
Number in litter 1
Scrapie Genotype

Dam Tag UK0123456 00008
Sire Tag UK0244220 15393
Foster Dam UK0244220 12474
E.T. Donor



Animal Details Screen

Treatments tab

- View all medical treatments, with date, dose and medicine administered.
- **Wdraw Date Meat** and **Wdraw Date Milk** refers to the withdrawal date after which the meat and milk can be consumed.

Main Details	Treatment	Comments	Picture	Weights	Calving History	Not Available	Performance
Date	Medicine Administered	Dosage	Treatment Reason	Wdrw Date Meat	Wdrw Date Milk		
12/07/2018	Panomec Injection for Cattle, Sheep and Pigs (Ivermectin)	32 Millilitres	Worming	30/08/2018			
12/10/2018	Blackleg Vaccine	5 Millilitres	Vaccination				
28/03/2019	Oxytocin-S, 10 iu/ml, Solution for Injection	4 Millilitres	Difficult Calving				


Comments tab

- Add, update or delete comments for one selected animal. (To add the same comment to multiple animals see previous page.) Click **Save** and close.
- **Show on HH at run through** box can be ticked if you wish to see this comment when the animal is scanned with the handheld stock recorder.

Main Details	Treatment	Comments	Picture	Weights	Lambing history	Not Available	Performance				
		<table><tr><th>Date Comment Taken</th><th>Comment</th></tr><tr><td>01/11/2019</td><td>Prolapse</td></tr></table>	Date Comment Taken	Comment	01/11/2019	Prolapse					
Date Comment Taken	Comment										
01/11/2019	Prolapse										
Date of event	Enter a new comment for this animal										
20/11/2019	<input type="text" value="Cull - do not breed"/>										
<input checked="" type="checkbox"/> Show on Stock Recorder or Mobile App when tag read.											
			Importance		<input checked="" type="radio"/> Add <input type="radio"/> Update <input type="radio"/> Delete						

Picture tab

- Add, update or delete a photo of the animal.
- Find the folder where you have stored your own photos. Double-click to select a picture.

Main Details	Treatment	Comments	Picture	Weights	Lambing history	Not Available	Performance
							
				<div>c: [OS] C:\ FarmWorks Pics Assurance</div> <div>DEVONCW.GIF EXM00RHN.GIF Flock.jpg HORN.BMP JACOB3.JPG JACOB4.JPG JACOB5.JPG more_cows.jpg NCCHEV1.JPG nikkel_8538.jpg pic3x4x72.jpg pic4x3x72.jpg Sheep.gif WalesB.bmp WalesG.bmp xs8x5MerinosClose_86.jpg</div> <div>Add Picture Delete Picture</div>			



Animal Details Screen

Weights tab

- View all weights and weigh dates. The weaning weight will be highlighted in yellow.
- Update or delete a recorded weight, or add a new weight.

Main Details	Treatment	Comments	Picture	Weights	Calving History	Not Available	Performance																																
<table border="1"><thead><tr><th>Date</th><th>Weight</th><th>Condition</th><th>Grade</th></tr></thead><tbody><tr><td>16/04/2019</td><td>317</td><td></td><td></td></tr><tr><td>27/11/2018</td><td>279</td><td></td><td></td></tr><tr><td>05/11/2018</td><td>258</td><td></td><td></td></tr><tr><td>27/07/2018</td><td>160</td><td></td><td></td></tr><tr><td>29/03/2018</td><td>50</td><td></td><td></td></tr></tbody></table>				Date	Weight	Condition	Grade	16/04/2019	317			27/11/2018	279			05/11/2018	258			27/07/2018	160			29/03/2018	50			<table><tr><td>New Weight</td><td><input type="text"/></td></tr><tr><td>Date weighed</td><td><input type="text"/></td></tr><tr><td>Condition</td><td><input type="text"/></td></tr><tr><td>Grade</td><td><input type="text"/></td></tr></table>		New Weight	<input type="text"/>	Date weighed	<input type="text"/>	Condition	<input type="text"/>	Grade	<input type="text"/>	<div>Add or Update</div> <div>Delete</div>	
Date	Weight	Condition	Grade																																				
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Date weighed	<input type="text"/>																																						
Condition	<input type="text"/>																																						
Grade	<input type="text"/>																																						
<p>To modify or delete a weight click to the left of its date in the grid above</p> <p> Indicates Wean Weight</p>																																							

Lambing/Calving history tab

- The Lambing or Calving History tab is accessible only for females that have given birth.
- View details of all offspring. Click beside a lamb or calf tag number to view that animal's details.
- A lamb or calf that is being fostered will be highlighted in colour.

Main Details	Treatment	Comments	Picture	Weights	Calving History	Not Available	Performance																																																																																										
Dam <input type="text" value="UK745492 700389"/>		No of Calves Born Alive on Farm <input type="text" value="8"/>		Date Last Calved on Farm <input type="text" value="17/04/2019"/>		Barren <input type="checkbox"/>																																																																																											
Sire <input type="text"/>		No of Calves Born Dead on Farm <input type="text" value="0"/>		Days Since Last Calving <input type="text" value="217"/>																																																																																													
<table border="1"><thead><tr><th></th><th>Herd Number</th><th>Ear Tag</th><th>Management Tag</th><th>Date of Birth</th><th>Date of Death</th><th>Age</th><th>Sex</th><th>Breed</th><th>Fostering</th></tr></thead><tbody><tr><td></td><td>UK351787</td><td>300839</td><td></td><td>17/04/2019</td><td></td><td>7</td><td>Steer</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>200684</td><td></td><td>08/05/2018</td><td></td><td>15</td><td>Steer</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>500561</td><td></td><td>03/05/2017</td><td></td><td>11</td><td>Heifer</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>400448</td><td></td><td>03/05/2016</td><td></td><td>42</td><td>Cow</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>600352</td><td></td><td>25/05/2015</td><td></td><td>15</td><td>Steer</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>300209</td><td></td><td>12/03/2014</td><td></td><td>68</td><td>Cow</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>100158</td><td></td><td>24/04/2013</td><td></td><td>12</td><td>Heifer</td><td>Limousin X</td><td></td></tr><tr><td></td><td>UK351787</td><td>200061</td><td></td><td>21/04/2012</td><td></td><td>90</td><td>Cow</td><td>Limousin X</td><td></td></tr></tbody></table>									Herd Number	Ear Tag	Management Tag	Date of Birth	Date of Death	Age	Sex	Breed	Fostering		UK351787	300839		17/04/2019		7	Steer	Limousin X			UK351787	200684		08/05/2018		15	Steer	Limousin X			UK351787	500561		03/05/2017		11	Heifer	Limousin X			UK351787	400448		03/05/2016		42	Cow	Limousin X			UK351787	600352		25/05/2015		15	Steer	Limousin X			UK351787	300209		12/03/2014		68	Cow	Limousin X			UK351787	100158		24/04/2013		12	Heifer	Limousin X			UK351787	200061		21/04/2012		90	Cow	Limousin X	
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Sale or Slaughter Details tab

- This tab is only accessible if the animal is selected from the grid set for **View Old/Dead Stock**.

Main Details	Treatment	Comments	Picture	Weights	Lambing history	Sale Details	Performance																																																																
<table><tr><td>Market</td><td colspan="7"><input type="text" value="Fattening Jim's"/></td></tr><tr><td>Purchaser</td><td colspan="7"><input type="text" value="Mr Sale"/></td></tr><tr><td>Sale Date</td><td><input type="text" value="03/11/2011"/></td><td>Gross Price</td><td colspan="5"><input type="text" value="£200.00"/></td></tr><tr><td>Lot Number</td><td><input type="text"/></td><td>Commission</td><td colspan="5"><input type="text" value="£10.00"/></td></tr><tr><td>Weight</td><td><input type="text" value="90"/></td><td>VAT</td><td colspan="5"><input type="text" value="£20.00"/></td></tr><tr><td>Condition</td><td><input type="text"/></td><td>Levies</td><td colspan="5"><input type="text" value="£15.00"/></td></tr><tr><td></td><td></td><td>Inspection</td><td colspan="5"><input type="text" value="£12.00"/></td></tr><tr><td></td><td></td><td>Other Charges</td><td colspan="5"><input type="text" value="£6.00"/></td></tr></table>								Market	<input type="text" value="Fattening Jim's"/>							Purchaser	<input type="text" value="Mr Sale"/>							Sale Date	<input type="text" value="03/11/2011"/>	Gross Price	<input type="text" value="£200.00"/>					Lot Number	<input type="text"/>	Commission	<input type="text" value="£10.00"/>					Weight	<input type="text" value="90"/>	VAT	<input type="text" value="£20.00"/>					Condition	<input type="text"/>	Levies	<input type="text" value="£15.00"/>							Inspection	<input type="text" value="£12.00"/>							Other Charges	<input type="text" value="£6.00"/>				
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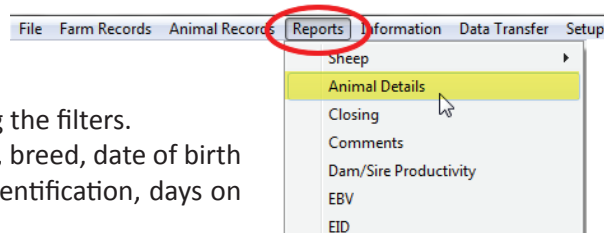
Performance tab

- This tab is for viewing EBVs for Signet traits.

Animal Details Report

History, details and performance information that is displayed in the Animal Details screen can be viewed in an Animal Details report. This is particularly useful when selling animals so the buyer can see previous weight gain, breeding history, medical treatments, etc.

- Go to **Reports > Animal Details**.



- Select an individual animal, or group of animals, using the filters.
- Standard animal details include tag, management tag, breed, date of birth and death, sex, name, pedigree number, dam, sire, identification, days on farm and age.

Animal Selection	Select the details to be shown for each animal							
<input type="radio"/> All Animals <input checked="" type="radio"/> Current Animals	Purchase Details <input checked="" type="checkbox"/>	Services <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>	Comments <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>	Identifications		
	Sale details <input checked="" type="checkbox"/>	Calving details <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>	EBVs <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>			
	Slaughter details <input checked="" type="checkbox"/>	Weights <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>	Treatments <input checked="" type="checkbox"/>	Latest first <input checked="" type="radio"/> Oldest first <input type="radio"/>			

- **Purchase Details** includes the purchase date, the seller, purchase price, purchase costs, and net purchase price.
- **Sale Details** includes the sale date, the buyer, sale price, deductions, and net sale price.
- **Services or Topping** includes dates, scanning results plus next expected calving or lambing.
- **Slaughter Details** includes the slaughter date, abattoir, price, deductions, net price, live weight, dead weight and price per kilo.
- **Lambing or calving details** includes lambing date, litter size, lambs born alive, lambs born dead, and progeny tag numbers.
- **Weights** includes weigh date, weights, Daily Live Weight Gain (DLWG) from the first time it was weighed, DLWG from birth, DLWG from weaning, and DLWG from the last time it was weighed.
- **Treatments** includes medicine, start date, end date, does, batch number and ailment.
- **Comments** includes each comment and the date it was applied.
- **EBVs** include date an EBV recorded, accuracy % and index for traits recorded.
- **Identification** is all the identifiers an animal has, including the EID and the database number inside Farm-Works.

Tag Number	Mgt. Tag	Breed	Sex	Date of Birth/ Death	Name	Pedigree Number	Dam	Sire	Days on Farm	Age
UK343789 501064		British Blue X	Cow	30/03/2016			Unknown	Unknown	739	43m
<u>Identification details</u>										
Database Id EID		BCMS		Management Tag		Name		Breed Society Number		
832 0999000000000691		UK343789501064								
<u>Purchase Details</u>										
Purchase Date	Purchased From	Purchase Price		Purchase Costs	Net Purchase Price		Blood Test Date			
11/11/2017	SEDGEMOOR MARKET	£910.00		£0.00	£910.00					
<u>Weights</u>										
Date	Weight	DLWG (from earliest weight)	DLWG (from birth)	DLWG (from weaning)	DLWG (from previous)					
15/06/2018	604.00	0.63			0.63					
12/11/2017	468.00									
<u>Service details</u>										
Service date	Scan Date		Number in Utero		Projected birth date					
22/07/2019	20/09/2019		1		22/04/2020					
<u>Calving</u>										
Date	Litter Size	Born Alive	Born Dead	Progeny						
20/09/2018	1	1	0	UK351787 300713						
<u>Comments</u>										
Date	Comment									
23/04/2018	2 238									



Contact Us

For technical support telephone: +44 (0) 1643 841814

You can email technical support at: support@shearwell.co.uk

For general enquiries telephone: +44 (0) 1643 841611

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Alternatively visit our website at: www.shearwell.co.uk

You can visit the NLMD at: www.nlmd.co.uk

Context-sensitive help is available within the program at any time by pressing the F1 key on the screen you need help on, or you can visit the online support website which contains a large database of easy to search, helpful information, including frequently asked questions. Please see www.shearwell.co.uk

Lines are open from Monday to Friday between 8am - 5pm GMT.