



Working
with Nature

Farm Book

Sustainable Beef and
Lamb Assurance Scheme

&

Sustainable Dairy
Assurance Scheme

Growing the success of Irish food & horticulture

BORD BIA
IRISH FOOD BOARD

Table of Contents

The following records are included in this Farm Book.

Feedstuffs:	Page
• Feed Purchases Records	1
• Own Farm Feed Records	13

Health:	
• Animal Health Plan	21
• Animal Mortality and Significant Health Issue Records	29
• Animal Remedies Purchase Records	33
• Animal Remedies Usage Records	43

Pesticides:	
• Pesticide Application Records	57

Note: The above records may be maintained in this farmbook or in any other acceptable format such as computer based records.

Feedstuffs:

Feed Purchases Records

Feed Purchases Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. This record, when completed each year, will help to demonstrate that meat and milk is produced predominantly from grass.
2. This record should be used to record all feed purchases including those from feed mills, co-op stores etc, as well as farm to farm purchases of cereal and other fodder.

Notes:

- Farmers engaged in home mixing must be registered with DAFM (where specified feed ingredients are incorporated) and with Bord Bia.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

Date of Purchase	Description/Product Name (Straight, Fodder, Roots, By-Products, Other)	Feed Batch or Invoice (Where available)	Quantity Purchased	Supplied By/Purchased From (You must record the full name and address of the supplier the first time you record it)	Comment (Optional - e.g. Herd Number, IGAS Number, Licence Number)
15/12/16	Super Dairy Nuts	B123456	4T	Farm Supplies Store, Main Rd., Newtown, Co...	Bulk load delivered
28/12/16	Best Calf Ration	C234567	1T	Farm Supplies Store	Collected - small bags
13/01/17	Best Beef Nuts	A345678	4T	Farm Shop Ltd., Hill Rd., Oldtown, Co...	Bulk load delivered
20/01/17	Ewe Ration	E123456	1/4T	Farm Supplies Store	Collected - small bags
15/02/17	Grass Silage (Bales)	N/A	25 Bales	A1234567, Joe Bloggs, Main Road, Oldtown, Co...	Collected

Feed Purchases Records

Feedstuffs: Own Farm Feed Records

Own Farm Feed Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. This record, when completed each year, will help to demonstrate that meat and milk is produced predominantly from grass.
2. Indicate which feeds are intended to be fed to each of the categories of animals (as relevant) on your farm during the year.

Notes:

- Farmers engaged in home mixing must be registered with DAFM (where specified feed ingredients are incorporated) and with Bord Bia.
- For home mixing farmers must record every ingredient used in on-farm mixing.
- All on-farm mixes only need to be recorded once.
- Clearly identify the intended group of animals to receive each mix.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

2022			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass	✓	✓	✓
Grass Silage			
Maize Silage	✓		
Arable Silage		✓	
Whole Crop Cereal Silage			✓
Hay			
Straw			
Fodder Beet			
Beet Tops			

2022	
On-Farm Mixing (Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)	
Mix One	Sugar Beet Molasses, Distillers Grain, Whole Rape seed, Grass silage (Fed to Dairy cattle)
Mix Two	Soya bean Meal, Maize Starch, Citrus Pulp, Hay (Fed to Beef cattle)

Own Farm Feed Records

20__			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
2.			
3.			
4.			
5.			

20__			
On-Farm Mixing			
(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)			
Mix One			
Mix Two			
Mix Three			
Mix Four			
Mix Five			
Mix Six			

Own Farm Feed Records

20__			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
2.			
3.			
4.			
5.			

20__	
On-Farm Mixing	
(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)	
Mix One	
Mix Two	
Mix Three	
Mix Four	
Mix Five	
Mix Six	

Own Farm Feed Records

20__			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
2.			
3.			
4.			
5.			

20__			
On-Farm Mixing			
(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)			
Mix One			
Mix Two			
Mix Three			
Mix Four			
Mix Five			
Mix Six			

Own Farm Feed Records

20__			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
2.			
3.			
4.			
5.			

20__	
On-Farm Mixing	
(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)	
Mix One	
Mix Two	
Mix Three	
Mix Four	
Mix Five	
Mix Six	

Own Farm Feed Records

20__			
Home-Grown Feed Record			
(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
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4.			
5.			

20__			
On-Farm Mixing			
(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)			
Mix One			
Mix Two			
Mix Three			
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Mix Six			

Own Farm Feed Records

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(Tick all relevant boxes)	Dairy	Beef	Sheep
Fresh Grass			
Grass Silage			
Maize Silage			
Arable Silage			
Whole Crop Cereal Silage			
Hay			
Straw			
Fodder Beet			
Beet Tops			
Sugar Beet			
Turnips/Swedes			
Potatoes			
Carrots/Parsnips or Byproducts			
Field Beans			
Peas			
Barley			
Oats			
Wheat			
Triticale			
Linseed			
Rapeseed			
Other (Specify)			
1.			
2.			
3.			
4.			
5.			

20__	
On-Farm Mixing	
	(Write in mixing ingredients used e.g. maize silage etc. and intended feed group e.g. dairy cows, stores etc.)
Mix One	
Mix Two	
Mix Three	
Mix Four	
Mix Five	
Mix Six	

Health:

Animal Health Plan

Animal Health Plan Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. When completed each year, this Animal Health Plan will help to demonstrate that remedies are used responsibly on the farm and only in conjunction with good planning.
2. Indicate for which periods activities are planned for each group of animals during the year.
3. Tick all relevant boxes for each group of animals intended to be treated in this period.
4. Please put date Animal Health Plan is completed in the spaces provided at top of each Health Plan.
5. Before completing the Health Plan please review the previous year's Health Plan and Herd Health Status

Notes:

- This record should be supported by the prescriptions, remedy purchases and remedy use records.
- Please use the blank spaces for additional activities planned.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

Animal Health Plan completed on <u>01/01/17</u> having reviewed Herd Health Status for last year																	
Animal Group	Animal Health Activities		Tick all Relevant Boxes						Animal Group	Animal Health Activities		Tick all Relevant Boxes					
			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec				Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Cows	Vaccinations	Leptospirosis				✓			Finishing cattle	Leptospirosis				✓			
		Clostridial				✓				Clostridial			✓				
		Respiratory								Respiratory			✓				
		Pre-calving scour	✓														
	Parasite Control	Fluke				✓				Fluke			✓				
		Stomach Worms				✓				Stomach Worms						✓	
		Hoose								Lice						✓	
		Lice								Hoose							

Animal Health Plan

20

Animal Health Plan completed on ___/___/___ having reviewed Herd Health Status for last year

Animal Group	Animal Health Activities	Tick all Relevant Boxes						Animal Group	Animal Health Activities	Tick all Relevant Boxes					
		Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Cows	Vaccinations	Leptospirosis						Finishing cattle	Vaccinations	Leptospirosis					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Pre-calving scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Stomach Worms					
		Hoose								Lice					
		Lice								Hoose					
	Other Health Issues	Check for Summer mastitis							Other Health Issues	Check/treat lameness					
		Check for mastitis								Take precautions against Red water					
		Check/treat lameness								Take precautions against grass tetany					
		Take precautions against Red water								Take precautions against bloat					
		Take precautions against grass tetany													
		Take precautions against bloat													
Calves	Vaccinations	Leptospirosis						Sheep	Vaccinations	Pasteurellosis/Pneumonia					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Calf scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Lung Worms					
		Hoose								Round Worms					
		Lice								Flystrike/Scabs/Lice					
	Other Health Issues	Check/treat lameness							Other Health Issues	Check/treat lameness					
		Take precautions against Red water								Take precautions against grass tetany					
		Take precautions against bloat								Take precautions against bloat					
Weanlings/ Stores	Vaccinations	Leptospirosis						General Farm/Herd Health & Hygiene	Vet Tests & Farm Visits	Check for mastitis					
		Clostridial								Shearing (For Flystrike etc.)					
		Respiratory													
	Parasite Control	Fluke							Farm Hygiene	TB test					
		Stomach Worms								Brucellosis test					
		Hoose								Faecal samples					
		Lice													
	Other Health Issues	Check/treat lameness							Farm Hygiene	Check/clean feed storage area					
		Take precautions against Red water								Clean/disinfect animal housing					
		Take precautions against grass tetany								Clean/disinfect animal handling					
		Take precautions against bloat								Clean/tidy farmyard					

Note: The blank spaces can be used for additional entries relevant to your farm

Animal Health Plan

Animal Health Plan completed on ___/___/___ having reviewed Herd Health Status for last year

Animal Group	Animal Health Activities	Tick all Relevant Boxes						Animal Group	Animal Health Activities	Tick all Relevant Boxes					
		Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Cows	Vaccinations	Leptospirosis						Finishing cattle	Vaccinations	Leptospirosis					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Pre-calving scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Stomach Worms					
		Hoose								Lice					
		Lice								Hoose					
	Other Health Issues	Check for Summer mastitis							Other Health Issues	Check/treat lameness					
		Check for mastitis								Take precautions against Red water					
		Check/treat lameness								Take precautions against grass tetany					
		Take precautions against Red water								Take precautions against bloat					
		Take precautions against grass tetany													
		Take precautions against bloat													
Calves	Vaccinations	Leptospirosis						Sheep	Vaccinations	Pasteurellosis/Pneumonia					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Calf scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Lung Worms					
		Hoose								Round Worms					
		Lice								Flystrike/Scabs/Lice					
	Other Health Issues	Check/treat lameness							Other Health Issues	Check/treat lameness					
		Take precautions against Red water								Take precautions against grass tetany					
		Take precautions against bloat								Take precautions against bloat					
Weanlings/ Stores	Vaccinations	Leptospirosis						General Farm/Herd Health & Hygiene	Vaccinations	Check for mastitis					
		Clostridial								Shearing (For Flystrike etc.)					
		Respiratory													
		Fluke								TB test					
	Parasite Control	Stomach Worms							Parasite Control	Brucellosis test					
		Hoose								Faecal samples					
		Lice													
		Check/treat lameness								Check/clean feed storage area					
	Other Health Issues	Take precautions against Red water							Farm Hygiene	Clean/disinfect animal housing					
		Take precautions against grass tetany								Clean/disinfect animal handling					
		Take precautions against bloat								Clean/tidy farmyard					

Note: The blank spaces can be used for additional entries relevant to your farm

Animal Health Plan

20

Animal Health Plan completed on ___/___/___ having reviewed Herd Health Status for last year

Animal Group	Animal Health Activities	Tick all Relevant Boxes						Animal Group	Animal Health Activities	Tick all Relevant Boxes					
		Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Cows	Vaccinations	Leptospirosis						Finishing cattle	Vaccinations	Leptospirosis					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Pre-calving scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Stomach Worms					
		Hoose								Lice					
		Lice								Hoose					
	Other Health Issues	Check for Summer mastitis							Other Health Issues	Check/treat lameness					
		Check for mastitis								Take precautions against Red water					
		Check/treat lameness								Take precautions against grass tetany					
		Take precautions against Red water								Take precautions against bloat					
Calves	Vaccinations	Leptospirosis						Sheep	Vaccinations	Pasteurellosis/Pneumonia					
		Clostridial								Clostridial					
		Respiratory								Respiratory					
		Calf scour							Parasite Control	Fluke					
	Parasite Control	Fluke								Lung Worms					
		Stomach Worms								Round Worms					
		Hoose								Flystrike/Scabs/Lice					
		Lice							Other Health Issues	Check/treat lameness					
	Other Health Issues	Check/treat lameness								Take precautions against grass tetany					
		Take precautions against Red water								Take precautions against bloat					
		Take precautions against bloat								Check for mastitis					
										Shearing (For Flystrike etc.)					
Weanlings/ Stores	Vaccinations	Leptospirosis						General Farm/Herd Health & Hygiene	Vet Tests & Farm Visits	TB test					
		Clostridial								Brucellosis test					
		Respiratory								Faecal samples					
	Parasite Control	Fluke							Farm Hygiene	Check/clean feed storage area					
		Stomach Worms								Clean/disinfect animal housing					
		Hoose								Clean/disinfect animal handling					
		Lice								Clean/tidy farmyard					
	Other Health Issues	Check/treat lameness													
		Take precautions against Red water													
		Take precautions against grass tetany													
		Take precautions against bloat													

Note: The blank spaces can be used for additional entries relevant to your farm

Animal Health Plan

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	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Stomach Worms					
		Hoose								Lice					
		Lice								Hoose					
	Other Health Issues	Check for Summer mastitis							Other Health Issues	Check/treat lameness					
		Check for mastitis								Take precautions against Red water					
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		Respiratory								Respiratory					
		Calf scour													
	Parasite Control	Fluke							Parasite Control	Fluke					
		Stomach Worms								Lung Worms					
		Hoose								Round Worms					
		Lice								Flystrike/Scabs/Lice					
	Other Health Issues	Check/treat lameness							Other Health Issues	Check/treat lameness					
		Take precautions against Red water								Take precautions against grass tetany					
		Take precautions against bloat								Take precautions against bloat					
Weanlings/ Stores	Vaccinations	Leptospirosis						General Farm/Herd Health & Hygiene	Vaccinations	Check for mastitis					
		Clostridial								Shearing (For Flystrike etc.)					
		Respiratory													
	Parasite Control	Fluke							Parasite Control	TB test					
		Stomach Worms								Brucellosis test					
		Hoose								Faecal samples					
		Lice													
	Other Health Issues	Check/treat lameness							Farm Hygiene	Check/clean feed storage area					
		Take precautions against Red water								Clean/disinfect animal housing					
		Take precautions against grass tetany								Clean/disinfect animal handling					
		Take precautions against bloat								Clean/tidy farmyard					

Note: The blank spaces can be used for additional entries relevant to your farm

Animal Health Plan

20

Animal Health Plan completed on ___/___/___ having reviewed Herd Health Status for last year

Animal Group	Animal Health Activities	Tick all Relevant Boxes						Animal Group	Animal Health Activities	Tick all Relevant Boxes					
		Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
Cows	Vaccinations	Leptospirosis						Finishing cattle	Vaccinations	Leptospirosis					
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		Take precautions against Red water								Take precautions against grass tetany					
		Take precautions against bloat								Take precautions against bloat					
Weanlings/ Stores	Vaccinations	Leptospirosis						General Farm/Herd Health & Hygiene	Vet Tests & Farm Visits	Check for mastitis					
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		Respiratory													
	Parasite Control	Fluke							Farm Hygiene	TB test					
		Stomach Worms								Brucellosis test					
		Hoose								Faecal samples					
		Lice													
	Other Health Issues	Check/treat lameness							Farm Hygiene	Check/clean feed storage area					
		Take precautions against Red water								Clean/disinfect animal housing					
		Take precautions against grass tetany								Clean/disinfect animal handling					
		Take precautions against bloat								Clean/tidy farmyard					

Note: The blank spaces can be used for additional entries relevant to your farm

Animal Health Plan

Animal Health Plan completed on ___/___/___ having reviewed Herd Health Status for last year

Animal Group	Animal Health Activities	Tick all Relevant Boxes						Animal Group	Animal Health Activities	Tick all Relevant Boxes					
		Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec			Jan-Feb	Mar-Apr	May-Jun	Jul-Aug	Sep-Oct	Nov-Dec
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		Lice								Hoose					
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		Hoose								Round Worms					
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		Respiratory													
	Parasite Control	Fluke							Parasite Control	TB test					
		Stomach Worms								Brucellosis test					
		Hoose								Faecal samples					
		Lice													
	Other Health Issues	Check/treat lameness							Other Health Issues	Check/clean feed storage area					
		Take precautions against Red water								Clean/disinfect animal housing					
		Take precautions against grass tetany								Clean/disinfect animal handling					
		Take precautions against bloat								Clean/tidy farmyard					

Note: The blank spaces can be used for additional entries relevant to your farm

Health:

Animal Mortality and Significant Health Issue Records

Animal Mortality and Significant Health Issue Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. This record can be used to record animal mortalities and significant health events such as abortions, disease incidences including respiratory disease, salmonellosis, leptospirosis, blackleg, BVD etc.
2. It should be reviewed annually before completing the Animal Health Plan.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

	Date	Animal Id/ Description	Mortality		Health Problem Identified	Action Carried out
			Yes	No		
1	15/01/2017	0205		N	Abortion	Heifers vaccinated before their first pregnancy for Lepto from now on
2	01/03/2017	0358	Y		Blackleg	Inject for blackleg as part of vaccination programme from now on
3	23/04/2017	0382		N	Positive TB result	Cow isolated and removed from Herd immediately

Animal Mortality and Significant Health Issue Records

Date		Animal Id/ Description	Mortality		Health Problem Identified	Action Carried out
			Yes	No		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						

Animal Mortality and Significant Health Issue Records

	Date	Animal Id/ Description	Mortality		Health Problem Identified	Action Carried out
			Yes	No		
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Health: Animal Remedies Purchase Records

Animal Remedies Purchase Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. Correct completion of this record will demonstrate the responsible sourcing of remedies in accordance with the legislation.
2. Farmers must complete records of remedies purchases. This can be done on computer or using a manual record such as this record.

Notes:

- This record should be supported by the prescriptions and remedy use records.
- Please use the blank spaces for additional information.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

Date of Purchase	Medicine Name	Quantity Purchased	Supplied By (Record the full name & address of the supplier the first time you record it)	Withdrawal Period (Optional)		Medicine Batch No. (Optional)	Expiry Date of the Animal Remedy (Use before - Optional)	Comments (Optional - e.g. VPA number)
				(Meat)*	(Milk)*			
10/12/16	Albex	2.5L	Farm Shop, Main Rd., Newtown, Co...	14 days	60 Hrs	A1234	28/12/18	VPA 10879/5/1
28/12/16	Synulox bolus	20 pack	Vet Supplies Ltd., Old Rd., Newtown, Co...	7 days		B2345A	10/12/19	VPA 10438/099/001
05/01/17	Norodine	100ml	Joe Bloggs, Vet, Hill Rd., Oldtown, Co...	12 days	48 Hrs	E6789a	10/01/18	VPA 10999/026/001

Animal Remedies Purchase Records

Date of Purchase	Medicine Name	Quantity Purchased	Supplied By (Record the full name & address of the supplier the first time you record it)	Withdrawal Period (Optional)		Medicine Batch No. (Optional)	Expiry Date of the Animal Remedy (Use before - Optional)	Comments (Optional – e.g. VPA number)
				(Meat)*	(Milk)*			

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

Date of Purchase	Medicine Name	Quantity Purchased	Supplied By (Record the full name & address of the supplier the first time you record it)	Withdrawal Period (Optional)		Medicine Batch No. (Optional)	Expiry Date of the Animal Remedy (Use before - Optional)	Comments (Optional – e.g. VPA number)
				(Meat)*	(Milk)*			

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

Date of Purchase	Medicine Name	Quantity Purchased	Supplied By (Record the full name & address of the supplier the first time you record it)	Withdrawal Period (Optional)		Medicine Batch No. (Optional)	Expiry Date of the Animal Remedy (Use before - Optional)	Comments (Optional – e.g. VPA number)
				(Meat)*	(Milk)*			

*Note: Please check product for **actual** withdrawal period.

Animal Remedies Purchase Records

*Note: Please check product for **actual** withdrawal period.

Health:

Animal Remedies Usage Records

Animal Remedies Usage Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. Correct completion of this record will demonstrate the responsible use of remedies in accordance with the legislation. Farmers must retain records of all remedies usage. This can be done on computer or using a manual record such as this record.
2. Where an individual animal is treated, the identity of the animal must be clearly documented (tag number, freeze brand, other).
3. Where the remedy is administered to a group of animals, it must be possible to clearly identify each animal in the group (e.g. all calves born Jan 1 - Mar 31 only) from the relevant Herd Register.
4. Insert the date of end of withdrawal period. A common mistake is to insert the number of withdrawal days (e.g. 28 days). This is not in compliance with the rules of the scheme or with legislation and it could result in animals/milk being accidentally supplied for consumption with remedy residues present.
5. Insert the reason for treatment of the animal(s) in the Condition Treated column (Optional).
6. This record should be supported by the prescriptions and remedy purchases records.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)	
	Remedy Name	Quantity		Meat	Milk				
1	23/8/16	Albex	30ml	All replacement weaning heifers	6/9/16	26/8/16	J. Murphy		Dosed for fluke and worms
2	2/10/16	Synulox bolus	1 bolus	0632	9/10/16		J. Murphy	A. Kelly (vet)	Weak old calf poorly
3	3/10/16	Synulox bolus	1 bolus	0632	10/11/16		J. Murphy	A. Kelly (vet)	
4	11/10/16	Norodine	35ml	0223	23/10/16	13/10/16	J. Murphy	A. Kelly (vet)	Cow with foot infection

Animal Remedies Usage Records

Date of Administration		Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
		Remedy Name	Quantity						
1									
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
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	Remedy Name	Quantity		Meat	Milk			
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration		Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
		Remedy Name	Quantity						
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

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Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
76								
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

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Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
106								
107								
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
121								
122								
123								
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

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Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
136								
137								
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150								

*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
151								
152								
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Animal Remedies Usage Records

Date of Administration	Name and Quantity of Animal Remedy Administered per Animal		Identity of Animal given Remedy (including the ear tag no. or a clear reference to it). State Number of Animals if Batch Treatment	*Date of End of Withdrawal Period (if any)		Name of Person Administering the Remedy	Name of Prescribing Veterinary Surgeon (if applicable)	Condition Treated (Optional)
	Remedy Name	Quantity		Meat	Milk			
166								
167								
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*Note: Please insert the date of the end of withdrawal and not the length of the withdrawal period (e.g. insert 21/08/2017 and not 28 days).

Pesticides:

Pesticide Application Records

Pesticide Application Records Notes

INFORMATION REGARDING THE USE OF THIS RECORD

1. Correct completion of this record will demonstrate the responsible use of pesticides in accordance with legislation.
2. Pesticides must only be used for the purpose for which they have been authorised and in accordance with the label instructions.
3. Any person applying professional use pesticides on-farm must be registered with DAFM as a professional user (PU).
4. Orchard or boom sprayers used on-farm must be inspected and certified by DAFM.

EXAMPLE OF HOW TO COMPLETE THIS RECORD

Product (Trade Name)	PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.	
								75%	90%		
1	Mortone	03529	Control rushes in Grassland	Rushes	2ha	7l/ha	450 litres	23/03/17	N/A	N/A	007
2	Roundup	02317	Control of weeds prior to reseeding	Grassland	2.7ha	6l/ha	540 litres	25/06/17	N/A	N/A	007

Pesticide Application Records

Product (Trade Name)		PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.
									75%	90%	
1											
2											
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Pesticide Application Records

Product (Trade Name)	PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.
								75%	90%	
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Pesticide Application Records

Product (Trade Name)	PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.
								75%	90%	
31										
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Pesticide Application Records

Product (Trade Name)	PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.
								75%	90%	
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Pesticide Application Records

Product (Trade Name)	PCS No.	Intended Use	Crop	Area / Field / LPIS / Tonnage Treated	Application Rate	Volume of Water	Date Applied	STRIPE applied (buffer zone reduced) Drift reducing nozzles		PU No.
								75%	90%	
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Notes (e.g. for bait plan sketch, record of imported farm manure/slurry etc.)

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Working
with Nature

Farmers who are certified members of the Bord Bia Quality Assurance programme & who participate in farm sustainability assessments as part of their audit are the essential first link in Origin Green.

Origin Green is the only sustainability programme in the world operating on a national scale, uniting government, the private sector and food producers. Sustainable farming and efficient farming go hand in hand and can also preserve your farm and land for future generations.

Learn more at www.origingreen.ie

Growing the success of Irish food & horticulture

BORD BIA
IRISH FOOD BOARD