LEAVING REASONS SUMMARY

March-23

Name: Joe Brown
Number: BA07520 Demo Herd



Cows Leaving Herd Summary Leaving Reasons Check No. of cows in herd 526 No. of cows left herd 157 % of herd left in year 30% No. of leaving reasons given 157

No. of missing leaving reasons

Leaving I	Reasons Summary	No.	% of Herd
	Mastitis	4	0.8%
p Si	Lameness	3	0.6%
Forced	Other Health Reasons	36	6.8%
Re A	Fertility	30	5.7%
	Other Reasons	14	2.7%
pe su	Management Management		5.1%
Selected	Performance	43	8.2%
s s	Total (Forced & Selected)	157	

Leaving Method Summ	nary	No.	% of Leavers	% of Herd
Sold for slaughter				
(walked off farm)	C1	122	91.0%	23.2%
Sold as a milking cow	C2	1	0.7%	0.2%
Died on farm	C3	2	1.5%	0.4%
Casualty on farm (shot)	C4	9	6.7%	1.7%
Total		134		

Individual Primary Reason Summary

0

CODE	HEALTH	No.	% of Leavers
H1	Lameness	3	2%
H2	Mastitis	4	3%
Н3	Hypomagnesaemia	5	3%
H4	Milk Fever	3	2%
Н5	Chronic Downer Cow	6	4%
Н6	Ketosis (acetonaemia)	2	1%
H7	Other Metabolic Disorders	1	1%
Н8	Infectious Disease	2	1%
H11	Johne's Disease	11	7%
H12	Bovine Viral Diarrhoea (BVD)	0	0%
H10	TB Reactor	2	1%
Н9	Other Health Reason	2	1%
CODE	GENERAL	No.	% of Leavers
G1	Bloat	1	1%
G4	Injury	13	8%

CODE	PERFORMANCE	No.	% of Leavers
P1	Age	27	17%
P2	Condition	1	1%
P3	High Cell Count	7	4%
P4	Low Yield	3	2%
P5	Poor Milk Quality	0	0%
P6	Slow Milker	5	3%

CODE	FERTILITY	No.	% of Leavers
F1	Aborted	7	4%
F2	Calving Difficulties	2	1%
F3	Repeat Breeder	13	8%
F4	Not seen Bulling	0	0%
F5	F5 Not in Calf		6%
	-		

CODE	MANAGEMENT	No.	% of Leavers
M1	Conformation: Legs / Feet	3	2%
M2	Conformation: Udder / Teats	3	2%
М3	Conformation: Other	0	0%
M4	Lying out of Cubicle	0	0%
M5	Non-Pedigree / Breed	0	0%
М6	Out of Calving Pattern	6	4%
M7	Herd Reduction	0	0%
М8	Surplus Cow / Heifer	0	0%
М9	Temperament	6	4%
M10	Udder: 3/4 Cow	5	3%
M11	Low PIN / Genetic Index	0	0%
M12	Other Reason	4	3%

Kingshay can accept no responsibility for the information supplied to it. Every care will be taken by Kingshay to produce anaccurate report but it does not accept any liability for any loss (whether direct or consequential) arising from any defect in the report.

Printed: 07/09/2023



Name: Joe Brown

Number: BA07520 Demo Herd

Cows Leaving Herd Check Sheet

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons
March 23	24	24	0
February 23	7	7	0
January 23	10	10	0
December 22	34	33	1
November 22	22	23	-1
October 22	15	15	0

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons
September 22	11	11	0
August 22	8	8	0
July 22	12	12	0
June 22	7	7	0
May 22	1	1	0
April 22	6	6	0

Left Herd	Cow Identity	Lactation Age	Calving Date	Primary Leaving Reason	Secondary Leaving Reason	Leaving Method	Left Herd	Cow Identity	Lactation Age	Calving Date	Primary Leaving Reason	Secondary Leaving Reas
Mar-23	113	4		M9 - Temperament		C1	Jan-23	114	3		M12 - Other Reason	
Mar-23	115	6	Feb-23	F2 - Calving Difficulties		C3	Jan-23	176	1		G4 - Injury	
Mar-23	227	4	Jan-23	H3 - Hypomagnesaemia		C1	Jan-23	375	4	Feb-22	G4 - Injury	
Mar-23	345	8	Oct-22	P1 - Age		C1	Jan-23	503	7	Dec-22	P1 - Age	
Mar-23	355	3	Jan-23	H2 - Mastitis		C1	Jan-23	584	6	Jul-22	M2 - Conformation Udder/Teats	
Mar-23	367	7	Jul-22	H5 - Chronic Downer Cow		C1	Jan-23	725	6	Oct-22	H11 - Johne's Disease	
Mar-23	453	6	Jul-22	M10 - Udder 3/4 Cow		C1	Jan-23	836	7	Jan-22	P6 - Slow Milker	
Mar-23	456	8	Sep-22	F3 - Repeat Breeder		C1	Jan-23	840	5	Dec-22	H2 - Mastitis	
Mar-23	4563	3	Dec-22	H6 - Ketosis (acetonaemia)		C2	Jan-23	870	3	Nov-21	F5 - Not in Calf	
Mar-23	466	3	Aug-22	H11 - Johne's Disease		C1	Jan-23	932	4	Jul-21	F5 - Not in Calf	
Mar-23	536	7	Aug-22	F3 - Repeat Breeder		C1	Dec-22	11	6	Dec-21	F5 - Not in Calf	
Mar-23	543	6	Jul-22	F3 - Repeat Breeder		C1	Dec-22	122	4	Oct-21	F1 - Aborted	
Mar-23	546	6	Sep-22	H5 - Chronic Downer Cow		C1	Dec-22	123	9	Oct-22	P1 - Age	
Mar-23	556	4	Feb-23	G1 - Bloat		C1	Dec-22	1339	8	Jun-22	P1 - Age	
Mar-23	5654	9	Oct-22	F5 - Not in Calf		C1	Dec-22	169	4	Sep-22	H2 - Mastitis	
Mar-23	654	5	Sep-22	G4 - Injury		C4	Dec-22	197	4	Oct-22	H6 - Ketosis (acetonaemia)	
Mar-23	658	9	Jul-22	H5 - Chronic Downer Cow		C1	Dec-22	234	8	Sep-22	P1 - Age	
Mar-23	667	8	Jan-22	P3 - High Cell Count		C1	Dec-22	235	5	Jul-22	M1 - Conformation Legs/Feet	
Mar-23	6754	4	Jul-22	F3 - Repeat Breeder		C1	Dec-22	245	4	Sep-22	P2 - Condition	
Mar-23	687	5	Aug-22	H4 - Milk Fever		C1	Dec-22	299	4	Sep-21	F1 - Aborted	
Mar-23	732	3	Apr-22	F3 - Repeat Breeder		C1	Dec-22	359	4	Dec-21	M6 - Out of Calving Pattern	
Mar-23	765	6	Jul-22	F3 - Repeat Breeder		C1	Dec-22	361	4	Sep-21	F5 - Not in Calf	
Mar-23	876	8	Aug-22	P1 - Age		C1	Dec-22	3674	4	Dec-22	H4 - Milk Fever	
Mar-23	885	3	Aug-22	H2 - Mastitis		C1	Dec-22	45	4		G4 - Injury	
Feb-23	163	3	Aug-22	G4 - Injury		C4	Dec-22	563	7	Aug-22	P1 - Age	
Feb-23	456	4	Feb-22	F3 - Repeat Breeder		C1	Dec-22	63	5	Jul-22	H11 - Johne's Disease	
Feb-23	459	3	Sep-22	M10 - Udder 3/4 Cow		C1	Dec-22	64	5	Feb-22	F3 - Repeat Breeder	
Feb-23	468	4	Aug-22	P6 - Slow Milker		C1	Dec-22	642	3	Dec-22	G4 - Injury	
Feb-23	654	9	Oct-22	P1 - Age		C1	Dec-22	6454	2	Jan-22	P4 - Low Yield	
Feb-23	687	6	Dec-22	H11 - Johne's Disease		C1	Dec-22	654	3	Oct-21	P3 - High Cell Count	
Feb-23	987	10	Sep-22	P1 - Age		C1	Dec-22	683	2	Feb-22	H3 - Hypomagnesaemia	

Kingshay can accept no responsibility for the information supplied to it. Every care will be taken by Kingshay to produce an accurate report but it does not accept any liability for any loss (whether direct or consequential) arising from any defect in the report.

¹⁰2023

Printed: 07/09/2023

C1 C4 C1 C4 C1 C1 C1 C4 C1 C1 C1



Name: Joe Brown

Number: BA07520 Demo Herd

Cows Leaving Herd Check Sheet

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons
March 23	24	24	0
February 23	7	7	0
January 23	10	10	0
December 22	34	33	1
November 22	22	23	-1
October 22	15	15	0

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons
September 22	11	11	0
August 22	8	8	0
July 22	12	12	0
June 22	7	7	0
May 22	1	1	0
April 22	6	6	0

Month Left	Cow	Lactation	Last Calving	Primary Leaving Reason	Secondary Leaving Reason	Leaving
Herd	Identity	Age	Date			Method
Dec-22	6847	5	Oct-22	M10 - Udder 3/4 Cow		C1
Dec-22	685	5	Dec-22	P6 - Slow Milker		C1
Dec-22	734	5	Oct-22	F1 - Aborted		C1
Dec-22	748	4	Aug-22	P3 - High Cell Count		C1
Dec-22	7543	9	Nov-22	P4 - Low Yield		C1
Dec-22	756	3	Aug-22	H1 - Lameness		C1
Dec-22	763	6	Feb-22	P1 - Age		C1
Dec-22	831	5	Sep-21	P1 - Age	H2 - Mastitis	C1
Dec-22	85e	4	Jun-22	G4 - Injury		C4
Dec-22	873	6		H1 - Lameness		C1
Dec-22	966	6	Jul-22	P1 - Age		C1
Dec-22	98	3	Oct-21	F5 - Not in Calf		C1
Nov-22	132	5	Oct-22	G4 - Injury		
Nov-22	146	5	Sep-21	F5 - Not in Calf		
Nov-22	193	5		F1 - Aborted		
Nov-22	208	3	Nov-21	M6 - Out of Calving Pattern		
Nov-22	24	4	Nov-21	F1 - Aborted		
Nov-22	242	4		H8 - Infectious Disease		
Nov-22	252	6		P1 - Age		
Nov-22	284	4		G4 - Injury		
Nov-22	315	5		H11 - Johne's Disease		
Nov-22	329	8	0	P1 - Age		
Nov-22	4683	2		M12 - Other Reason		
Nov-22	520	6		F5 - Not in Calf		
Nov-22	537	5		F1 - Aborted		
Nov-22	562	1	0	G4 - Injury		
Nov-22	6	4		F5 - Not in Calf		
Nov-22	640	2		M9 - Temperament		
Nov-22	807	6		M9 - Temperament		
Nov-22	87	3		M12 - Other Reason		
Nov-22	877	6	Jul-22	H11 - Johne's Disease		

Month Left Herd		Cow Lactatio Identity Age		Last Calving Date	Primary Leaving Reason	Secondary Leaving Reason	Leaving Method	
ı,	Nov-22	0.0		Jul-22	P1 - Age			
	Nov-22 Nov-22	88	6	Nov-21	H11 - Johne's Disease			
		882	5					
-	Nov-22	883	3	Nov-21 Oct-22	M6 - Out of Calving Pattern P1 - Age			
	Nov-22	91	13		P1 - Age			
	Oct-22	1	9	Aug-22			C1	
Н	Oct-22	100	1	Jul-22 Oct-22	G4 - Injury F1 - Aborted		C1	
	Oct-22	110	5	Dec-21			C1	
	Oct-22	16	5		P1 - Age		C1	
Н	Oct-22	18	1	Jul-21 Jul-21	M6 - Out of Calving Pattern P1 - Age		C1	
	Oct-22	220	6	Jul-21 Jul-22	o o		C1	
	Oct-22	339	4		H9 - Other Health Reason		C1	
-	Oct-22	408	5	Jul-22	H11 - Johne's Disease F5 - Not in Calf		C1	
	Oct-22	420	6	Dec-21			C1	
	Oct-22	53	2	Sep-21 Sep-21	M6 - Out of Calving Pattern M6 - Out of Calving Pattern		C1	
-	Oct-22	801	3		M12 - Other Reason		C1 C1	
	Oct-22	9	6	Sep-22 Jul-22	H9 - Other Health Reason		C1	
	Oct-22	92	3	Jui-22 Nov-21	H11 - Johne's Disease		_	
-	Oct-22	924	7	Jul-22			C1 C1	
	Oct-22	959	7		P1 - Age		_	
	Sep-22	346	6	Oct-21	H4 - Milk Fever H5 - Chronic Downer Cow		C1	
-	Sep-22	357	4	May-22			C1	
	Sep-22	559	2	Feb-22 Dec-21	H3 - Hypomagnesaemia		C1	
	Sep-22	568	9	Dec-21	P1 - Age		C1	
-	Sep-22	632	4	Nov-21	M2 - Conformation Udder/Teats		C1	
	Sep-22	648	4	Jan-22	M1 - Conformation Legs/Feet P6 - Slow Milker		C1	
	Sep-22	687	3				C1	
-	Sep-22	834	4	Jun-21 Nov-21	F3 - Repeat Breeder M10 - Udder 3/4 Cow		C1	
	Sep-22	873	8	Feb-22			C1	
	Sep-22	954	2	Mar-22	M9 - Temperament H11 - Johne's Disease		C1	
	Sep-22	972	3				C1	
L	Aug-22	379	2	Feb-22	H5 - Chronic Downer Cow	Printed: 07/00/2022	C1	

Kingshay can accept no responsibility for the information supplied to it. Every care will be taken by Kingshay to produce an accurate report but it does not accept any liability for any loss (whether direct or consequential) arising from any defect in the report.

Printed: 07/09/2023



Name: Joe Brown

Number: BA07520 Demo Herd

Cows Leaving Herd Check Sheet

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons			
March 23	24	24 0				
February 23	7	7	0			
January 23	10	10	0			
December 22	34	33	1			
November 22	22	23	-1			
October 22	15	15	0			

Recording Month	No. of Cows Sold	No. of Cow Leaving Reasons Given	Missing Leaving Reasons
September 22	11	11	0
August 22	8	8	0
July 22	12	12	0
June 22	7	7	0
May 22	1	1	0
April 22	6	6	0

Aug-22 568 3 May-22 H1 - Lameness C4 Apr-22 8977 4 Nov-21 P6 - Slow Milker C1	Month Left Herd	Cow Identity	Lactation Age	Last Calving Date		Secondary Leaving Reason	Leaving Method	Month Left Herd	Cow Identity	Lactation Age	Last Calving Date	Primary Leaving Reason	Secondary Leaving Reason	Method
Aug-22		-			0	F3 - Repeat Breeder		Apr-22						C1
Aug-22 673							-	Apr-22	8977	4	Nov-21	P6 - Slow Milker		C1
Aug-22 953 4 Aug-21 F3 - Repeat Breeder C1					3									
Aug-22 953	Aug-22				•		-							
Aug-22 997		I	· ·		0									
Jul-22 256 3														
Jul-22 354														
Jul-22 364 2		I	l I											
Jul-22														
Jul-22 555 6			l I		•		-							
Jul-22 562 3			l I											
Jul-22 658 5			-											
Jul-22					,		-							
Jul-22							-							
Jul-22 875 8 Jan-22 P1 - Age C1 Jul-22 895 5 Feb-22 H10 - TB Reactor C1 Jun-22 1235 4 Mar-22 P4 - Low Yield C1 Jun-22 3325 6 Nov-21 H5 - Chronic Downer Cow C1 Jun-22 4568 3 Apr-22 G4 - Injury C4 Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1					S .									
Jul-22 895 5 Feb-22 H10 - TB Reactor C1 Jul-22 898 6 Jan-22 H10 - TB Reactor C1 Jun-22 1235 4 Mar-22 P4 - Low Yield C1 Jun-22 3325 6 Nov-21 H5 - Chronic Downer Cow C1 Jun-22 4568 3 Apr-22 H11 - Johne's Disease C4 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1							_							
Jul-22 898 6 Jan-22 H10 - TB Reactor C1 Jun-22 1235 4 Mar-22 P4 - Low Yield C1 Jun-22 3325 6 Nov-21 H5 - Chronic Downer Cow C1 Jun-22 4568 3 Apr-22 G4 - Injury C4 Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6859 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1							-							
Jun-22 1235 4 Mar-22 P4 - Low Yield C1 Jun-22 3325 6 Nov-21 H5 - Chronic Downer Cow C1 Jun-22 4568 3 Apr-22 G4 - Injury C4 Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1														
Jun-22 3325 6 Nov-21 H5 - Chronic Downer Cow C1 Jun-22 4568 3 Apr-22 G4 - Injury C4 Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1							-							
Jun-22 4568 3 Apr-22 G4 - Injury C4 Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1			l I											
Jun-22 5568 7 Jul-21 H11 - Johne's Disease C1 Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1														
Jun-22 5647 7 Dec-21 M9 - Temperament C1 Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1					, ,		-							
Jun-22 6589 5 Sep-21 H3 - Hypomagnesaemia C1 Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1														
Jun-22 8975 2 Nov-21 P3 - High Cell Count C1 May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1														
May-22 2654 9 Jan-21 P1 - Age F3 - Repeat Breeder C1 Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1					,		-							
Apr-22 1233 5 Feb-21 F3 - Repeat Breeder C1 Apr-22 1235 9 Jan-22 P1 - Age C1 Apr-22 2365 3 Feb-22 P3 - High Cell Count C1						F3 - Repeat Breeder								
Apr-22 1235 9 Jan-22 P1 - Age C1 Include the property of the property					ů .									
Apr-22 2365 3 Feb-22 P3 - High Cell Count C1		I	l I		•		_							
Arr. 22 3365 4 Aug. 21 F3 - Repeat Breeder	Apr-22						-							
	Apr-22	3365	4		o .		C1							

Kingshay can accept no responsibility for the information supplied to it. Every care will be taken by Kingshay to produce an accurate report but it does not accept any liability for any loss (whether direct or consequential) arising from any defect in the report.

Printed: 07/09/2023

