

# myFeedback: how to view consignments





A subsidiary of Meat & Livestock Australia

MEAT & LIVESTOCK AUSTRALIA

### To view grids:

1

2

When you login to myFeedback, you will see the 'Consignment Summary' screen. This provides an initial 'Overview of all Consignments' page.

	mary	irid Specificatio	ins	Rej	ports						You a	re viewing ca
Overvi	ew of All Co	nsignm	ents									
Processors:	All Processors ()					Produc	er PIOs: AI PIC	0				
Operators:	All Operators (D)					Target	Markets: All Tarj	et Markets ()				
Date Range:	25/09/2022		25/1	0/2022	C	Compa	ne: Natio	nal Average				
Apply Filters	•											
	HEAD				DEMALE.					MALE		
57	13,045			F.	4,93				Μ	8,114		
							Unknown (	lender (b		•		Unknown Gende
	MEDADE NOTIV				MARDACE					MEDICE M	ISA INDEX	
ð	309.7 kg				12 m	m			MSA	60.36		
	-	Natio	ent kusernes (B		11 mm		National Ar	0.000				National Assess
The below liste have been bre	d consignments represe d by this registered PIC,	nt cattle lots that as determined b	t have been co y electronic ta	insigned directly to g identification at r	o a processing pla claughter.	nt by this acc	ount's registerer	l Property identif	cation Code (PI	C) or will repre	isent individual or	r lots of cattle t
The below liste have been bre Kill Date	d consignments represe d by this registered PIC, Processor	nt cattle lots that as determined b Target Market	t have been co y electronic ta Feed Type	insigned directly to g identification at y Head	a processing ple claughter. Avg HECW	nt by this acc Avg P8 Fat	ount's registerer	d Property Identif	Cabon Code (PI MSA Non- Compliance %	C) or will repre No. of Diseases/ Defects	esent individual or MSA Reports	riots of cattle f
The below liste have been bre Kill Date 2019/2022	d consignments represe d by this registered PIC, Processor Switt Australia (Southern) - Brocklyn	nt cattle lots that as determined b Target Market Find	t have been co y electronic ta Feed Type Grass	nsigned directly tr g identification at s Head	a processing pla claughter.	nt by this acc Avg P8 Fat 12	ount's registerer Arg LMMs 56.2%	d Property Identif Avg MEA Index 60.73	Cation Code (P1 MSA Not- Compliance %	C) or will repre No. of Diseases' Defects	MSA Reports	r lots of cattle 1 Actions See details
The below liste have been bre- Kill Date 26/19/2022	d consignments represe d by this registered PIC, Processor Switt Australia (Southern) - Brocelyn Switt Australia (Southern) - Brocelyn	nt cattle lots that as determined b Target Market FAM	t have been co y electronic ta Feed Type Grass Grass	Head Construction at the second secon	a processing pla daughter.	nt by this acc Avg P8 Fat 12	Aug LMMs. 06.2%	d Property Identif Avg NESA Index 60 73 61 50	Cation Code (PI MSA Non- Compliance % 0% 9.57%	C) or will repre No. of Diseases! Defects 7	MEA Reports NVA	Lots of cattle f Actions See details See details
Nill Date 2019/0222 2019/2022	d consignments represe by this registered PIC, Processor Swith Australia (Southern) - Brooklyn Bwith Australia (Southern) - Brooklyn Bwith Australia (Southern) - Brooklyn	et cattle lots that as determined b Target Market FAM FAM	t have been co y electronic ta Feed 3ype Grass Grass Grass	Head Creeks Construction of the Construction o	a processing pla laughter. Ang HECW 303 fing 396 fing 397 fing	nt by this acc Avg PB Fat 12 13	Aug LMMs 06.2% 09.0% 05.1%	d Property Identifi Avg NEA Index 60.73 61.50 61.43	Compliance % 0%	C) or will repre No. of Diseases' Defects 1 7 4	MEA Reports NVA NVA	Liots of cattle 1 Acteans See details See details See details
The below liste have been book Rill Dave 2019/2022 2019/2022 2019/2022	d consignments represent by this registered PIC, Presessor Sett Assysta (Southers) - Brooklyn Berth Assysta (Southers) - Brooklyn Berth Assysta (Southers) - Brooklyn	nt cattle lots that as determined b Pass Pass Pass Pass Pass Pass Pass	have been co y electronic ta Feed type Grass Grass Grass Grass	Head Head 10 22 13	A processing plat daughter. Ang HBCW 305 Ang 296 Ang 297 Ang 408 Shg	Avg P8 Fat 12 13 12	Aug LMIN           56 2%           59 0%           53 1%           67 7%	4 Property Identif Avg MSA tester 60.73 61.50 61.43 61.25	cation Code (P1 MSA Non- Compliance % 0% 0%	C) or will repre No. ef Detects 7 4 2	MEA Reports NVA NVA NVA	r lois of callie f Actors See dealls See dealls See dealls See dealls
The below lists have been been been been been been been be	d consignments represent by this registered PIC, Processor Swith Australia (Southen) - Droothyn Swith Australia (Southen) - Droothyn Swith Australia (Southen) - Broothyn Swith Australia (Southen) - Broothyn Swith Australia (Southen) - Broothyn	et cattle lots that as determined b Target Marinet From From From From From From From From	have been co y electronic by Grass Grass Grass Grass Grass Grass	resigned directly to gldentification et o gldentification et o 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Ang HBCW 1 Ang HBCW 1 505 Rig 5 506 Rig 5 605 Rig 6 605 Rig 6 605 Rig 6 605 Rig 6	Avg P8 Fat 12 13 12 12 13	Ang LMMs 66.2% 59.0% 63.1% 67.7% 58.8%	Property Identif Arg MEA Index 60 70 61 50 61 40 61 21	NSA Nor- Compliance % 9.37% 0% 0% 4.16%	C) or will repre No. or Diseases/ Diseases/ 7 7 4 2 1	MEA Reports NA NA NA NA NA	riots of cattle fi Areans See details See details See details See details See details
The below lists have been bro- Kill Dave 2019/2022 2019/2022 2019/2022 2019/2022 2019/2022	d consignments represent by this registered PIC. Processor Switt Australia (Southern : Processor (Southern : Processor (Southern : Processor (Southern : Processor Switt Australia (Southern : Processor Switt Australia (Southern : Processor Switt Australia (Southern : Processor Switt Australia (Southern : Processor	et cattle lots that as determined b Faca Faca Faca Faca Faca Faca Faca Fac	have been of y electronic ta Feed type Grass Grass Grass Grass Grass Grass	insigned directly in the second secon	Ang HBCW ( Ang HBCW ( 305 Rg 006 Rg 007 Rg 007 Rg 205 Teg 205 Teg 205 Teg 205 Teg	nt by this acco Avg P8 Fat 12 13 12 12 15 15	Ang LMYN 56 2% 53 1% 53 1% 68 5% 68 5%	Property Identif Avg MEA Intern 60.73 61.50 61.25 61.21 60.85	Instan Code (Pi Kish Nee- Compliance % 9:37% 0% 4:15% 0%	C) or will represent the second secon	MBA Reports NIA NIA NIA NIA NIA NIA NIA	Arbons Arbons See details See details See details See details See details See details
The below lists have been been been been been been been be	d consignments represent by this repetition PIC. Processor (Southern, Decestion (Southern, Decestion Reff, Australia (Southern, Decestion	et cattle lots that et al determined b as determined b Paser Market Paser Pa	have been or y electronic ta feed type Gass Gass Gass Gass Gass Gass Gass Gas	Insigned directly in a spectral directly directly in a spectral directly direct	Ang HBCW A consisting plate in a processing plate in a processing plate in a constraint of the second secon	Avg P8 Fat 12 13 12 13 13 13 13 13 13 13	Aug LMms 66 2% 55 0% 53 1% 55 7% 56 8% 56 8% 56 8% 56 8%	Property identif Aug MEA Index 60.73 61.60 61.21 60.85 61.21 60.85 60.25	NSA Nee- Compliance % 9.37% 0% 0% 4.10% 0% 16.05%	C) or will repre- no. er Detects 7 4 2 5 5	MSA Reports NVA NVA NVA NVA NVA NVA NVA NVA NVA	riots of callie 5 Actions See details See details See details See details See details See details See details
The below lists have been been been been been been been be	d congraned repeared by the repeared PCC Processor Sett Australia Condensy Sensely Sett Australia	et cattle kots that at a determined b as determined b reas	t have been or y electronic ta Feed Type Gass Gass Gass Gass Gass Gass Gass Gas	insigned disactly is governmental or and a governm Governmental or and a governmental or	a processing plan           Ang HSCW         1           355 Reg         2	nt by this acc Avg P8 Fat 12 13 12 13 13 13 13 13 13 13	aurifs registeres aug LMVN 55.2% 55.0% 55.7% 55.7% 55.7% 55.7% 55.7% 55.7% 55.7%	Property identify Ang MEA Interest 60.75 61.40 61.45 61.21 60.26 60.26 61.21 60.26 61.20 61.20	Anton Code (PI MSA Nee- Compliance Si ons 9.37% 0% 0% 4.10% 4.10% 16.05% 0%	C) or will repre- tion of the second	MBA Reports NIA NIA NIA NIA NIA NIA NIA NIA NIA	Liobs of callie 5 Actions See details See details See details See details See details See details See details See details See details
The below leds have been been kill Gare 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022 26119/2022	dissegment represent by the represent PRC international and the content of the represent (content of the represent (content of the represent (content of the represent international and the content of the represent international and the represent	et cattle lots that as determined to as de determined to as determined to	r have been con y electronic ta feed Type Gasss Gasss Gass Gass Gass Gass Gass G	negond disciply identify a disciply identify a disciply identify a disciply identify a disciple a d	a processing plane           Ang HECW           303 Reg           006 Reg           005 Reg           405 Stap           405 Stap           305 Reg           405 Stap           405 Stap           305 Reg           405 Stap           405 Stap           305 Zap           401 Tap           302 Zap           903 Tap	nt by this acc Avg P8 Fat 12 13 13 12 13 13 13 13 13 13 13	Ang LMMS           99.0%           03.1%           05.2%           03.1%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%           05.0%	Property identifi Arg MEA Intern 0070 6150 6120 6121 0026 6130 6130	eston Code (P) B3A Non- Compliance 15 0% 0% 0% 14.15% 15.05% 0% 0%	C) or will repre- bectors of the second of t	MEA Reports NVA	kots of catlle 5 Access See details

If you are a dual species processor you may switch between species by selecting from the dropdown 'You are viewing cattle' at the top of the screen.

You are viewing cattle

3 The 'From' and 'To' dates are set to one month from the most recent kill date. Filter the view to sort by Processor if you are a multi-site business, by producer PIC, operator or brand code or target market. Select a date range and/or select a benchmark for comparison. Select 'Apply Filter' to view.

Consignment Sur	mary	Grid Specifications		Reports			You are viewing cattle <sup>2</sup>
Overvi	ew of All	Consignmen	its				
Processors:	Al Processors ()				Producer PICs:	ALPO: 0	-
Operators:	All Operators ()			-	Target Markets:	All Target Markets ()	



Scroll down to view the 'Consignments'. To see more, click through the numbers at the bottom of the screen.

he below lists ave been bre	ed consignments represe d by this registered PIC,	nt cattle lots that as determined b	I have been co y electronic tag	nsigned directly identification a	to a processing ; I sleughter.	plant by this acc	ount's registere	d Property Identif	cation Code (P)	C) or will repre	isent individual or	iots of cattle th
Kill Date	Processor	Target Market	Feed Type	Field	Avg HSCW	Arg P8 Fel	Avg LMPS	Arg MSA index	NSA Non- Compliance %	No. of Diseases/ Datacts	MSA Reports	Actors
20/10/2022	Switchastralia (Southern) - Brooklyn	F444	Grass	-	353.6kg	12	08.2%	60.73	0%	1	NA	See details
2919-2022	Switt-Australia (Southern) - Bracklyn	FAM	Grass	92	206.0kg	53	03.0%	61.50	9.37%	7	NR.	See details
29-10-2022	Switt-Australia (Southern) - Brooklyn	TAM	Grass	19	997.4kp	19	53.1%	61.45	0%	4	NA	See details
20110-2022	Swift Australia (Southern) - Bracklyn	7444	Grass	54	406.98g	12	67.7%	61.25	0%	2	NA	See details
2010/2022	Switt.Australia (Southern) - Brooklyn	FA12	Grass	24	433.1Np	15	58.8%	61.21	4.10%	3	NA	See details
2010/2022	Switt-Australia (Southern) - Brooklyn	FAM	Grass	20	174.2kp	50	63.0%	60.85	5%	1	NA	See details
2010/2022	Switt.Australia (Southern) - Brooklyn	FAM	Grass	18	382.2Np	13	58.2%	60.25	15.66%	4	NA	See details
20110122	Switt-Australia (Southern) - Brooklyn	FAM	Grane	18	401.7kp	15	67.6%	61.30	0%	4	NA	See details
29/10/2022	Swift-Australia (Southern) - Brooklyn	HFA	Grass	20	383.1kp	55	54.7%	61.80	0%	4	NA	See details
2010/2022	Berth Australia (Bouthers) - Brooklyn	COL	Gran	39	241.3kp	10	03.7%	\$1.77	0%	0	NA	See details
2010/2022	Switt Australia (Southern) - Brocklyn	COL	Grain	26	245.7Np	-	60.3%	61.37	2.77%	0	NA	See details
20110/2022	Switt-Australia (Southern) - Brocklyn	COL	Grain	75	294.1kp	3	63.7%	59.12	8	0	NA	See details
29-10-2022	Switt-Australia (Southern) - Bracklyn	COL	Grass	29	010 Mg	•	61.5%	60.30	0%	•	NA	See details
20/10/2022	Swift Australia (Southern) - Bracklyn	COL	Gran	36	254.5kg		61.1%	89.55	0%	0	NA	See details
2010/2022	Switt Australia (Southern) - Brooklyn	UNC	Grain	68	293.9kp	12	53.5%	61.24	0%	0	NA	See details
2010/2022	Switt.Australia (Southern) - Brooklyn	UNC	Grain	56	304.0kg	54	53.8%	60.71	0%	0	NA	See details
29-10-2022	Switt-Australia (Southern) - Brooklyn	UNC	Gran	12	259.5kg	**	62.4%	60.12	0%	•	NA	See details
2010/2022	Swift Australia (Southern) - Brooklyn	UNC	Gran	70	316.5kp	-	63.9%	60.77	0%	0	NA	See details
20/10/2022	Swift.Australia (Southers) - Brooklyn	COL	Grass	31	336.499	54	63.0%	87.63	6.45%	0	NA	See details
2010/2022	Switt Australia (Southern) - Brooklyn	COL	Grass	4	118.0kp	-10	09.5%	55.56	0%	•	NA	See details
29/19/2022	Switt-Australia (Southern) - Brooklyn	COL	Grass	3	323.6kg	3	61.0%	55.52	0%	•	NA	See details
99-19-2022	Switt Australia (Southern) - Brooklyn	00L	Grass	2	255.6kg	,	62.2%	54.25	0%	0	NA.	See details
20110-2022	SwittAustralia (Southers) - Bracktyn	COL	Grass	1	295.0Kg	26	43.6%	54.55	0%	0	NA	See details
2010/2022	Switt Australia (Southers) - Brooklyn	COL	Grass	4	003.6Kp	13	62.0%	54.44	0%	0	NA	See details
29/10/2022	Switt Australia (Southern) - Brooklyn	COL	Grass	4	294.6kp		61.6%	55.75	0%	0	NA	See details

5

1

If you would like to view a consignment in detail, hover over the line, select 'See Details' on the far right.

all Date	Processor	Lot Number	Target Market	Feed Type	Head	Arg HSCW	Avg P8 Fat	Avg LMY%	Avg MSA Index	MSA Non- Compliance %	No. of Diseases/ Defects	MSA Reports	Actions
0102022	Test Processor	200	FAM	Grass	18	553.6kg	12	58.2%	60.73	0%	1	NA	See details
0/10/2022	Test Processor	190	FAM	Grass	32	398.6kg	13	59.0%	61.50	9.27%	7	NA	See details
010/2022	Test Processor	100	FAM	Grass	19	997.4kg	19	53.1%	61.43	0%	4	NA	Son details
010/2022	Test Processor	170	7511	Grass	м	400.5kg	12	57.7%	61.25	0%	2	NA	See details
0/10/2022	Test Processor	160	PAM	Grass	24	403.thg	15	55.8%	61.21	4.10%	1	NA	Son details
_													_

## **Consignment Details > Overview tab**

The 'Overview' tab displays summary data such as the number of head, sex, HSCW, average P8 fat depth and average MSA index if the consignment was MSA graded for cattle or number of head, HSCW and average fat score only for sheep.



**'Compliance to Grid Specifications':** Select a grid from the drop-down menu and select 'Compare Grid'. If there is no grid available, you will need to create one in the 'Grid Specifications' tab at the top of the page.



3

Additional information appears below the pie chart, including trait averages, an interchangeable scatter graph defaulted to weight and fat, MSA carcase trait averages and MSA non-compliance.

TRAIT	RVERAGE		LOWEST	HIGHEST	30			Your Cars	erer and or	d Specification			
HSCW	0 397.4 kg		350.0 kg	423.5 kg	21								
	317.9kg	National Average			1 z								
P8 Eat	9 19 mm		10 mm	30 mm	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•				
	13mm	National Average			ac 16								
Destition	3		2		12								
Denobori	2	National Average			200	300	320	340	360	380	400	420	4
									HOCM (4)				
SA CARCASE TRAIT	AVERAGES LOV	VS. AND HIGHS			MSA NON-O	OMPLIAN			HOUW (4)				
SA CARCASE TRAIT	AVERAGES, LOV	VS. AND HIGHS			M SA NON-C		сĸ		Horn (4)	•			
sa carcase trait total msa compliance 19 (100%)	AVERAGES, LOV	VS. AND HIGHS			MSA NON-C TOTAL NON C 0 (0%)	OMPLIAN	CE		HOUW (4)	•			
sa carcase trait total msa compliance 19 (100%) trait	AVERAGES. LOV	VS. AND HIGHS	LOWEST	HOHEST	MSA NON-C TOTAL NON-C O (0%) REASON	OMPLIAN	CE		HEAD	•			
SA CARCASE TRAIT TOTAL MSA COMPLIANCE 19 (100%) TRAIT	AVERAGES, LOV AVERAGE 10 mm	VS. AND HIGHS	LOWEST	HOREST	MSA NON-C TOTAL NON-C O (0%) REASON Subcutar	OMPLIAN COMPLIANCE	c e depth ou	rt of	HEAD 0 (0.7	00%)			
SA CARCASE TRAIT TOTAL INSA COMPLIANCE 19 (100%) TRAIT Rib Fat	AVERAGES, LOV AVERAGES, LOV	VS. AND HIGHS	LOWEST 8 mm	reGritts7 34 mm	MSA NON-C TOTAL NON C O (0%) REASON Subcutar specifical	OMPLIAN COMPLIANCE BEOUS fat	c e depth ou	rt of	HEAD 0 (0.) 0.375	00%)		Netonal	Average
SA CARCASE TRAIT TOTAL MSA COMPLIANCE 19 (100%) TRAIT Rib Fat AUS-MEAT	AVERAGES, LOV AVERAGE AVERAGE 0 1	VS. AND HIGHS National Average	LOWEST 8 mm	HGHEST 34 mm	MSA NON-C TOTAL NON-C O (0%) REASON Subcutar specificat	OMPLIAN COMPLIANCE Recuss fat	ce depth ou	t of	HEAD 0 (0.) 0 (0.) 0 (0.)	00%)		National	Average
SA CARCASE TRAIT TOTAL MEACOMPLANCE 19 (100%) TRAIT Rib Fat AUS-MEAT Marbling	AVERAGES, LOV AVERAGE	VS. AND HIGHS National Average National Average	LOWEST 8 mm	14GHEST 34 mm 3	MSA NON-C TOTAL NON-C O (0%) REASON Subcutar specificat Inadequa	OMPLIAN COMPLIANCE BEOUS fat	c e depth ou tribution	t of	HEAD 0 (0.) 0 (0.) 0 (0.) 0 (0.) 0 (0.)	00%)		National	Avesge
EA CARCASE TRAIT TODU, ISA COMPLIANCE 19 (100%) TRAIT RID Fat AUS-MEAT Marbling	AVERAGES, LOV AVERAGE	VS, AND HIGHS National Average National Average	LOWEST 8 mm	HOHEST 34 mm 3	MSA NON-C TOTAL NON-C O (0%) REASON Subcutar specificat Inadequa	OMPLIAN ICONPLIANCE HEOUS fat ion te fat dis	c E depth ou tribution	t of	HEAD 0 (0) 0.375 0 (0) 0.085 0 (0)	00%)		Netonal	лотор Лотор

Select 'Change Traits' to display on the X and Y menu of the charts. From this pop-up window, select the traits from the drop-down menu, and select 'Apply to Grids'.

ect traits for th	e X and Y axis to measure	compliance against
RID X AXIS:	HSCW	*
RID Y AXIS:	P8 Fat	*
	Cancel	Apply to Grids

#### 'Diseases & Defects'

5

This section displays the number of head with diseases and and/or defects. Select 'View Disease & Defects over time' to open the Animal Disease and Defect Report.

OTAL HEAD WITH DISEASES AND DEFECT	rs .					
4 (21.05%)						
ISEASE	HEAD	(PERCENTAGE)		DISEASE	HEAD (PERCENTAGE)	
	0 (0	.00%)		Fluide	2 (10.53%)	
	2.231	6	National Average	1 IONE	2.13%	National Average
Audatida	0 (0	.00%)		Manholia	2 (10.53%)	
iyuabus	5.291	•	National Average	Trebuilling	5.57%	National Average
	0 (0	00%)				







## **Consignment Details > Carcases tab**

Select the 'Carcases' tab at the top of the page to view the individual carcase list.

Consig	gnment Detai	ls							Kill Date Process Lot No:	e: 2010/2022 Ior: Test Processor 180
Carcase	List	-(*	)-						•	overload Data
Beely F	AL/ED	MPID	5++	Dentition	HSCW	11.74	LMY N	MSA Index	NEA Compliance	Diseases / Defects
Body #	NLIED 358-J4009X8000937	мию 962.123726080555	144 14	Devision 2	насм 370нр	PS Fail	LMY 5. 17.95	MEA Index 61.12	NEA Compliance	Diseases / Defects Neghritis
Body 7 616 611	NLIED DIBJISOSKABORNIT DAXEBOOLEBORNIE	мию 962.123726080555 951.000315752708	800 M	Derition 2	насти 370на 360на	<b>PETA</b> 15 mm 20 mm	1009 % 17.9% 50.2%	<b>BEA Index</b> 61.12 60.37	WEA Complance	Diseases / Defects Nephritis Nephritis
Body 7 414 411	NUIRD DSBJABORKROOKRET DMUJBOORKROOKRET DMUJBOORKROTIRD	962.123726080555 961.000215752708 962.123771507528	844 M M	2 4 4	170xg 170xg 130xg 422.5xg	<b>Para</b> 10 mm 20 mm 20 mm	Darrs 7.95 17.95 15.25 15.25	MEA Index 61.12 60.37 61.21	NEA Complement C C C	Diseases / Defense Nephritis Nephritis None

2)

1

The MSA Compliance column will display a red cross (non-compliance) or a green tick (compliance). Hover over the cross to learn why the carcase was noncompliant. If there are multiple diseases detected, hover over 'Multiple' to view a list of the detected diseases identified on that carcase.

Carcase	List								•	ownload Data 🔒
Body #	NUSID	RFID	Sex	Dentition	HSCW	PRFat	LMY 5	MSA index	MSA Compliance	Diseases / Defec
631	SMUKJ067X8Q00805	562 123726317178	м	4	370kg	15 mm	56.2%	62.37	0	Nephritis
651	3MHHE549X8P00220	982 123718121787	м	0	384.5kg	96 mm	56.3%	61.28	0	Nephritis
607	3MUGG839X8Q91335	992 122720440595	м	2	409kg	7 mm	60.5%	60.45	0	Nephritis
653	3MHGJ348XBM01234	562 (23530659098	м	4	554.5kg	15 mm	67.2%	60.51	0	Nephritis
655	SMUKJ067XBQ00799	982 123726317174	м	4	4254g	20 mm	50.2%	64.25	0	None
643	3MHGJ048X8M01241	882.123530659115	м	4	395Kg	5 nn	63.6%	NA	8	None
600	358HB026LBRH0256	551.000313424590	м	2	355 Skg	92 mm	60.4%	62.94	C. C	None
651	SM-HWSBEXBQ00040	<u>962 (23736961313</u>	м	2	366kg	90 mm	50.6%	NA	8	None

3

The carcase list can be filtered using the arrows next to each column heading, or by selecting the three dots, you can filter and hide or show extra columns.

Body #	NLISID	RFID	Sex	Dentition	HSCW	P8 Fat	LMY %	MSA Index	MSA Comot + 1	Diseases / Defects
631	3MUKJ067X8Q00803	962 122726317178	м	4	370kg	15 mm	55.2%	62.37	Unsert Sert by ASC	Nephvilis
- 668	OMHHEO48X8P00320	962 122718121787	м	0	384.5kg	16 mm	56.2%	61.28	Sort by DESC Filter	Nephritis
637	3MUGG698KBQ01235	962 123728440696	м	2	409kg	7 mm	60.5%	60.45	Hide Show columns	Nephritis



animalhealth