

1

myFeedback: how to view consignments



Consignment Summary

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

<u> </u>												
signment bur	inary o	nd Specificatio	14	Rep	0.55						YOU B	n voving cat
Overvi	ew of All Co	nsignm	ents									
-	Millioners ()					- Pres	WPCE AND	• 0				
Operators.	Al Operators ()					- Sept	Batels, Alle	petitation ()				
One Parge	25/10/2021		G 25%	9922		Ci Comp	e Note	nei Avoropo				
Aug film	- 4											
5	HEAD				FEMAL					MALE		
10.	26,834			. F.	3,76	53			IVI	23,07	1	
					•		Cathores	ann 0		•		United Ginor
1	372.2 kg			h	14 r	12 PH INT OUP 11 M	114		MSA	62.97	ISA NOCK	
_	246.04	1494	ut trainings ()		See.		National A	0 1011		80.00		Network
												_
Consigna	vorks										Dewrived Cor	nalgennerta 💽
The below list have been been	ed consignments represent of by this registered PIC.	it cattle bits that	have been car relectionic top	signed dendly to identification at si	a processing (plant by this acc	ourf's seguine	2 Property 13e	ntification Code (P	C) or will repr	esent individual or	ints of cattle th
A.0.240	Pressor	Target Norted	Fast 7(24	Feat	A-2+90W	Augentie	Argume		ther MEA Non-	No. of Diseases'	MAA Saporta	Actors
	JEE Boarte - Human Valley Quality Month	~	Gran.		+15.9xg			54.30	15	e e e e e e e e e e e e e e e e e e e		Section
		No.	-		27.54			54.17	PN .		108	Bersteinite
-	all form - Hutter	-										herdente
_	valley duality weats											
1810/000	Valley Quality Meats	140			101042	м	5475	45.90	15	0	104	Sections
1910/001	Valley Guality Meats	140	Gram	*	200.642	10	56.25	40.27	11%	н	10	Sectors
	Valley Coality Vests	140	(ran	35	195.9kg	10	557%	51.75	IN .	**	104	Sections
	JBS Boare - Hunter Valley County Meats	-	Gram.	*	per les	*	14.75	65.50	-	ш	24	Ber details
11-12-20-2	JBS Scote - Hutter Valley Quality Meats	147	Gram		105.002	*	14.85	55.52	15		101	See details
1110262	JBS Scote - Hutter Valley Deality Wests	NHC	Gran		272.942	14	11.75	97.97	PN .	28	105	Section
-	JBS Scote - Hutter Voltay Quality Meets	847	0.04		296.1Hg	τι.	17.75	10.16	15		101	Sections
1919282	ABS Board - Human Valley County Meuts	747	Grant.		538.64Q	ti -	55.7%	10.00	15	23	101	See details
-	JBS Score - Hoster Valley County Works	140	(ran		10154	-12		62.11	15	-10	101	Ter deals
1210262	All hors - runter	NC	Gran		103.0xg	e.	N 75	RM	IN .	2	14	Sections
1210202	des Score - Hutter	140	0.00		272.74		815	12.72	205		20	Sectors
	and bone - hoter				101.040							Section
	And Brand - Harder			-		-				50		
	Valley County Means			*	-A120	4	an	-0.17	15%	*	504	seconds
81-9262	Valley County Means	1647	Gran	*	183.642	10	815	60.M	4945	-	504	See details
8110268	Valley County Meats	NH	Gran	*	483.749	*	01.4%	5430	15	ж	105	See details
8710355	JBS Score - Hutter Valley Quality Media	NC	Crise.	4	101.010	м	64.2%	64.37	IN	4	105	See de la fit
81102003	JBS Score - Human Valley Gounty Means	140	0.34	ы	233 34Q	м	114%	62.86	1545	1	105	Sections
8110202	JAS Acore - Noter Valley County Means	147	0ram	я	588.5×Q		66.7%	90.57	in .	1	5.4	Section
	JBS Boote - Huster Valley County Means	NH	University		191.840	н	N/A	~~	505	÷	-	Sections
	JBS Score - Hutter Valley Castly Media	147	Universe.		101.010		NA	-	NA	1	54	See details
	JBS Score - Hutter Valley County Meats	MSA.	Unknown	н	242.949	u.	NA.	-	NA	v	145	3m details
	and being - mentar		0.00		201210	10	845	03.14	IN		14	Sections
88102252	Valley County Means											

You will view Cattle / Sheep by default. If you are a multi-species producer, switch between by selecting the dropdown 'You are viewing cattle' at the top of the screen.

View sheep instead

3

4

The 'From' and 'To' dates are set to 12 months from the most recent kill date. You can filter the view to sort by Processor of consignment, PIC, date range, and benchmark for comparison. 'Apply Filter' to view.

Consignment Sum	NAY 011	perifications	Rapo	rta			You are viewing ea
Overvie	w of All Cons	ignment	s				
Provention	Al Pressen ()				Instant Dis	MPCs 0	
Oute Forge:	25/13/2021		25/10/2022	G	Company:	National Average	

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

consignm	ients										Download Con	sigrements 💽
ne below liste nve been bred	d consignments represe d by this registered PIC,	nt cattle lots that as determined by	have been con y electronic tag	signed directly b identification at	o a processing p slaughter	lant by this acco	ount's registered	Property identif	cation Code (PI	 or will repres 	sent individual or	lots of cattle that
Kill Date	Processor	Target Market	Feed Type	Head	Ang HSCW	Ang PE Fat	Avgument	Avg BISA Index	MSA Non- Compliance %	No. of Diseases/ Defects	MSA Reports	Actions
1819/2022	JBS Scote - Hurter Valley Quality Meats	NAT	Grain, Utikizovin	42	415.5kg	15	55.4%	64.80	05	0	NA	See details
19/10/2022	JBS Scone - Human Valley Quality Mexits	N#2	Gram	43	411.040	95	55.0%	64.17	05	10	NA	See details
1910/2022	JBS Scone - Hunter Volley Quality Nexts	N#7	Grain	44	402.5kg	15	54.0N	64.06	05	28	NA	See details
1810/2022	JBS Scote - Hurber Voltey Guality Meats	N#7	Grain	44	401.0kg	54	54.2%	63.95	05	13	NA	See details
1810/2022	JBS Scote - Hunter Valley Quality Meats	NAZ	Grain	44	205.6kg	13	56.2%	63.27	2.27%	28	NA	See details
17/10/2022	JBS Scone - Humler Valley Guality Means	N#2	Crain	39	305.6 n g	55	83.7%	61.75	05	11	NA	See details
17/10/2022	JBS Score - Hurder Valley Quality Meats	NAT	Grain	45	389.7kg	76	54.1%	61.80	05	22	NA	See details
171903023	JB3 Score - Hurter Valley Quality Meats	NAT	Grain	45	405.4KJ	56	54.8%	61.52	05	15	NA	See details
17/10/2022	JBS Score - Hunter Valley Quality Means	1417	Gram	45	373.9 n g	54	55.9%	61.61	05	28	NA	See details
17199/2022	JBS Score - Hunter Valley Quality Meuta	547	Gran	7	296.1kg	12	\$2.7%	63.06	05		NA	See details
13/10/2022	JBS Score - Hurder Valley Quality Meats	NAZ	Grain	41	238.643	12	55.7%	65.00	05	23	NA	See details
12/10/2022	JB1 Score - Hurter Valley Quality Meats	N#7	Grain	48	364.643	13	55.5%	62.11	05	13	NA	See details
12/10/2022	JBS Score - Hunter Volley Quality Ments	NAT	Grain	45	383.5kg	12	55.0%	62.55	05	29	NA	See details
1210/2022	JBS Scote - Hunter Valley Quality Heats	NAT	Grain	40	379.7kg	12	55.1%	61.75	2.08%	20	NA	See details
12/10/2022	Valley Quality Mexis	NAT	Grain	45	383.942	13	56.0%	61.29	05	19	NA	See details
50000010	Valley Quality Means	5447	Gram	45	382.243	14	55.9%	63.87	2.17%	0	NA	See details
67/10/2022	Volley Quality Nexts	NAT	Gran	45	388.Geg	13	55.0%	63.55	4.945	10	NA	See details
67/10/2022	Valley Quality Meats	NAT	Grain	45	400.7kg	15	55.4%	64.99	05	90	NA	See details
01110/2022	Valley Quality Means	547	Orain	-45	404.0kg	14	64.3%	64.57	05	13	NA	See dataits
07/10/2022	Valley Quality Means	547	Grain	34	205.943	14	55.6%	63.85	2.94%	•	NA	See details
87/19/2022	Valley Quality Means	547	Gran	10	358.943	**	55.7%	63.57	05	•	NA	See details
06/10/2022	Valley Quality Means	NAT	Unknown	45	291.0Kg	14	200	NIR.	NA	*	NA	See details
06/10/2022	Valley Quality Meats	NAT	UNROUN	40	308.6kg	15	N/A	20.0	NA	*	NA	See details
06/10/2022	Valley Quality Means	MBA	UNROUN	60	342.94g	12	NA	NA.	NA	27	NA	See details
05/10/2022	Value County Martin	NAT	Grain	45	303.9kg	10	55.6%	63.14	05	4	NA	See details



To view a consignment in detail, hover over the line and select 'See Details' on the far right.

Jonsight	tencs										Download Con	signments 🚽
The below list	ed consignments represent by this sectored BIC	ent cattle lots that	have been co	nsigned direct	ly to a processing (plant by this acc	ount's registere	d Property Identifi	ation Code (Pl	C) or will repr	esent individual or	lots of cattle that
Kill Date	Processor	Target Market	Feed Type	Head	Ang HSCW	Avg PE Fat	Avg Latris	Avg MSA Index	MSA Non- Compliance %	No. of Diseases' Defects	M&A Reports	Actors
18/10/2022	285 Score - Hunter Valley Quelity Meets	NE	Crain, Unknown	42	415.5kp	15	8.0	64.80	0%	•	NIA	See details
18/10/2022	285 Score - Hunter Valley Quality Meats	NUT	Cram	43	411.0kg	96	88.0%	64.17	en.	10	NA	teratula -
18/10/2022	JBS Score - Hunter Valley Quality Meets	N/7	0 an	44	402.5kg	15	54.5%	64.05	05	28	NA	Sealah
19/10/2022	JBS Score - Hunter Valley Quality Meets	N47	Grain	44	401.0kg	ы	54.2%	63.95	05	13	NA	Sec databa
18/10/2022	JBS Score - Hunter Valley Quality Meats	NUT	Crain	44	205.6kg	45	86.9%	63.27	2.27%	28	NA	Section











Consignment Details > Overview

6

This will display the individual 'Consignment Details' screen. When viewing cattle, the 'Overview' tab displays the number of head, sex, HSCW, average P8 fat depth and average MSA index. When viewing sheep, this tab will display the number of head, HSCW and average fat score.



Scroll to view 'Trait Averages' and 'HSCW vs P8 Fat Distribution' charts. Select 'Change Traits' to select different traits to display on the X and Y of the scatter graph.

LOWEST HIGHES	35 Your Canceses Orid Specification
	30
000.01	
300.2 KD 400.9 K	
	£ ⁸ •
	1 20
7 mm 34 mm	Z
	9
0 4	8
	7 mm 34 mm

Select the traits from the drop-down menu in this pop-up window, and select 'Apply to Grids' to view the data.

Select traits for th	e X and Y axis to measure compliance	against
GRID X AXIS:	HSCW	•
GRID Y AXIS:	P8 Fat	
	HSCW	
	P8 Fat	
	MSA Index	
	Lean Meat Yield %	
OWEST HIG	Dentition	- 8

Hover over the 1 to learn about the trait, reason or disease.



Use the drop-down menu and select 'Compare Grid'. The 'Compliance to Grid Specifications' section will then be displayed, showing how your consignment measured against a selected grid specification.

Note: the 'Compliance to Grid Specifications' section will only calculate if you have uploaded a grid to your account or a processor has shared one with you. Access the 'How to use grids' how-to guide for further detailed information on setting up a grid.



Scroll down to view MSA data, if applicable to the consignment. This section shows MSA Carcase Trait Averages, lows and highs, and MSA reasons for non-compliance benchmarked to selected grouping.

TOTAL MSA COMPLIANCE					TOTAL NON-COMPLIANCE		
44 (100%)					0 (0%)		
TRAIT	AVERAGE		LOWEST	HIGHEST	REASON	HEND	
Die Fait	14 mm				Subcutaneous fat depth out of	0 (0.00%)	
Rob Pat	\$20	National Average		20 mm	specification	0.37%	National Average
AUS-MEAT	0 2			Inadequate fat distribution	0 (0.00%)		
Marbling	1	National Average	,	1	madequare rat distribution	0.03%	National Average
MOA Mashing	520		320		ald available than 5.7	0 (0.00%)	
MSA Marbling	360	National Average		960	pri groater man 5.7	4.015	National Average
Fat Colour	0				10	0 (0.00%)	
		National Jurninge		4	Miscellarioous Nori-Compliance	0.19%	National June tage
	2				Loin temperature above 11.9C	0 (0.00%)	
meat colour	2	National Jurninge	~		specifications	0.00%	Rational Junerage
Litimate nH	5.59		5.49	57	Fails to meet hide puller damage	0 (0.00%)	
entrane pri	5.56	National Average			specifications of less than 10cm x	0.01%	Kational Average
Ossification	170		120	230	Toom our age for a origin primar		
Obsilication	170	National Average	140	200			
Humo Height	65 mm		42 mm	ti na			
nump neight	63mm	National Average	wy colli	week.			
	64.06						
MSA Index	59.99	National Average	60.10	66.68			



9

Scroll down and select 'View Disease & Defects over time' to view a historical report.

		National Admiração			specifications	0.00%	National Average
Ultimate pH	0 5.59		5.49	5.7	Fails to meet hide puller damage	0 (0.00%)	
	3.56	National Average			10cm damage for a single primal	0.01%	National Average
Ossification	0 170		120	230			
	170	National Average					
Hump Height	65 mm		40 mm	95 mm			
thomps thought	63mm	National Average					
	64.06						
MSA Index	59.99	National American	60.10	68.68			
тотац неар with Disease 24 (54.55%)	CTS ES AND DEPECTS						
24 (54.55%)	CTS ES AND DEFECTS	HEAD (PERCEP	(TAGE)		DISEASE	HEAD (PERCENTAGE)	
24 (54.55%) DISEASE	CTS	HEAD (PERCEP	(TAGE)		DISEASE	HEAD (PERCENTAGE) 5 (11.38%)	
TOTAL HEAD WITH DISEASE 24 (54.55%) DISEASE Absocess	CTS	нело (Реясен • 0 (0.00%) 2.22%	(TAGE)	National Average	DSEASE Fluike O	HEAD (PERCENTAGE) 5 (11.30%) 2.12%	Tudional Average
tota, HEAD WITH DIREASE 24 (54,55%) DIREASE Abscess	CTS	HEAD (PERCEN 0 (0.00%) 2.23% 0 (0.00%)	(tkoz)	Nabarat-Average	DISEASE Fluite 0	HEAD (PERCENTAGE) 5 (11.36%) 2.12% 2 (4.55%)	National Average
tota, HEAD WITH DIREASE 24 (54,55%) DIREASE Abscess Hydatids	CTS	HEAD (PERCEP 0 0(0.00%) 2.22% 0 0(0.00%) 5.29%	(TAGE)	National Average	nasaa Fixike O Nephritis O	HEAD (PERCENTAGE) 5 (11.36%) 2.12% 2 (4.55%) 3.35%	Tadout Average Tadout Average
24 (54.55%) Disease Abscess Hydatids	CTS	HEAD (PERCEP • $\frac{0 (0.00\%)}{2.22\%}$ • $\frac{0 (0.00\%)}{5.22\%}$ • $21 (47.73\%)$	(TAGE))	Tuttoni Average Tuttoni Average	DISLASE Fluide O Nephrifis O	HEAD (PERCENTAGE) 5 (11.30%) 2.12% 2 (4.55%) 5.39%	National Average

Consignment Details > Carcases

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



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 non-compliant.

If there are multiple diseases detected, click the drop-down menu above 'multiple' to view a list of the detected diseases identified on that carcase.

	2.01									
ody #	NLISID	RFID	Sex	Dentition	HSCW	P8 Fat	LMYS	- ter	MSA Compliance	Diseases / Defects
603	ND320116LB507820	951.00031960/112	,	4	349kg	24 mm	55.1%	→)	ø	Nephritis
481	358JT162LBR01345	251 000316571515	м	2	580.4kg	12 mm	55.5%		ø	Multiple v
466	3CLEL231XBQ00417	982 123738586603	м	2	318.4kg	17 mm	50.0%	63.12	ø	Nephritis Pneumonia
475	NG552545XBR01253	982 123742839578	м	2	373.6kg	16 mm	52.9%	65.94	ø	None

More information:

2

In each section of myFeedback, there are links to view more detailed information than what is displayed on-screen.

 a. Click on 'Info' or the green (i) to be taken to the Solutions to Feedback library, for articles on how to interpret and use the various data indicators.



b. Hover on the grey (?) to view an immediate explanation for that particular filter or chart.

National Average ⑦ The benchmark average provided is calculated using combined averages for the data available in the system. Please note that data available in the benchmarks is dependent on non-mandatory submissions and may not be fully representative of a true national dataset

Download data

- a. Click on the figure/data you wish to export.
- b. Click the three dots in the top right hand corner.



c. Click 'Export data'.



 Choose the data, file format and layout you wish to export, then click 'Export'. A file will be downloaded to your computer.











