



Every LPA-accredited producer must take steps to ensure that animal treatments are administered in a safe and responsible manner that minimises the risk of chemical residues and physical hazards. \*Veterinary chemical product details should be recorded within 48 hours of use.

Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact employee/ contract		
12/07/2021	Back gully cows, Back gully paddock	X1234ABXC	50	Dectomax pour on	1223456T	11/04/2022	1mL/10kg	John Smith	0400 000 000	
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/employee/ contractor)		
42 days	42 days	24/08/2021	Nil noted	, , , , , , , , , , , , , , , , , , ,	No	Yes	12/07/2021	John Smith	0400 000 000	
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact employee/ contract		
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / c	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)		
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact employee/ contract		
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner employee/ contractor)		







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / co	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)







Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	sed for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse reactions		Broken needle still in animal?	Equipment used for livestock treatment is cleaned / calibrated?		Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
Treatment date	Livestock description & location	Tag no. or mob/herd no.	Number of livestock	Product trade name	Batch number	Product expiration date	Dose rate/dipping or jetting rate (mL/L) & approx. live weight	Treated by (name and contact number of owner/ employee/ contractor)
Withholding period (days)	Export Slaughter Interval (days)	Date safe for slaughter	Adverse read	ctions	Broken needle still in animal?	Equipment us is cleaned / ca	red for livestock treatment alibrated?	Equipment cleaned / calibrated by (name and contact number of owner/ employee/ contractor)
period (days)	interval (days)	siaugiitei			in animal?	is cleaned / Co	and ateu:	employee/ contractor)





