

Results of residue control programme - BOVINE

COUNTRY	Uruguay
YEAR OF IMPLEMENTATION OF THE RESIDUE PLAN	2017
ANIMAL SPECIES/PRODUCT	BOVINE/MEAT

DATE	22/03/2018
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GROUP OF SUBSTANCES TO BE MONITORED	COMPOUND or MARKER RESIDUE	MATRIX ANALYSED	NUMBER OF SAMPLES TAKEN ON FARM		DECISION LIMIT [µg/Kg]	NUMBER OF NON COMPLIANT RESULTS (ABOVE DECISION LIMIT)	NUMBER OF SAMPLES TAKEN AT SLAUGHTER		DECISION LIMIT [µg/Kg]	NUMBER OF NON COMPLIANT RESULTS (ABOVE DECISION LIMIT)	
			PLANNED	TESTED			PLANNED	TESTED			
A1. STILBENES	DES	URINE	459	459	1	0	459	462	1	0	
	HEXOESTROL	URINE		459	1	0	459	462	1	0	
	DIENOESTROL	URINE		459	1	0	459	462	1	0	
A2. THYROSTATS	PROPYLTIOURACIL	THYROID					456	456	10	0	
	METILTIOURACIL	THYROID							10	0	
	TIOURACIL	THYROID							10	0	
	TAPAZOL	THYROID							10	0	
	PHENYLTIOURACIL	THYROID							10	0	
A3. SYNTHETIC STEROIDS (WITH ANDROGENIC, GESTAGENIC OR ESTROGENIC ACTIVITY)	TREMBOLONE / NORTESTOSTERONE	URINE	459	454	2	0	459	466	2	0	
	BOLDENONA (30 SAMPLES) *	URINE	30	237	2	0		170	2	0	
A4. RESORCYLIC ACID LACTONES	ZERANOL	URINE	459	459	1	0	459	459	1	1	
A5. BETA AGONISTS	CLEMBUTEROL	URINE	459		1	0	459	457	1	0	
	SALBUTAMOL	URINE			1	0	459	457	1	0	
	RACTOPAMINA	URINE			461	1	0	459	457	1	0
	MABUTEROL	URINE				1	0	459	457	1	0
	SINBUTEROL	URINE				1	0	459	457	1	0
	TERBUTALINE	URINE				1	0	459	457	1	0
	BROMBUTEROL	URINE				1	0	459	457	1	0
	CLENPENTEROL	URINE				1	0	459	457	1	0
	TULOBTEROL	URINE				1	0	459	457	1	0
	MAPENTEROL	URINE				1	0	459	457	1	0
	ZIPATEROL	URINE			98	1	0		22	1	0
A6. CHLORAMPHENICOL	CHLORAMPHENICOL	MUSCLE			0,3		320	322	0,3		
A6. OTHERS	NITROFURAN METABOLITES	MUSCLE					317	322	1	0	
	SEM	MUSCLE					317	322	1	0	
	AOZ	MUSCLE					317	322	1	0	
	AMAZ	MUSCLE					317	322	1	0	
	AHD	MUSCLE					317	322	1	0	
	DIMETRIDAZOL	MUSCLE					280	280	1	0	
	RONIDAZOL	MUSCLE				1			0		
	METRONIDAZOL	MUSCLE				1			0		

CARBARIL	MUSCLE		50	0
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B3b. ORGANOPHOSPHORUS COMPOUNDS	ETHION	FAT	400		10	2
	DIAZINON	FAT			500	0
	CHLORPIRIFOS	FAT			10	0
	METIL PARATION	FAT		399	30	0
	PARATION (etii)	FAT			50	0
	PYRIMIPHOS METIL	FAT			10	0
	CHLORPIRIFOS METIL	FAT			50	1
	ACEPHATE	FAT			20	0
	AZINPHOS METIL	FAT			10	0
	DIMETHOATE	FAT			10	0
	MALATHION	FAT			20	0
	MALAOXON	FAT			20	0
	FENTHION	FAT			50	0
	PHOSMET	FAT			100	0
	COUMAPHOS	FAT			10	0
					0	
B3c. CHEMICAL ELEMENTS	Pb	KIDNEY	200	201	500(K)	0
	Cd	KIDNEY		201	1050(K)	9
	Hg	LIVER	100	96	2012 (L)	0
	As	LIVER		96	580 (L)	0