

### IN-PLANT RESIDUE TESTS

CY	SOS		CAST		STOP		FAST		TOTAL In-Plant
	Number	% Pos	Number	% Pos	Number	% Pos	Number	% Pos	
1990	108,122	0.26	115,403	1.80	118,533	2.70	--	--	342,058
1992	--	--	111,833	1.80	--	--	--	--	--
1993	157,366	0.107	65,590 <sup>1</sup>	1.653	121,043	1.516	--	--	343,999
1994	166,091	0.063	65,059	1.457	102,521	1.020	30,332	0.841	364,003
1995	155,430	0.028	58,197	1.457	83,524	1.063	68,139	1.180	365,298
1996	15,600	0.154	21,045	0.803	41,995	0.695	156,078	0.656	234,718
1997	10,072	0.089	11,988	0.459	33,709	0.445	109,021	0.433	164,790

- SOS used on swine urine. Laboratory confirmation required.
- CAST is for bob veal calves (under 150 pounds). Laboratory confirmation originally not required. Beginning in 1996, some findings are confirmed depending on in-plant reading.
- STOP was originally for culled dairy cows (kidneys) but now expanded. Laboratory confirmation required. STOP positives can be tested for both antibiotics and sulfonamides.
- FAST replacing CAST and STOP. Tests livers and kidneys.

---

<sup>1</sup> Major decrease in number of bob veal calves presented for slaughter.