Total number of samples analyzed at various Divisions of CIL, Faridabad During 2018-19 to 2022-23

Table A: Referral Samples

Name of Division	Type of Sample	2018-19			2019-20			2020-21			2021-22			2022-23 Up to 31.03.2023		
		No of sample tested	No of Sample Misbran ded	% misbra nded	No of sample tested	No of Sample Misbran ded	% misbra nded	No of sample tested	No of Sample Misbran ded	% misbra nded	No of sample tested	No of Sample Misbran ded	% misbra nded	No of sample tested	No of Sample Misbra nded	% misbra nded
Chemistry	Referral Sample	794	209	26.32	744	269	36.15	958	372	38.83	1084	268	29.06	977	246	25.17
Bioassay	Chemical & Bio- Pesticides (Referred)	36	00	NIL	35	5	14.28	19	2	10.50	116	5	5.8%	80	21	26.25
Packaging & processing	Referral Sample	52	02	3.84	33	03	9.09	24	01	4.16	61	17	27.86	31	17	54.08

Table B: PRV & Investigational Samples

	Type of Sample	2018-19		2019-20		2020-21		2021-22		2022-23 Up to 31.03.2023	
Name of Division		Total Samples Received	Total samples tested	Total Samples Received	Total samples tested						
Chemistry	PRV#	190	213	217	125	193	223	308	282	514	390
Division	Investigational	36	36	30	30	16	16	46	33	51	27
Bioassay Division	Bio-Pesticides (PRV)*	129	115 (31.30%)	212	253 (16.20%)	188	140 (13.57%)	483	427 (08.66%)	379	381 (25.72%)
Medical Toxicology Division		20	20	20	20	11	11	06	06	15	15
Packaging & Processing Division*		52	52(11%)	33	33(7.6%)	24	24(0%)	61	61 (27.86%)	00	00

[#] As per the decision of RC in its 360th meeting, the applicant may submit fresh samples if the earlier submitted sample does not conforms to the required parameters. Hence, there is no statistical data of misbranded samples in case of PRV samples.

^{*} Figures in brackets represent % misbranded