

THE ASSAM GAZETTE

অসাধাৰণ

EXTRAORDINARY প্ৰাপ্ত কৰ্ত্ত্বৰ দ্বাৰা প্ৰকাশিত PUBLISHED BY THE AUTHORITY

নং 51 দিশপুৰ, বৃহস্পতিবাৰ, 21 জানুৱাৰী, 2021, 1 মাঘ, 1942 (শক) No. 51 Dispur, Thursday, 21st January, 2021, 1st Magha, 1942 (S. E.)

GOVERNMENT OF ASSAM ORDERS BY THE GOVERNOR HEALTH & FAMILY WELFARE DEPARTMENT

NOTIFICATION

The 13th January, 2021

No. HLA.532/2020/235.- In pursuance of the proposal submitted by the Commissioner of Food Safety, Assam vide letter No.FSC.4/2013/705 dated 04/09/2020 and the revision of analysis charges for different food products communicated vide Food Safety and Standards Authority of India (FSSAI) Order No.10/QA/Lab Costing/FSSAI/2016 dated 12/04/2016, the Government of Assam in Health & Family Welfare Department hereby notifies the revised rates of analysis charges for different food samples by the State Public Health Laboratory, Assam, which is given as Annexure-A, as per Regulation 2.3.1 (3) of Food Safety and Standards Standards (Laboratory and Sample analysis) Regulations, 2011.

Annexure- A

(in Notification No. HLA.532/2020/235 dated 02/01/2021)

SI. No.	Article of food	Existing rate	in Rs.)	Revised rate (in	Rs.)
1	Milk	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	400/
				Microbiological Parameters	
				1.For Pasteurised milk/ Flavoured Milk	1600/
				2.For Sterilised & UHT milk and Sterilised Flavoured Milk	500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
2	Cream		10001	2	700/
	2.1 Cream including Sterilised Cream	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Microbiological Parameters	
				1.For Pasteurised Cream	1600/
				2.For Sterilised Cream	500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	2.2 Cream Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/

				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
3	Malai	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
4	Dahi or Curd	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
5	Chhana or Paneer	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
6	Cheese				
	6.1 Cheese	Commercial	1000/	General Parameters	700/
		Non-	100/	Quality Parameters	200/

	commercial Individual			
	Individual		Microbiological Parameters	1600
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.2 Processed Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Microbiological Parameters	1600
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
6.3 Processed Cheese Spread	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Microbiological Parameters	1600
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
6.4 Cheddar Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000

6.5 Danbo Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
 6.6 Edam Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological	1600/
			Parameters	4000/
		1 3	Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.7 Gouda Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
	-	-	Pesticides	3000/
6.8 Havarti Cheese a)30%Havarti Cheese	Commercial	1000/	General Parameters	700/
b)60%Havarti Cheese	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/

			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.9 Tilsiter a)30%Tilsiter	Commercial	1000/	General Parameters	700/
b)60%Tilsiter	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.10 Cottage Cheese and Creamed Cottage	Commercial	1000/	General Parameters	700/
Cheese	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.11 Cream Cheese (Rahmfrischkase)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.12 Coulommiers Cheese	Commercial	1000/	General Parameters	700/
an an address of European	Non- commercial Individual	100/	Quality Parameters	200/

			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.13 Camembert Cheese	Commercial	1000/	General Parameters	700/
1. 30% Camembert Cheese 2.40% Camembert	Non- commercial Individual	100/	Quality Parameters	200/
Cheese 3.45%Camembert			Microbiological Parameters	1600/
Cheese			Metal Contaminants	1000/
4.50%Camembert Cheese			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.14 Brie Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.15 Saint Paulin	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.16 Samsoe 30% Samsoe	Commercial	1000/	General Parameters	700/

	Non- commercial Individual	100/	Quality Parameters	200/
-			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.17 Emmentaler Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	400/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants	1000/
			& naturally occurring toxic substances	
			Pesticides	3000/
6.18 Provolone	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
-			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
6.19 Extra Hard Grating Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Microbiological Parameters	1600/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/

				Pesticides	3000/			
	Dairy Based Desserts/ Confections							
(7.1 Ice Cream, Kulfi, Chocolate Ice Cream or	Commercial	1000/	General Parameters	700/			
1	Softy Ice Cream 1.Ice Cream 2. Medium Fat Ice	Non- commercial Individual	100/	Quality Parameters	500/			
	Cream 3.Low Fat Ice Cream			Microbiological Parameters	1600/			
				Metal Contaminants	1000/			
				Crop Contaminants & naturally occurring toxic substances	1000/			
				Pesticides	3000/			
	7.2 Dry Ice Cream mix/Dried Frozen Dessert/Confection	Commercial	1000/	General Parameters	700/			
[Non- commercial Individual	100/	Quality Parameters	500/			
				Microbiological Parameters	1600/			
				Metal Contaminants	1000			
				Crop Contaminants & naturally occurring toxic substances	1000/			
				Pesticides	3000/			
	7.3Frozen Dessert/Frozen	Commercial	1000/	General Parameters	700/			
	Confection a)Medium Fat Frozen Dessert/Frozen	Non- commercial Individual	100/	Quality Parameters	500/			
ł	Confection b) Low Fat Frozen			Microbiological Parameters	1600			
	Dessert/Frozen			Metal Contaminants	1000			
Co	Confection			Crop Contaminants & naturally occurring toxic substances	1000/			
				Pesticides	3000/			
1	7.4 Milk Ice or Milk Lolly	Commercial	1000/	General Parameters	700/			
		Non- commercial Individual	100/	Quality Parameters	500/			
	-			Microbiological Parameters	1600/			
				Metal Contaminants	1000			

				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	7.5 Khoya	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
8	Evaporated/ Condensed	Milk & Milk Prod	ucts		
	8.1 Evaporated Milk	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Microbiological Parameters	500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	8.2 Sweetened Condensed Milk	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	8.3 Milk Powder	Commercial	1000/	General Parameters	700/
		Non- commercial	100/	Quality Parameters	800/

		Individual			
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
9.	Foods for Infant Nutrition		1		
	9.1 Infant Milk Food	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	12000/
				Microbiological	1600/
				Parameters	10001
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic	1000/
				substances	
				Pesticides	3000/
	9.2 Infant Formula	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	12000/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	9.3 Milk cereal based complementary food	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	6000/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally	1000/
				occurring toxic substances	00000/
				Pesticides	3000/

	9.4 Processed Cereal based complementary Food	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	6000/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	9.5 Follow Up Formula- Complementary Food	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	6000/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
10	Butter, Ghee & Milk Fats				
	10.1 Table Butter	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	
				a)Table Butter	700/
				b)Desi Cooking Butter	200/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	10.2 Ghee	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/

				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	10.3 Milk Fat/ Butter Oil & anhydrous Milk Fat/	Commercial	1000/	General Parameters	700/
	Butter Oil	Non- commercial Individual	100/	Quality Parameters	700/
				Metal	
				Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
11	Chakka & Shrikhand		-		
	11.1 Chakka	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	700/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	11.2 Shrikhand	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	700/
				Microbiological	1000/
				Parameters Metal Contaminants	1600/
				Crop Contaminants	1000/
				& naturally occurring toxic	1000/
				substances Pesticides	3000/
				1 05000005	0000/
12	Fermented Milk Product	S			

				Parameters	
		Non- commercial Individual	100/	Quality Parameters	700/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
		2. 1		Pesticides	3000/
13	Whey Products				
	13.1 Whey Powder/ Acid Whey	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	700/
				Microbiological Parameters	1600/
			1 8	Metal Contaminants	1000/
				Crop Contaminants	1000/
				& naturally occurring toxic substances	1000/
				Pesticides	3000/
14	Edible Casein Powder		1		
	14.1 Edible Casein Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	700/
				Microbiological Parameters	1600/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
15	Fats, Oils & Fat Emulsi				
	15.1 Coconut Oil (Naryal ka Tel)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Crop Contaminants	1000/

			occurring toxic substances	
		-	Pesticides	3000
15.2 Cotton seed Oil (Binola Ka Tel)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.3 Groundnut Oil (Moong phali ka Tel)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.4 Linseed Oil (Tisi ka Tel)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.5 Mahua Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.6 Rapeseed Oil	Commercial	1000/	General	700/

Mustard Oil (Sarso ka Tel)	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.7 Rapeseed Oil or Mustard Oil-Low Erucic	Commercial	1000/	General Parameters	700/
Acid	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.8 Olive Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	
			Virgin Olive Oil, Extra Virgin Olive Oil & Ordinary Virgin Olive Oil	500/
			Refined Olive Oil	500/
			Olive Oil	500/
			Refined Olive- Pomace Oil	500/
			Olive Pomace Oil	500/
			Metal Contaminants	1000/
15.9 Poppyseed Oil			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic	1000/

			substances	
			Pesticides	3000
15.10 Safflower seed Oil (Berry ka Tel)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.11 Imported Safflower Seed Oil &	Commercial	1000/	General Parameters	700/
Safflower Seed Oil(High Oleic Acid- Imported or domestic)	Non- commercial Individual	100/	Quality Parameters	
			High Oleic Acid Safflower Seed Oil	500/
			Imported Safflower Seed Oil	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.12 Taramira Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.13 Til Oil (Gingelly or Sesame Oil)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Oil obtained from white sesame seeds grown in Tripura, Assam & West Bengal	500/

			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.14 Niger Seed Oil (Sargiya ka Tel)	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.15 Soyabean Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.16 Maize (Corn) Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic substances	1000/
			Pesticides	3000/
15.17 Refined Vegetable Oil	Commercial	1000/	General	700/
	Non- commercial Individual	100/	Parameters Quality Parameters	200/
			Metal Contaminants	1000/
			Crop Contaminants & naturally occurring toxic	1000/

			substances	
			Pesticides	3000
15.18 Almond Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.19 Water-melon seed Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
		1 3	Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.20 Palm Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.21 Palmolein Oil	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
			Pesticides	3000
15.22 Palm kernel Oil	Commercial	1000/	General Parameters	700/
	Non-	100/	Quality Parameters	500/

15.23 Sunflower seed OilCommercial Individual100/ Quality15.23 Sunflower seed OilCommercial Individual100/ Quality15.24 Imported Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic)Commercial Individual100/ Quality15.24 Imported Sunflower seed Oil (high oleic acid- imported or domestic)Commercial Individual100/ Quality15.25 Ricebran OilCommercial IndividualHigh Old Sunflower seed Qil IndividualHigh Old Quality15.25 Ricebran OilCommercial Individual100/ QualityG Par Quality15.25 Ricebran OilCommercial Individual100/ QualityG Par Quality15.25 Ricebran OilCommercial Individual100/ QualityG Rar Quality15.25 Ricebran OilCommercial Individual100/ QualityG Rar Quality15.25 Ricebran OilCommercial Individual100/ QualityG Rar QualityNon- Commercial IndividualCommercial Quality100/ QualityNon- Commercial IndividualCommercial QualityMetal C QualityNon- Commercial IndividualMetal C QualityNon- Commercial IndividualIndividualMetal C Quality		
15.23 Sunflower seed Commercial 1000/ Pereinstand 15.23 Sunflower seed Commercial 1000/ Pareinstand Non- commercial 100/ Quality Non- commercial 100/ Quality 15.24 Imported Metal C Sunflower seed Oil & Sunflower seed Oil & Sunflower seed Oil & Sunflower seed Oil & Individual Commercial 1000/ Generation Non- commercial, imported or domestic) Non- commercial, Individual 100/ Quality 15.25 Ricebran Oil Commercial 1000/ Generation 15.25 Ricebran Oil Commercial Individual 1000/ Generation 15.25 Ricebran Oil Commercial Individual 1000/ Generation Non- cormercial Individual 1000/ Generation Perein 15.25 Ricebran Oil Commercial Individual 1000/ Generation Non- cormercial Individual Metal C Crop Col & m Crop Col & m	Contaminants	1000
15.23 Sunflower seed Commercial 100// G Oil Non- commercial Individual 100// Quality Non- commercial Individual Metal C Crop Cd 15.24 Imported Commercial 100// Metal C Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) Commercial 100// G Non- commercial Individual 100// Quality Par Sunflower seed Oil (high oleic acid- imported or domestic) Non- commercial Individual 100// Quality 15.25 Ricebran Oil Commercial Individual 1000// G 15.25 Ricebran Oil Commercial Individual 100// Par Non- commercial Individual 100// Quality Non- commercial Individual 100// Par	Contaminants naturally urring toxic bstances	1000
Oil Non- commercial Individual 100/ Quality Quality Non- commercial Individual Metal C Crop Cd & n occu sub 15.24 Imported Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) Commercial Non- commercial Individual 1000/ Quality G Par 100/ (high oleic acid- imported or domestic) Non- commercial Individual 100/ Quality G Commercial Individual 1100/ (high oleic acid- imported or domestic) High Old Sunflow Importe seed Oil High Old Sunflow Importe seed Oil 1100/ (high oleic acid- imported or domestic) Metal C Crop Cd & n occu sub 1100/ Par Commercial Individual 115.25 Ricebran Oil Commercial Individual 1000/ Par 1100/ Commercial Individual Metal C Crop Cd & n 1100/ Commercial Individual Metal C Crop Cd & n	esticides	3000
commercial Individual Metal C Crop Crop & m occur subb 15.24 Imported Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) Commercial Non- commercial Individual 1000/ Quality Non- commercial imported or domestic) Non- commercial Individual 100/ Quality 15.25 Ricebran Oil Commercial Non- commercial Individual High Old Sunflow 15.25 Ricebran Oil Commercial Non- commercial Individual 1000/ Par 15.25 Ricebran Oil Commercial Non- commercial Individual 1000/ Par	General rameters	700/
15.24 Imported Commercial 1000/ Generation Sunflower seed Oil & Commercial 1000/ Generation Sunflower seed Oil Non- 100/ Quality (high oleic acid- Individual High Ole imported or domestic) Individual High Ole Sunflower seed Oil Non- 100/ Quality Individual Individual High Ole Sunflow Imported or domestic) Commercial High Ole Sunflow Imported Commercial Individual High Ole Sunflow Commercial Non- Crop Ca Imported Commercial 1000/ Generation Supported Commercial 1000/ Generation Imported Commercial 1000/ Generation Imported Commercial 100/ Generation Imported Commercial 100/ Generation Imported Commercial Imported Generation Imported Commercial Imported Generation Imported Commerc	Parameters	500/
15.24 Imported Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) Commercial Non- commercial Individual 100/ Quality Non- commercial Individual 100/ High Old Sunflow Importes seed Oil Metal C Crop Cd & m occur sub Pe 15.25 Ricebran Oil Commercial Individual 1000/ Par Non- commercial Individual 1000/ Par 15.25 Ricebran Oil Commercial Individual 1000/ Par Non- commercial Individual 1000/ Par Non- commercial Individual 1000/ Par Non- commercial Individual 1000/ Par	Contaminants	1000
15.24 Imported Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) Commercial Non- commercial Individual 100/ Quality Quality High Ole Sunflow Imported seed Oil High Ole Sunflow Imported seed Oil Metal C Crop Ca & n occur sub Pe 15.25 Ricebran Oil Commercial Individual 1000/ Metal C Crop Ca & n occur sub Pe Non- commercial Individual 1000/ Metal C Crop Ca & n occur sub Metal C Crop Ca & n occur sub Mon- commercial Individual 100/ Metal C Crop Ca & n	Contaminants naturally urring toxic bstances	1000
Sunflower seed Oil & Sunflower seed Oil (high oleic acid- imported or domestic) 15.25 Ricebran Oil 15.25 Ricebran Oil 100/ 10	esticides	3000
(high oleic acid- imported or domestic) commercial Individual High Ole Sunflow High Ole High Ole Sunflow Importer Importer seed Oil Metal C Crop Co & n Its.25 Ricebran Oil Commercial Individual 1000/ State Per Non- commercial Individual 1000/ G Metal C Crop Co % n Occurs Subb Per Mon- commercial Individual 1000/ G Metal C Crop Co % n Non- commercial Individual Metal C Crop Co Metal C Crop Co % n	General rameters	700/
15.25 Ricebran Oil Sunflow Importesseed Oil 15.25 Ricebran Oil Commercial Individual Non- commercial Individual 100/ Quality Metal C Crop Ca & n occur sub 100/ Commercial Individual Non- corp Ca & n	Parameters	
15.25 Ricebran Oil Seed Oil Metal C Crop Ca & m occur Sub Pe 15.25 Ricebran Oil Commercial Individual Metal C Crop Ca & m occur Sub Pe Metal C Commercial Individual Metal C Crop Ca & m occur Sub Per Mon- Commercial Individual Metal C Crop Ca & m occur Sub Par	leic acid wer seed Oil	500/
15.25 Ricebran Oil Commercial Individual Commercial Metal C Crop Ca & n occur sub Pe 15.25 Ricebran Oil Mon- Commercial Individual Metal C Crop Ca & n	ed Sunflower	500/
15.25 Ricebran Oil Commercial Individual	Contaminants	1000
15.25 Ricebran Oil Commercial Non- Commercial Individual Metal C Crop Co & n	Contaminants naturally urring toxic bstances	1000
Non- Non- commercial Individual Metal C Crop Ca & n	esticides	3000
commercial Individual Metal C Crop Co & r	General rameters	700/
Crop Co & n	Parameters	500/
& n	Contaminants	1000
sub	Contaminants naturally urring toxic bstances	1000
	esticides	3000
Vegetable Oil Par	General trameters v Parameters	700/ 500/

		commercial			
		Individual	-	Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	15.27 Interesterified Vegetable Fat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	700/
				Metal Contaminants	1000/
				Pesticides	3000/
5.28	Partially Hydrogenated S				
	15.28.1 Partially Hydrogenated &	Commercial	1000/	General Parameters	700/
	winterised Soyabean Oil	Non- commercial Individual	100/	Quality Parameters	1500/
				Metal Contaminants	1000/
	15.28.2 Partially Hydrogenated Soyabean Oil			Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
		Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1500/
			1	Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides	3000/
	15.29 Edible Fat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	
				Beef Fat	200/
				Mutton Fat	200/
				Goat Fat	200/
				Lard	200/
				Metal Contaminants	1000/
			-	Crop Contaminants	1000/

			& naturally occurring toxic substances	
15.30 Cocoa Butter	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
15.31 Refined Salseed Fat	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1500
			Metal Contaminants	1000
15.32 Kokum Fat			Crop Contaminants & naturally occurring toxic substances	1000
	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
15.33 Mango Kernel Fat	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000
			Crop Contaminants & naturally occurring toxic substances	1000
15.34 Dhupa Fat	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	500/
			Metal Contaminants	1000

				Crop Contaminants & naturally occurring toxic substances	1000/
	15.35 Phulwara Fat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
15.36	Margarine & Fat Spread	ds			
	15.36.1 Table Margarine	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
	15.36.2 Industrial Margarine	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
	15.36.3 Fat Spread	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1500/
				Metal Contaminants	1000/
				Crop Contaminants & naturally occurring toxic substances	1000/
				Pesticides(Only for Milk Fat Spread)	3000/
15.37	Hydrogenated Vegetabl	1			
	15.37.1 Vanaspati	Commercial	1000/	General	700/

				Parameters		
		Non- commercial Individual	100/	Quality Parameters	1000/	
	[8	Metal Contaminants	1000/	
				Crop Contaminants & naturally occurring toxic substances	1000/	
	15.37.2 Bakery Shortening	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	1000/	
			1	Metal Contaminants	1000/	
				Crop Contaminants & naturally occurring toxic substances	1000/	
16	Fruits & Vegetable Products					
	16.1 Thermally Processed Fruits (Canned/Bottled/Flexible Packaged/Aseptically Packed)	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	100/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
				Microbiological Safety	1600/	
	16.2 Thermally Processed Fruit Cocktail/Tropical Fruit Cocktail (Canned/Bottled/Flexible	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	100/	
	Packaged/Aseptically			Metal Contaminants	1000/	
	Packed)			Naturally occurring toxic substances	1000/	
				Microbiological Safety	1600/	
				Pesticides	3000/	
	16.3 Thermally Processed Vegetables (Canned/Bottled/Flexible Packaged/Aseptically Packed)	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	100/	
	Construction of the Construction of Sector			Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	

				Microbiological Safety	1600/
				Pesticides	3000/
	6.4 Thermally Processed Curried	Commercial	1000/	General Parameters	700/
	egetables/ Ready to at Vegetables	Non- commercial Individual	100/	Quality Parameters	50/
			1	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	6.5 Thermally Processed Vegetable	Commercial	1000/	General Parameters	700/
S C	Soups (Canned/Bottled/Flexible Packaged/Aseptically	Non- commercial Individual	100/	Quality Parameters	100/
	Packed)			Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	6.6 Thermally Processed Fruit Juices	Commercial	1000/	General Parameters	700/
	Canned/Bottled/Flexible	Non- commercial Individual	100/	Quality Parameters	
P	Packed)			1.Apple Juice	1000/
				2.Orange Juice	1200/
				3.Grape Fruit Juice	1000/
				4.Lemon Juice	1200/
				5.Lime Juice	1000/
				6.Grape Juice	200/
				7.Pineapple Juice	
				i)Freshly expressed	1200/
			1	ii)Reconstituted	1200/
				from concentrate	
				8. Black Currant	1200/
				9. Mango, Guava or any other pulp fruit	1200/
				10.Other fruit juices of single species- not very acidic	1200/
				11. Other fruit juices of single species- very acidic	1200/

			12. Other fruit juices of single species or combination thereof- not very acidic	1200/
		_	13. Other fruit juices of single species or combination thereof- very acidic	1200/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.7 Thermally Processed Vegetable	Commercial	1000/	General Parameters	700/
Juices (Metal Contaminants	1000/
Canned/Bottled/Flexible Packaged/Aseptically			Naturally occurring toxic substances	1000/
Packed)			Microbiological Safety	1600/
			Pesticides	3000/
16.8 Thermally Processed Tomato	Commercial	1000/	General Parameters	700/
Juice	Non- commercial Individual	100/	Quality Parameters	100/
-			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.9 Thermally Processed Fruit Nectar	Commercial	1000/	General Parameters	700/
(Canned/Bottled/Flexible Packaged/Aseptically	Non- commercial Individual	100/	Quality Parameters	
Packed)			a)Orange Nectar	1200/
			b) Grape Fruit Nectar	1200/
			c) Pineapple Nectar	1200/
			d) Mango Nectar	1200/
			e) Guava Nectar	1200/
			f) Peach Nectar	1200/
			g) Pear Nectar	1200/
			h) Apricot Nectar	1200/
			i)Non-Pulpy Black	1200/

				Currant Nectar	
				j) Other Fruit Nectars of High Acidity/Pulpy/Strong Flavour	1200/
				k) Mixed Fruit Nectar	1200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.10 Thermally Processed Fruit	Commercial	1000/	General Parameters	700/
	Beverages/Fruit Drink/Ready to Serve Fruit Beverages (Non- commercial Individual	100/	Quality Parameters	1200/
	Canned/Bottled/Flexible			Metal Contaminants	1000/
	Packaged/Aseptically Packed)			Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.11 Thermally Processed Mango Pulp	Commercial	1000/	General Parameters	700/
	Puree & Sweetened Mango Pulp/Puree (Canned/Bottled/Flexible	Non- commercial Individual	100/	Quality Parameters	100/
	Packaged/Aseptically			Metal Contaminants	1000/
	Packed)			Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.12 Thermally Processed Fruit Pulp	Commercial	1000/	General Parameters	700/
	Puree & Sweetened Fruit Pulp/Puree other than Mango (Non- commercial Individual	100/	Quality Parameters	100/
	Canned/Bottled/Flexible			Metal Contaminants	1000/
	Packaged/Aseptically Packed)			Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/

	16.13 Thermally Processed Concentrated Fruit/ Vegetable Juice Pulp Puree (Canned/Bottled/Flexible Packaged/Aseptically Packed)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	
				For concentrated Fruit Juice/Pulp/Puree	1000/
				For concentrated Vegetable Juice/Pulp/Puree	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.14 Thermally Processed Tomato	Commercial	1000/	General Parameters	700/
6	Puree & Paste (Canned/Bottled/Flexible Packaged/Aseptically Packed)	Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.15 Soup Powders	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.16 Fruit/Vegetable Juice/Pulp/Puree with	Commercial	1000/	General Parameters	700/
	Preservatives for Industrial Use only	Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	
				For concentrated Fruit Juice/Pulp/Puree	1000/

				For concentrated Vegetable Juice/Pulp/Puree	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	
				For Fruit Juice/Pulp/Puree	3000/
				For Vegetable Juice/Pulp/Puree	3000/
	16.17 Concentrated Fruit/Vegetable	Commercial	1000/	General Parameters	700/
	Juice/Pulp/Puree with Preservatives for Industrial Use only	Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	
				For concentrated Fruit Juice/Pulp/Puree	1000/
				For concentrated Vegetable Juice/Pulp/Puree	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	
				For Fruit Juice/Pulp/Puree	3000/
				For Vegetable Juice/Pulp/Puree	3000/
	16.18 Tamarind Pulp/Puree	Commercial	1000/	General Parameters	700/
	Concentrate	Non- commercial Individual	100/	Quality Parameters	
				Tamarind Pulp/Puree	200/
				Tamarind Concentrate	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.19 Fruit Bar/ Toffee	Commercial	1000/	General Parameters	700/

		Non- commercial Individual	100/	Quality Parameters	1200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.20 Fruit/ Vegetable/ Cereal Flakes	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	
				For Fruit Flakes	1000/
				For Vegetable Flakes	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	
				For Fruit Flakes	3000/
				For Vegetable Flakes	3000/
	16.21 Squashes, Crushes Fruit Syrups/	Commercial	1000/	General Parameters	700/
	Fruit Sharbats & Barley Water	Non- commercial Individual	100/	Quality Parameters	
				Squash	1200/
				Crush	1200/
				Fruit Syrups/ Fruit Sharbats	1200/
				Cordial	1200/
				Barley Water	1200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.22 Ginger Cocktail(Ginger Beer or	Commercial	1000/	General Parameters	700/
	Ginger Ale)	Non-	100/	Quality Parameters	100/

		commercial Individual			
		Individual		Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.23 Synthetic Syrup for use in Dispensers	Commercial	1000/	General Parameters	700/
	for carbonated waters	Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.24 Synthetic Syrup or Sharbat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.25 Murabba	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	
				For Fruit Murabba	3000/
	-			For Vegetable Murabba	3000/
	16.26 Candied, Crystallised & Glazed	Commercial	1000/	General Parameters	700/
	Fruit/ Vegetable/ Rhizome/ Fruit Peel	Non- commercial Individual	100/	Quality Parameters	200/
		AND CONTRACTOR		Metal Contaminants	1000

			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	
			For Fruits	3000/
			For Vegetable	3000/
16.27 Tomato Ketchup & Sauce	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	100/
			Metal Contaminants	1000/
			Naturally occurring	1000/
			toxic substances	
			Microbiological	1600/
			Safety	
			Pesticides	3000/
16.28 Culinary Pastes/ Fruit & Vegetable	Commercial	1000/	General Parameters	700/
sauces other than tomato & Soya sauce	Non- commercial Individual	100/	Quality Parameters	
			a)Chilli Sauce	100/
			b) Fruits/ Vegetable Sauces	100/
			c) Culinary Paste/ Sauce	100/
			d) Ginger Paste	100/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety Pesticides	1600/
			For Fruits	3000/
			For Vegetables	3000/
16.29 Soya Sauce	Commercial	1000/	General	700/
		4001	Parameters	100/
	Non- commercial Individual	100/	Quality Parameters	100/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.30 Carbonated Fruit	Commercial	1000/	General	700/

Beverages or Fruit			Parameters	
Drinks	Non- commercial Individual	100/	Quality Parameters	1200/
		1	Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.31 Jam	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	100/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.32 Fruit Jelly	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	100/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.33 Fruit Cheese	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	100/
			Metal Contaminants	1000/
			Naturally occurring	1000/
			toxic substances	10001
			Microbiological	1600/
			Safety Pesticides	3000/
16.34 Marmalade	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1200/
			Metal Contaminants	1000/

			Naturally occurring toxic substances	1000/
			Microbiological Safety	1600/
			Pesticides	3000/
16.35 Dehydrated Fruits	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	50/
			Metal Contaminants	1000/
			Naturally occurring	1000/
			toxic substances	
			Microbiological Safety	1600/
			Pesticides	3000/
16.36 Dehydrated Vegetables	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	
			1.Green Leafy Vegetables	100/
			2. (a) Tubers like Arvi	100/
			(b) Lotus Root Tapoica	100/
		1 5	© Yam	100/
			(d) Carrot	100/
			(e) Potato	100/
			3. Karela	100/
			4. Cabbage	100/
			5. Okra	100/
			6. Other Vegetables	200/
			7. Powder of Onion	200/
			& Garlic	000/
			8. Powder of other	200/
			vegetables	
		1 3	including tomatoes Metal Contaminants	1000
			Naturally occurring	1000/
			toxic substances	1000/
			Microbiological Safety	1600
			Pesticides	3000/
16.37 Frozen Fruits Fruit Products	Commercial	1000/	General Parameters	700/
	Non- commercial	100/	Quality Parameters	-

		Individual			
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.38 Frozen Vegetables	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	50/
				Metal Contaminants	1000/
				Naturally occurring	1000/
				toxic substances	
				Microbiological Safety	1600/
				Pesticides	3000/
	16.39 Frozen Curried Vegetables/ Ready to	Commercial	1000/	General Parameters	700/
	Eat Vegetables	Non- commercial Individual	100/	Quality Parameters	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.40 Fruit Based Beverages Mix/	Commercial	1000/	General Parameters	700/
	Powdered Fruit Based Beverages	Non- commercial Individual	100/	Quality Parameters	1200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.41 Fruits & Vegetable Chutney	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1400/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological	1600

			Safety	
			Pesticides	
			For Fruit Chutney	3000
			For Vegetable Chutney	3000
16.42 Mango Chutney	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1200
		1	Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Microbiological Safety	1600
			Pesticides	3000
16.43 Pickle	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	
			Pickles in Citrus juice or brine conforming to the following requirements	
			Pickles in Oil	50/
			Pickles in Vinegar	100/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Microbiological Safety	1600
			Pesticides	
			For Fruit Pickles	3000
			For Vegetable Pickles	3000
16.44 Table Olives	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	
			a)Green Olives treated/untreated	50/
			b)Seasoned green olives	50/
			c) Olives turning colour-all treatments	50/

				d) Black Olives	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.45 Grated Desiccated Coconut	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	400/
				Metal Contaminants	1000/
				Naturally occurring	1000/
				toxic substances Microbiological	1600/
	s			Safety	
	16.46 Vinegar a) Brewed Vinegar	Commercial	1000/	General Parameters	700/
	b) Synthetic Vinegar	Non-	100/	Test for	
		commercial		preservatives(
		Individual		singly or in combination)	
			-	Brewed Vinegar	100/
				Synthetic Vinegar	1007
				a) Acidity of the product	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.47 Nuts & Raisins				
	16.47.1 Groundnut Kernel	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	16.47.2 Raisins	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring	1000

				toxic substances	
				Microbiological Safety	1600/
				Pesticides	3000/
	16.47.3 Pistachio Nuts	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
	16.47.4 Dates	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.47.5 Dry Fruits & Nuts	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	16.48 Bean	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
17	Cereal & Cereal Products	6			
7.1	Atta				
	17.1.1 Atta or resultant Atta	Commercial	1000/	General Parameters	700/
		Non-	100/	Quality Parameters	300/

		commercial Individual			
				Metal Contaminants	1000/
	17.1.2 Fortified Atta			Naturally occurring toxic substances	1000/
				Pesticides	3000/
		Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.1.3 Protein Rich (Paushtik) Atta	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
7.2	Maida	1			
	17.2.1 Maida	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	2000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.2.2 Fortified Maida	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.2.3 Protein Rich (Paushtik) Maida	Commercial	1000/	General Parameters	700/
	(, duonally maida	Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
				Pesticides	3000/
	17.3 Semolina (Suji or Rawa)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.4 Besan	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.5.1 Pearl Barley (Jau)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.5.2 Whole Barley Powder or Barley Flour	Commercial	1000/	General Parameters	700/
	or choker yukt jau ka churan	Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
17.6	Food Grains	0	40001	01	7001
	17.6.1 Wheat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.6.2 Maize	Commercial	1000/	General	700/

			Parameters	
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.3 Jawar & Bajra	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000/
			Pesticides	3000
17.6.4 Rice	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.5 Masur Whole	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.6 Urd Whole	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.7 Moong Whole	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/

			Metal Contaminants	1000
			Naturally occurring	1000
			toxic substances	
			Pesticides	3000/
17.6.8 Channa Whole	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000/
			Pesticides	3000
17.6.9 Split Pulse (Dal) Arhar	Commercial	1000/	General Parameters	700/
Amai	Non-	100/	Quality Parameters	300/
	commercial Individual			
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
		1 2	Pesticides	3000
17.6.10 Split Pulse (Dal) Moong	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.11 Split Pulse (Dal) Urad	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
17.6.12 Dal Chana	Commercial	1000/	General	700/
in one bar onana	Commercial	1000/	Parameters	
-	Non- commercial Individual	100/	Quality Parameters	300/
		1	Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000

	17.6.13 Split Pulse Masoor	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
			L	Pesticides	3000/
	17.6.14 Any other food grains	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	17.7 Cornflour (Maize Starch)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	17.8 Cornflakes	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
		-		Naturally occurring toxic substances	1000/
	17.9 Custard Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	17.10 Macaroni Products (Macaroni,	Commercial	1000/	General Parameters	700/
	Spaghetti, Vermicelli)	Non- commercial Individual	100/	Quality Parameters	200/
			2	Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
17.11	Malted & Malt Based Fo				
	17.11.1 Malted Milk Food	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1000/
			62	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety	1600/
	17.11.2 Malted & Malt Based Foods	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.12 Rolled Oats	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
-				Pesticides	3000/
17.13	Solvent Extracted Flours		1		
	17.13.1 Solvent Extracted Soya Flour	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
			1 8	Pesticides	3000/
				Microbiological Safety	500/
	17.13.2 Solvent Extracted Groundnut	Commercial	1000/	General Parameters	700/
	Flour	Non- commercial	100/	Quality Parameters	500/

		Individual			
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety	500/
	17.13.3 Solvent Extracted Sesame	Commercial	1000/	General Parameters	700/
	Flour	Non- commercial Individual	100/	Quality Parameters	1000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety	500/
	17.13.4 Solvent Extracted Coconut	Commercial	1000/	General Parameters	700/
	Flour	Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Microbiological Safety	500/
	17.13.5 Solvent Extracted Cottonseed	Commercial	1000/	General Parameters	700/
	Flour	Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety	500/
7.14	Starchy Foods				
	17.14.1 Sago	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/

	17.15.1 Biscuits	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
	17.15.0 Deced			Naturally occurring toxic substances	1000/
	17.15.2 Bread	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
			100	Pesticides	3000/
17.16	Meat & Meat Products				
	17.16.1 Canned Corn Beef	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.2 Canned Luncheon Meat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.3 Canned cooked ham	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.4 Canned Chopped meat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/

			1	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.5 Canned Chicken	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.6 Canned Mutton & Goat Meat	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	17.16.7 Frozen mutton, chicken, goat & buffalo	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Metal Contaminants	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
18	Fish & Fish Products		1		
	18.1 Frozen Shrimps or Prawns	Commercial	1000/	General Parameters	700/
	COOLEGA INdens	Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Antibiotic residue & other pharmacologically active substances	1000/
				Microbiological Safety	1600/
				Pesticides	3000/
	18.2 Frozen Lobster	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Antibiotic residue &	1000/

			other pharmacologically active substances	
			Microbiological Safety	1600
			Pesticides	3000
18.3 Frozen Squid	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000/
			Microbiological Safety	1600
			Pesticides	3000
18.4 Frozen Finfish	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1000
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000/
			Microbiological Safety	1600
			Pesticides	3000
18.5 Frozen Fish Fillets or Minced Fish Fresh or	Commercial	1000/	General Parameters	700/
Mixtures	Non- commercial Individual	100/	Quality Parameters	1000
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.6 Dark Shark Fins	Commercial	1000/	General Parameters	700/
	Non-	100/	Quality Parameters	100/

	commercial			
	Individual		Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.7 Salted Fish/ Dried Salted Fish	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.8 Canned Finfish	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1000
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.9 Canned Shrimp	Commercial	1000/	General	700/
	Non-	100/	Parameters Quality Parameters	200
-	commercial Individual			
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600

			Pesticides	3000
18.10 Canned Sardines or Sardine Type	Commercial	1000/	General Parameters	700/
Products	Non- commercial Individual	100/	Quality Parameters	1000
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000/
			Microbiological Safety	1600
			Pesticides	3000
18.11 Canned Salmon	Commercial	1000/	General Parameters	700/
-	Non- commercial Individual	100/	Quality Parameters	100/
-			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.12 Canned Crab	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically active substances	1000
			Microbiological Safety	1600
			Pesticides	3000
18.13 Canned Tuna & Bonito	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	1000
			Metal Contaminants	1000
			Antibiotic residue & other pharmacologically	1000

				active substances	
				Microbiological Safety	1600/
				Pesticides	3000/
19	Sweets & Confectionery				
	19.1 Sugar Boiled Confectionery	Commercial	1000/	General Parameters	700/
	_	Non- commercial Individual	100/	Quality Parameters	1000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances (for Milk toffee)	1000/
				Pesticides	3000/
	19.2 Lozenges	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	19.3 Chewing Gum & Bubble Gum	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	
				Chewing Gum	500/
				Bubble Gum	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	19.4 Chocolate	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	
				Milk Chocolate	500/
				Milk covering Chocolate	500/
				Plain Chocolate	500/
				Plain covering Chocolate	500/
				White Chocolate	500/
				Blended Chocolate	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances (1000/

				For chocolate containing milk or milk products)		
				Pesticides(For all chocolate containing milk & milk products)	3000/	
	19.5 Ice Lollies or Edible Ices	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	100/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances (for Milk toffee)	1000/	
				Pesticides(Potable Water Limits)	3000/	
				Microbiological Parameters	1600/	
20	Sweetening Agents inclu	iding Honey	100			
20.1	Sugar					
	20.1.1 Plantation White Sugar	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	200/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
	20.1.2 Refined Sugar	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	200/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
	20.1.3 Khandsari Sugar	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters		
				Khandsari Sugar(Sulphur Sugar)	300/	
				Khandsari Sugar(Desi)	300/	
				1	1000/	
				Metal Contaminants	1000/	

				toxic substances	
	20.1.4 Bura Sugar	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	20.1.5 Sugar cubes	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	20.1.6 Icing Sugar	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.2	Misri	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.3	Honey	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Antibiotic Residues	1000/
20.4	Gur or Jaggery	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
20.5	Dextrose	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.6	Golden Syrup	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.7	Saccharin	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.8	Aspartyl Phenyl Alanine Methyl Ester	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.9	Acesulfame Potassium	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
20.10	Sucralose	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
21	Salt, Spices, Condiment	s & related Prod	ucts		
21.1	Caraway (Siahjira)				
	21.1.1 Siahjira Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.1.2 Caraway Black (Siahjira) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
			N	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.1.3 Caraway (Siahjira) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.2	Cardamom (Elaichi)				
	21.2.1 Cardamom (Chhoti Elaichi) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological	200/

			Safety Parameters	
21.2.2 Cardamom (Chhoti Elaichi) Seeds	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
Γ			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
			Microbiological Safety Parameters	200/
21.2.3 Cardamom (Chhoti Elaichi) Powder	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
			Microbiological Safety Parameters	200/
21.2.4 Cardamom (Badi Elaichi) Whole	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
			Microbiological Safety Parameters	200/
21.2.5 Cardamom (Badi Elaichi) Seeds	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	300/
			Metal Contaminants	1000
			Naturally occurring toxic substances	1000
			Pesticides	3000
			Microbiological Safety Parameters	200/
21.2.6 Cardamom (Badi Elaichi) Powder	Commercial	1000/	General Parameters	700/
	Non- commercial	100/	Quality Parameters	300/

		Individual			
			2	Metal Contaminants	1000/
				Naturally occurring	1000/
				toxic substances	
				Pesticides	3000/
				Microbiological	200/
				Safety Parameters	
21.3	Chillies & Capsicum (La		2		
	21.3.1 Chillies & Capsicum (Lal Mirchi)	Commercial	1000/	General Parameters	700/
	Whole	Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.3.2 Chillies & Capsicum (Lal Mirchi) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.4	Cinnamon (Dalchini)				
	21.4.1 Cinnamon (Dalchini) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.4.2 Cinnamon (Dalchini) Powder	Commercial	1000/	General Parameters	700/
	n a frankriger frankrig hanna e na 1936 i 2002 (2002)	Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.5	Cassia (Taj)				
	21.5.1 Cassia (Taj) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000
				Naturally occurring toxic substances	1000
				Pesticides	3000
				Microbiological Safety Parameters	200/
	21.5.2 Cassia (Taj) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000
				Naturally occurring toxic substances	1000
				Pesticides	3000
				Microbiological Safety Parameters	200/
21.6	Cloves (Laung)				
	21.6.1 Cloves (Laung) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000
				Naturally occurring toxic substances	1000
			0.1	Pesticides	3000
				Microbiological Safety Parameters	200/
	21.6.2 Cloves (Laung) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000
				Naturally occurring toxic substances	1000
				Pesticides	3000

				Microbiological	200/		
21.7	Coriander (Dhania)			Safety Parameters			
21.7	21.7.1 Coriander (Dhania) Whole	Commercial	1000/	General Parameters	700/		
		Non- commercial Individual	100/	Quality Parameters	300/		
				Metal Contaminants	1000/		
				Naturally occurring toxic substances	1000		
				Pesticides	3000		
				Microbiological Safety Parameters	200/		
	21.7.2 Coriander (Dhania) Powder	Commercial	1000/	General Parameters	700/		
		Non- commercial Individual	100/	Quality Parameters	300/		
				Metal Contaminants	1000		
				Naturally occurring toxic substances	1000/		
				Pesticides	3000/		
				Microbiological Safety Parameters	200/		
21.8	Cumin (Zeera, Kalonji)						
	21.8.1 Cumin (Safed Zeera) Whole	Commercial	1000/	General Parameters	700/		
		Non- commercial Individual	100/	Quality Parameters	300/		
				Metal Contaminants	1000		
				Naturally occurring toxic substances	1000/		
				Pesticides	3000/		
				Microbiological Safety Parameters	200/		
	21.8.2 Cumin (Safed Zeera) Powder	Commercial	1000/	General Parameters	700/		
		Non- commercial Individual	100/	Quality Parameters	300/		
				Metal Contaminants	1000/		
				Naturally occurring toxic substances	1000/		
				Pesticides	3000/		
				Microbiological Safety Parameters	200/		
	21.8.3 Cumin Black	Commercial	1000/	General	700/		

	(Kalonji) Whole			Parameters	
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.8.4 Cumin Black (Kalonji) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.9	Fennel (Saunf)				
	21.9.1 Fennel (Saunf) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.9.2 Fennel (Saunf) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.10	Fenugreek (Methi)				
	21.10.1 Fenugreek (Methi) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial	100/	Quality Parameters	300/

		Individual	1		
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	21.10.2 Fenugreek (Methi) Powder			Microbiological Safety Parameters	200/
		Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.11	Ginger (Sonth, Adrak)				
	21.11.1 Ginger (Sonth, Adrak) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.11.2 Ginger (Sonth, Adrak) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.12	Mace (Jaipatri)				
	21.12.1 Mace (Jaipatri) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.12.2 Mace (Jaipatri) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
1.13	Mustard (Rai, Sarson)		1 (222)		
	21.13.1 Mustard (Rai, Sarson) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Cypermethrin (Sum of isomers) (Fat Soluble residue)	
				Microbiological Safety Parameters	200/
	21.13.2 Mustard(Rai, Sarson) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring	1000/
				toxic substances	0000
				Pesticides	3000/
				Microbiological Safety Parameters	200/
1.14	Nutmeg (Jaiphal)				
	21.14.1 Nutmeg (Jaiphal) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
			11 1	Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.14.2 Nutmeg (Jaiphal) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
			-	Pesticides	3000/
				Microbiological Safety Parameters	200/
21.15	Pepper Black (Kalimirch))			
	21.15.1 Pepper Black (Kalimirch) Whole	Commercial	1000/	General Parameters	700/
	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.15.2 Pepper Black (Kalimirch) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.15.3 Light Black Pepper Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	50/
			1	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological	200/

				Safety Parameters		
	21.15.4 Pinheads	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	50/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
				Pesticides	3000/	
				Microbiological Safety Parameters	200/	
21.16	Poppy (Khas Khas)	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	300/	
				Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
				Pesticides	3000/	
				Microbiological Safety Parameters	200/	
21.17	Saffron (Kesar)					
	21.17.1 Saffron (Kesar)	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	1000/	
			2	Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
				Pesticides	3000/	
				Microbiological Safety Parameters	200/	
	21.17.2 Saffron (Kesar) Powder	Commercial	1000/	General Parameters	700/	
		Non- commercial Individual	100/	Quality Parameters	1000/	
			2	Metal Contaminants	1000/	
				Naturally occurring toxic substances	1000/	
				Pesticides	3000/	
				Microbiological Safety Parameters	200/	
21.18	Turmeric (Haldi)					
	21.18.1 Turmeric (Haldi) Whole	Commercial	1000/	General Parameters	700/	

		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.18.2 Turmeric (Haldi) Powder	Commercial	1000/	General Parameters	700/
	Month Cares (MARK Control Science)	Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.19	Curry Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.20	Mixed Masala	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	50/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
		-		Microbiological Safety Parameters	200/
21.21	Aniseed (Saunf)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring	1000/

				toxic substances	
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.22	Ajwain (Bishops Seeds)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.23	Dried Mango Slices	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	200/
	-		1	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.24	Dried Mango Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.25	Pepper (White)		1.4444		
	21.25.1 Pepper (White) Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/

				Pesticides	3000/
				Microbiological Safety Parameters	200/
	21.25.2 Pepper (White) Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.26	Garlic (Lahsun)	Commercial	1000/	General Parameters	700/
	_	Non- commercial Individual	100/	Quality Parameters	300/
	[1	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
				Microbiological Safety Parameters	200/
21.27	Celery Whole	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	100/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
21.28	Dehydrated Onion (Sukha Pyaj)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/

21.29	Asafoetida (Hing)	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
22	Beverages (Other than D	airy and Fruit &	⊥ Vegetab	les)	
22.1	Теа		1		
	22.1.1 Tea	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters(Expressed on the basis of the material oven dried at103±2°C)	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	22.1.2 Kangra Tea	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	500/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	22.1.3 Green Tea	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters(Expressed on the basis of the material oven dried at103±2°C)	2000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
22.2	Coffee		1		
	22.2.1 Roasted Coffee & Ground Coffee	Commercial	1000/	General Parameters	700/

		Non- commercial Individual	100/	Quality Parameters	2000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
				Pesticides	3000/
	22.2.2 Soluble Coffee Powder	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	1500/
			1	Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	22.2.3 Chicory	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	22.2.4 Coffee- Chicory Mixture	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	2000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
	22.2.5 Instant Coffee- Chicory Mixture	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	2000/
				Metal Contaminants	1000/
				Naturally occurring toxic substances	1000/
.3	Beverages Alcoholic				
	22.3.1 Toddy	Commercial	1000/	General Parameters	700/
		Non- commercial Individual	100/	Quality Parameters	300/
				Metal Contaminants	1000/
				Naturally occurring	1000/

	-			toxic substances			
22.4	Beverages Non-Alcoholic - Carbonated						
	22.4.1 Carbonated Water	Commercial	1000/	General Parameters	700/		
		Non-	100/	*May contain either			
		commercial		one : saccharin or			
		Individual		acesulfame-K or			
				Aspertame or			
				Sucralose or			
				Neotame			
				Quality & Safety	2000/		
				Parameters			
				Pesticides	3000/		
				Microbiological	1600/		
				Safety Parameters	00001		
				Radioactivity	2000/		
				Parameters			
22.5	Mineral Water	Commercial	1000/	General	10000		
				Parameters &			
				Quality Parameters			
		Non-	100/	Pesticides	3000/		
		commercial					
		Individual			-		
				Microbiological	1600/		
				Safety Parameters	0000/		
				Radioactivity	2000/		
22.6	Packaged Drinking	Commercial	1000/	Parameters General	10000		
22.0	Water (Other than	Commercial	1000/	Parameters &	10000		
	Mineral Water)			Quality Parameters			
	Willeral Water)	Non-	100/	Pesticides	3000/		
		commercial	100/	1 0000101000	00007		
		Individual					
		Microbiological	250/	Microbiological	1600/		
		Safety		Safety Parameters			
		Parameters					
				Radioactivity	2000/		
	-			Parameters			
22.7	Drinking Water	Commercial	300/	General			
		Non	100/	Parameters	1000/		
		Non-	100/	Commercial	1000/		
		commercial Individual					
		Microbiological	250/	Non-commercial	250/		
		Safety		Individual			
		Parameters					
				Pesticides	3000/		

				Microbiological Safety Parameters	1600/			
23	Other Food Products & Ingredients							
	23.1 Baking Powder	Commercial	1000/	General Parameters	50/			
		Non- commercial Individual	100/	Quality Parameters	100/			
				Metal Contaminants	1000/			
	23.2 Catechu	Commercial	1000/	General Parameters	100/			
		Non- commercial Individual	100/	Quality Parameters	200/			
				Metal Contaminants	1000/			
		~		Naturally occurring toxic substances	1000/			
	23.3 Gelatin	Commercial	1000/	General Parameters	100/			
		Non- commercial Individual	100/	Quality Parameters	200/			
				Metal Contaminants	1000			
				Naturally occurring toxic substances	1000			
	23.4 Silver Leaf (Chand-ki-Warq)	Commercial	1000/	General Parameters	50/			
		Non- commercial Individual	100/	Quality Parameters	100/			
				Metal Contaminants	1000			
	23.5 Pan Masala	Commercial	1000/	General Parameters	700/			
		Non- commercial Individual	100/	Quality Parameters	100/			
				Metal Contaminants	1000			
				Naturally occurring toxic substances	1000/			
	23.6 Low & High Fat Cocoa Powder	Commercial	1000/	General Parameters	700/			
		Non- commercial Individual	100/	Quality Parameters	2000/			
				Metal Contaminants	1000/			
				Naturally occurring toxic substances	1000/			
				Pesticides	3000/			

23.7 Carob Powder	Commercial	1000/	General Parameters	700/
	Non- commercial Individual	100/	Quality Parameters	200/
			Metal Contaminants	1000/
			Naturally occurring toxic substances	1000/
			Pesticides	3000/

SAMIR K SINHA,

Principal Secretary to the Government of Assam, Health & Family Welfare Department.