## REG(EC) 669/2009 – CONTROL DATA – $4^{th}$ QUARTER ( SEPTEMBER - DECEMBER ) 2011

PRODUCT	CN CODE	COUNTRY OF ORIGIN	HAZARD	FREQUENCYOF PHYSICAL AND IDENTITY CHECKS	No OF CONSIGNMENTS PRESENTED AT DPEs	No OF LABORATORY TESTS	No OF REJECTED CONSIGNMENTS	% ANALYSED	% REJECTED
Groundnuts shelled	1202 10 90	Argentina	Aflatoxins	10	51	4	1	7,84	1,96
Groundnuts in shell	1202 20 00	Brazil	Aflatoxins	10	1	0	0	0	0
Dried noodles	ex 1902	China	Aluminium	10	5	0	0	0	0
Curry	0910 91 05	India	Aflatoxins	50	5	1	0	25,00	0
			Sudan dyes	10		0	0	0	0
Curry	0910 91 05	United States	Sudan dyes	10	<u>2</u> 5	0	0	0	0
Curcuma	0910 30 00	India	Aflatoxins	50	5	1	0	20,00	0
			Sudan dyes	10		0	0	0	0
Curcuma	0910 30 00	United States	Sudan dyes	10	1	0	0	0	0
Tea leaves	0902	China	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	7	0	0	0	0
Tomatoes chilled	07020000	Turkey	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	15	2	0	13,30	0
Peppers chilled	07096010	Turkey	Pesticide residues analysed with Multiresidue	10	39	4	0	10,25	0

			methods based on GC-MS and LC-MS or with Single residue methods						
Peppers chilled	07096010	Thailand	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	1	0	0	0	0
Peppers chilled	07096010	Egypt	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	1	1	0	0	0
Peppers frozen	7108051	Turkey	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	2	0	0	0	0
Green beans	ex07082000	Egypt	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	1	0	0	0	0
Strawberies	08101000	Egypt	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	10	26	3	0	11,53	0
Fresh pomelos	ex08054000	China	Pesticide residues analysed with Multiresidue methods based on GC-MS and LC-MS or with Single residue methods	20	1	1	0	0	0

Ginger	09101000	India	Aflatoxins	50	2	1	0	50,00	0
(Zingiber officinale)			Sudan dyes	10		0	0	0	0
Chili crushed	ex090420 90	India	Aflatoxins	50	2	0	0	0	0
or ground			Sudan dyes	10		0	0	0	0
Chili crushed or ground	ex090420 90	China	Sudan dyes	10	4	3	0	75,00	0
Chili crushed or ground	ex090420 90	United States	Sudan dyes	10	5	0	0	0	0
Chilli whole	09042010	Pakistan	Sudan dyes	10	1	0	0	0	0
Chilli whole	09042010	United States	Sudan dyes	10	1	0	0	0	0
Palm oil	ex151110 90	Indonesia	Sudan dyes	10	1	1	0	0	0