

Production of Oilseeds/Oils and Net Domestic Availability of Edible Oils														Appendix Table 1																		
Seeds / C	1995-96		1996-97		1997-98		1998-99		1999-2000		2000-01		2001-02		Seeds / C	2002-03		2003-04		2004-05		2005-06		2006-07		2007-08		2008-09		2009-10*		
	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils		Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	Oilseeds	Oils	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31		
A. PRIMARY SOURCE														A. PRIMARY SOURCE																		
Groundnut	75.80	17.44	86.40	19.87	73.70	16.95	89.82	20.65	52.58	12.09	64.10	14.74	70.27	16.16	Groundnut	41.21	9.48	81.27	18.69	67.74	15.58	79.93	18.38	48.64	11.19	91.82	21.12	71.68	16.88	55.1	14.33	
Rapeseed	60.00	18.60	66.60	20.65	47.00	14.57	56.64	17.56	57.88	17.94	41.90	12.99	50.83	15.76	Rapeseed	38.80	12.03	62.91	19.50	75.93	23.54	81.31	25.21	74.39	23.05	58.34	18.08	72.01	22.84	64.13	22.84	
Soyabean	50.90	8.14	53.80	8.61	64.60	10.34	71.43	11.43	70.81	11.33	52.80	8.45	59.63	9.54	Soyabean	46.35	7.45	78.18	12.51	68.77	11.00	82.74	13.24	88.51	14.16	109.68	17.55	99.05	15.84	100.46	14.29	
Sunflower	12.60	4.16	12.50	4.13	8.90	2.94	9.44	3.12	6.94	2.29	6.50	2.15	6.79	2.24	Sunflower	8.73	2.88	9.30	3.07	11.87	3.92	14.39	4.75	12.28	4.05	14.63	4.83	11.58	4.13	9.00	3.54	
Sesamum	5.30	1.64	6.40	1.98	5.70	1.77	5.27	1.63	4.80	1.49	5.20	1.61	6.98	2.16	Sesamum	4.41	1.37	7.82	2.42	6.74	2.09	6.41	1.99	6.18	1.92	7.57	2.35	6.4	2.27	6.57	1.71	
Nigerseed	1.90	0.57	1.50	0.45	1.40	0.42	1.41	0.42	1.48	0.44	1.10	0.33	1.30	0.39	Nigerseed	0.85	0.26	1.09	0.33	1.12	0.34	1.08	0.32	1.21	0.36	1.11	0.33	1.17	0.35	1.01	0.20	
Safflower	3.80	1.14	4.50	1.35	1.20	0.36	2.42	0.73	2.60	0.78	2.00	0.60	2.21	0.66	Safflower	1.79	0.54	1.35	0.40	1.74	0.52	2.29	0.69	2.40	0.72	2.25	0.68	1.89	0.54	1.71	0.54	
Castor	7.60	3.12	9.00	3.60	8.30	3.32	8.40	3.36	7.65	3.06	8.80	3.52	6.53	2.61	Castor	4.28	1.71	7.97	3.19	7.93	3.17	9.91	3.96	7.62	3.05	10.54	4.21	11.71	4.46	9.85	3.78	
Linseed	2.90	0.87	3.10	0.93	2.40	0.72	2.65	0.80	2.41	0.72	2.00	0.60	2.09	0.63	Linseed	1.77	0.53	1.97	0.59	1.70	0.51	1.73	0.52	1.68	0.50	1.63	0.49	1.69	0.47	1.46	0.47	
Sub Total	221.00	55.68	243.80	61.57	213.20	51.38	247.48	59.70	207.15	50.15	184.40	44.99	206.63	50.18	Sub Total	148.39	38.24	251.86	60.70	243.54	60.67	279.79	69.06	242.89	59.00	297.56	69.64	281.57	67.78	255.1	61.70	
B. SECONDARY SOURCE														B. SECONDARY SOURCE																		
Coconut	4.20		4.50		4.50		4.90		4.50		5.60		5.50		Coconut	5.50		5.50		5.50		4.20		4.50		4.50		4.50		4.50		4.50
Cottonseed	4.00		4.80		4.20		4.80		5.00		4.80		4.80		Cottonseed	4.30		4.30		4.30		4.30		5.70		6.30		6.00		6.00		6.00
Ricebran	4.50		4.60		4.80		5.00		5.00		4.80		5.50		Ricebran	6.00		6.00		6.00		6.00		6.80		7.00		7.20		7.20		7.20
Solvent Extracted	4.90		4.30		4.20		3.70		2.50		2.00		2.80		Solvent Extracted O	2.00		3.30		3.30		3.50		4.30		4.30		4.30		4.30		4.30
Tree & Forest Orig	1.40		1.50		1.50		1.50		1.00		1.00		0.80		Tree & Forest Orig	0.80		0.80		0.80		1.30		1.20		1.20		1.20		1.20		1.20
Sub Total	19.00		19.70		19.20		19.90		18.00		18.00		19.30		Sub Total	18.60		19.90		20.30		22.30		22.50		24.30		25.20		25.30		25.30
Total(A+B)	74.68		81.27		70.58		79.60		68.15		62.99		69.46		Total(A+B)	54.84		80.60		80.97		91.36		81.50		94.54		92.98		87.00		87.00
C. LESS: EXPORT S & INDUSTRIAL USE														C. LESS: EXPORT S & INDUSTRIAL USE																		
		10.00		10.00		10.00		10.00		8.00		8.00		8.00			8.20		9.20		8.50		8.20		7.80		8.00		7.00		5.00	
D. NET DOMESTIC AVAILABILITY OF EDIBLE OILS														D. NET DOMESTIC AVAILABILITY OF EDIBLE OILS																		
		64.68		71.27		60.58		69.60		60.15		54.99		61.46			46.64		71.40		72.47		83.16		73.70		86.54		85.98		82.00	
E. IMPORT OF EDIBLE OILS														E. IMPORT OF EDIBLE OILS																		
		11.61		14.06		12.66		26.22		41.96		41.77		43.22			43.65		52.90		45.42		42.88		47.15		56.08		81.83		101.00	
F. TOTAL AVAILABILITY OF EDIBLE OILS														F. TOTAL AVAILABILITY OF EDIBLE OILS																		
		76.29		85.33		73.24		95.82		102.11		96.76		104.68			90.29		124.30		117.89		126.04		120.85		142.62		167.81		183.00	
G. Actual import during 2008-09 (upto January 2009)														G. Actual import during 2008-09 (upto January 2009)																		
																															20.95	
H. Actual import during 2009-10 (upto January 2010)														H. Actual import during 2009-10 (upto January 2010)																		
																																23.02

Statistics At a Glance, 2010

Appendix Table II																
Production of Oilseeds																
Oilseeds	[In Lakh MT]															
	1995-96	1996-97	1997-98	1998-99	1999-2000	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10*	annual avg gr rate
Groundnut	75.80	86.40	73.70	89.82	52.58	64.10	70.27	41.21	81.27	67.74	79.93	48.64	91.82	71.68	55.1	
y to y gr	-	13.98	-14.70	21.87	-41.46	21.91	9.63	-41.35	97.21	-16.65	18.00	-39.15	88.77	-21.93	-23.13	4.87
Rapeseed	60.00	66.60	47.00	56.64	57.88	41.90	50.83	38.80	62.91	75.93	81.31	74.38	58.34	72.01	64.13	
y to y gr		11.00	-29.43	20.51	2.19	-27.61	21.31	-23.67	62.14	20.70	7.09	-8.52	-21.56	23.43	-10.94	3.11
Soyabean	50.90	53.80	64.60	71.43	70.81	52.80	59.63	46.55	78.18	68.77	82.74	88.51	109.68	99.05	100.46	
y to y gr		5.70	20.07	10.57	-0.87	-25.43	12.94	-21.94	67.95	-12.04	20.31	6.97	23.92	-9.69	1.42	6.66
Sunflower	12.60	12.50	8.90	9.44	6.94	6.50	6.79	8.73	9.30	11.87	14.39	12.28	14.63	11.58	9.00	
y to y gr		-0.79	-28.80	6.07	-26.48	-6.34	4.46	28.57	6.53	27.63	21.23	-14.66	19.14	-20.85	-22.28	-0.44
Sesamum	5.30	6.40	5.70	5.27	4.80	5.20	6.98	4.41	7.82	6.74	6.41	6.18	7.57	6.4	6.57	
y to y gr		20.75	-10.94	-7.54	-8.92	8.33	34.23	-36.82	77.32	-13.81	-4.90	-3.59	22.49	-15.46	2.66	4.25
Nigerseed	1.90	1.50	1.40	1.41	1.48	1.10	1.30	0.85	1.09	1.12	1.08	1.21	1.11	1.17	1.01	
y to y gr		-21.05	-6.67	0.71	4.96	-25.68	18.18	-34.62	28.24	2.75	-3.57	12.04	-8.26	5.41	-13.68	-2.75
Safflower	3.80	4.50	1.20	2.42	2.60	2.00	2.21	1.79	1.35	1.74	2.29	2.40	2.25	1.89	1.71	
y to y gr		18.42	-73.33	101.67	7.44	-23.08	10.50	-19.00	-24.58	28.89	31.61	4.80	-6.25	-16.00	-9.52	2.10
Castor	7.80	9.00	8.30	8.40	7.65	8.80	6.53	4.28	7.97	7.93	9.91	7.62	10.53	11.71	9.85	
y to y gr		15.38	-7.78	1.20	-8.93	15.03	-25.80	-34.46	86.21	-0.50	24.97	-23.11	38.19	11.21	-15.88	5.05
Linseed	2.90	3.10	2.40	2.65	2.41	2.00	2.09	1.77	1.97	1.70	1.73	1.68	1.63	1.69	1.46	
y to y gr		6.90	-22.58	10.42	-9.06	-17.01	4.50	-15.31	11.30	-13.71	1.76	-2.89	-2.98	3.68	-13.61	-3.91
Sub Total	221.00	243.80	213.20	247.48	207.15	184.40	206.63	148.39	251.86	243.54	279.79	242.89	453.99	281.57	255.1	
		10.32	-12.55	16.08	-16.30	-10.98	12.06	-28.19	69.73	-3.30	14.88	-13.19	86.91	-37.98	-9.40	5.21

Source: Agriculture Statistics At a Glance, 2010.

Appendix III Time Trend Regressions

name: <unnamed>
 log: C:\Users\HP\Desktop\price_trend.log
 log type: text
 opened on: 19 Feb 2011, 09:41:14

. reg wpiosd time

Source	SS	df	MS	Number of obs = 17
				F(1, 15) = 54.04
Model	21600.9301	1	21600.9301	Prob > F = 0.0000
Residual	5995.93847	15	399.729231	R-squared = 0.7827
				Adj R-squared = 0.7682
Total	27596.8686	16	1724.80429	Root MSE = 19.993

wpiosd	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
time	7.276225	.9898124	7.35	0.000	5.16649 9.385961
_cons	98.21985	10.14256	9.68	0.000	76.6015 119.8382

. reg wpieod time

Source	SS	df	MS	Number of obs = 17
				F(1, 15) = 46.15
Model	8619.48624	1	8619.48624	Prob > F = 0.0000
Residual	2801.55928	15	186.770618	R-squared = 0.7547
				Adj R-squared = 0.7383
Total	11421.0455	16	713.815345	Root MSE = 13.666

wpieod	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
time	4.596324	.6765879	6.79	0.000	3.154211 6.038437
_cons	96.41544	6.932962	13.91	0.000	81.63818 111.1927

. reg soyeoip time

Source	SS	df	MS	Number of obs = 17
				F(1, 15) = 6.25
Model	231386.048	1	231386.048	Prob > F = 0.0245
Residual	555501.094	15	37033.4063	R-squared = 0.2941
				Adj R-squared = 0.2470
Total	786887.142	16	49180.4464	Root MSE = 192.44

soyeoip	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
time	23.81434	9.527232	2.50	0.025	3.507523 44.12115
_cons	392.0233	97.62508	4.02	0.001	183.9404 600.1062

. reg cpomal time

Source	SS	df	MS	Number of obs = 17
				F(1, 15) = 3.38
Model	144419.433	1	144419.433	Prob > F = 0.0859
Residual	640849.052	15	42723.2701	R-squared = 0.1839
				Adj R-squared = 0.1295
Total	785268.485	16	49079.2803	Root MSE = 206.7

cpomal	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]
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time | 18.81407 10.23298 1.84 0.086 -2.997013 40.62515
_cons | 495.3451 104.8569 4.72 0.000 271.8481 718.8422

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. reg cpoint time
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Source |   SS   df   MS       Number of obs = 17
-----+-----
Model | 114092.261   1 114092.261   F( 1, 15) = 3.43
Residual | 499472.069  15 33298.1379   Prob > F   = 0.0840
-----+-----
Total | 613564.33  16 38347.7706   R-squared  = 0.1859
                               Adj R-squared = 0.1317
                               Root MSE   = 182.48

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cpoint |   Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
time | 16.72238   9.033996   1.85 0.084   -2.53313   35.97788
_cons | 408.4321   92.57091   4.41 0.001   211.1219   605.7424

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. reg aap_gnos time
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Source |   SS   df   MS       Number of obs = 11
-----+-----
Model | 62412005.4   1 62412005.4   F( 1, 9) = 4.90
Residual | 114535653   9 12726183.6   Prob > F   = 0.0540
-----+-----
Total | 176947658  10 17694765.8   R-squared  = 0.3527
                               Adj R-squared = 0.2808
                               Root MSE   = 3567.4

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aap_gnos |   Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
time | 639.6383  288.8348   2.21 0.054   -13.75136  1293.028
_cons | 13148.66  3528.903   3.73 0.005   5165.731  21131.6

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. reg aap_sbos time
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Source |   SS   df   MS       Number of obs = 13
-----+-----
Model | 187890913   1 187890913   F( 1, 11) = 30.43
Residual | 67920274.5  11 6174570.41   Prob > F   = 0.0002
-----+-----
Total | 255811187  12 21317598.9   R-squared  = 0.7345
                               Adj R-squared = 0.7104
                               Root MSE   = 2484.9

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aap_sbos |   Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
time | 1016.055  184.1907   5.52 0.000   610.654   1421.456
_cons | 2295.011  2140.102   1.07 0.307  -2415.323  7005.345

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. reg aap_rsos time
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Source |   SS   df   MS       Number of obs = 13
-----+-----
Model | 197159160   1 197159160   F( 1, 11) = 18.05
Residual | 120140042  11 10921822   Prob > F   = 0.0014
-----+-----
Total | 317299203  12 26441600.2   R-squared  = 0.6214
                               Adj R-squared = 0.5869
                               Root MSE   = 3304.8

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```

aap_rsos |   Coef.   Std. Err.   t   P>|t|   [95% Conf. Interval]
-----+-----
time | 1040.813  244.9694   4.25 0.001   501.6392  1579.987
_cons | 6242.747  2846.287   2.19 0.051  -21.8889  12507.38

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. reg wpignos time
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Source	SS	df	MS	Number of obs = 13
-----				F(1, 11) = 61.38
Model	19583.3321	1	19583.3321	Prob > F = 0.0000
Residual	3509.45634	11	319.041485	R-squared = 0.8480
-----				Adj R-squared = 0.8342
Total	23092.7885	12	1924.39904	Root MSE = 17.862

wpignos	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

time	10.37308	1.324	7.83	0.000	7.458973 13.28718
_cons	66.86538	15.38349	4.35	0.001	33.00656 100.7242

. reg wpibos time

Source	SS	df	MS	Number of obs = 13
-----				F(1, 11) = 26.44
Model	16023.2923	1	16023.2923	Prob > F = 0.0003
Residual	6666.10108	11	606.009189	R-squared = 0.7062
-----				Adj R-squared = 0.6795
Total	22689.3934	12	1890.78278	Root MSE = 24.617

wpibos	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

time	9.382967	1.824752	5.14	0.000	5.366714 13.39922
_cons	58.03352	21.20171	2.74	0.019	11.36888 104.6982

. reg wpirsos time

Source	SS	df	MS	Number of obs = 13
-----				F(1, 11) = 29.12
Model	16324.9546	1	16324.9546	Prob > F = 0.0002
Residual	6166.65871	11	560.605338	R-squared = 0.7258
-----				Adj R-squared = 0.7009
Total	22491.6133	12	1874.30111	Root MSE = 23.677

wpirsos	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

time	9.470879	1.755064	5.40	0.000	5.60801 13.33375
_cons	64.96648	20.392	3.19	0.009	20.084 109.849

. reg wpicnos time

Source	SS	df	MS	Number of obs = 13
-----				F(1, 11) = 1.11
Model	832.289381	1	832.289381	Prob > F = 0.3145
Residual	8240.71901	11	749.156274	R-squared = 0.0917
-----				Adj R-squared = 0.0092
Total	9073.00839	12	756.084033	Root MSE = 27.371

wpicnos	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]

time	2.138462	2.028853	1.05	0.314	-2.327013 6.603936
_cons	115.4462	23.57314	4.90	0.000	63.56203 167.3303

. reg wpignoil time

Source	SS	df	MS	Number of obs = 13
-----				F(1, 11) = 61.71
Model	14233.4626	1	14233.4626	Prob > F = 0.0000
Residual	2537.04921	11	230.640837	R-squared = 0.8487
-----				Adj R-squared = 0.8350
Total	16770.5118	12	1397.54265	Root MSE = 15.187

wpignoil	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
time	8.843407	1.125725	7.86	0.000	6.365702	11.32111
_cons	74.96868	13.07975	5.73	0.000	46.18036	103.757

. reg wpsiboil time

Source	SS	df	MS	Number of obs = 13		
				F(1, 11) = 12.06		
Model	3084.89195	1	3084.89195	Prob > F = 0.0052		
Residual	2814.11832	11	255.828938	R-squared = 0.5230		
				Adj R-squared = 0.4796		
Total	5899.01026	12	491.584189	Root MSE = 15.995		

wpsiboil	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
time	4.117032	1.185603	3.47	0.005	1.507539	6.726526
_cons	80.27418	13.77546	5.83	0.000	49.9546	110.5938

. reg wpirsoil time

Source	SS	df	MS	Number of obs = 13		
				F(1, 11) = 14.34		
Model	9394.60273	1	9394.60273	Prob > F = 0.0030		
Residual	7204.42483	11	654.947712	R-squared = 0.5660		
				Adj R-squared = 0.5265		
Total	16599.0276	12	1383.2523	Root MSE = 25.592		

wpirsoil	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
time	7.184615	1.897001	3.79	0.003	3.009344	11.35989
_cons	86.23846	22.04116	3.91	0.002	37.72619	134.7507

. reg wpicnoil time

Source	SS	df	MS	Number of obs = 13		
				F(1, 11) = 2.91		
Model	1624.8262	1	1624.8262	Prob > F = 0.1162		
Residual	6146.30492	11	558.754993	R-squared = 0.2091		
				Adj R-squared = 0.1372		
Total	7771.13112	12	647.59426	Root MSE = 23.638		

wpicnoil	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
time	2.987912	1.752165	1.71	0.116	-8685776	6.844401
_cons	106.2714	20.35832	5.22	0.000	61.46308	151.0798

Appendix Table IV

13.6(a) : Trends in Wholesale Price Index of Commercial Crops														
(Base Year: 1993-94 = 100)														
Weight	Commodity	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10
2.67	Oilseeds	128.3	148.5	133.4	129.3	137.6	160.2	177.8	180.8	167.1	175.7	217.7	245.9	255.1
1.03	Groundnut Seed	133.9	150.8	139.6	139.4	143.4	169.3	180.6	182.0	171.9	190.0	239.4	249.2	263.1
0.58	Rape/Mustard Seed	116.9	163.6	138.7	118.0	126.7	143.3	184.3	172.3	164.7	172.1	203.7	251.8	242.8
0.03	Copra	142.6	129.4	141.5	95.1	89.6	130.5	163.3	193.5	159.8	138.7	128.0	159.2	136.6
0.45	Soyabean	138.8	124.3	107.5	121.1	130.0	153.4	158.4	187.8	157.5	144.9	186.9	230.0	255.6
2.76	Edible Oils	113.5	139.1	122.1	103.3	112.9	138.0	157.9	156.4	146.0	154.6	175.1	188.1	177.3
0.49	Rapeseed/Mustard Oil	115.5	179.6	140.1	112.1	121.1	147.3	193.9	177.1	159.8	165.7	194.0	232.5	209.1
0.17	Coconut Oil	140.8	131.1	142.5	98.7	95.0	121.6	156.2	178.8	150.7	141.7	139.2	167.3	151.2
0.17	Groundnut Oil	123.6	150.2	137.6	129.1	135.8	166.6	181.2	173.8	168.2	189.8	231.8	227.6	221.7
0.18	Soyabean Oil	100.5	134.8	113.0	86.7	86.9	122.7	135.8	138.1	137.4	132.4	142.9	153.4	147.7

Source: Agriculture Statistics At a Glance, 2010.

Appendix 5

THE SOLVENT EXTRACTORS' ASSOCIATION OF INDIA

Annual average price for 1997 to 2009 registered for mumbai market COMMODITY	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997
I.Oilseeds (Rs./Tonne)													
1.Groundnut seed (Saurashtra)	21691	28534	26863	19887	19027	19648	21309	17902	12986	NQ	NQ	19931	18731
2.Soyabean seed (Indore)	22714	21968	15842	12554	12133	16000	14040	12268	10318	9497	8555	8569	10673
3.Rape/Mustard seed (Jaipur)	26205	28873	21118	17122	15540	18196	18121	15265	13046	12134	14310	18090	11972
4.Sunflower seed (Karnataka)	24104	30808	24055	18954	17440	19229	19758	19255	NQ	NQ	NQ	NQ	NQ
5.Castorseed (Gujarat) Small	25343	28180	20326	15967	15921	17676	17581	13668	11464	15873	16968	15949	11494
6.Sesameseed(White 98/2) Sauras.	61170	67942	37685	30528	31564	39267	32749	NQ	NQ	NQ	NQ	NQ	NQ
II.Oilcakes (Rs./Tonne)													
1.Groundnut Exp. cake 50/2.5	17594	14718	11360	8246	8048	9285	9588	8760	8279	8877	6910	6305	7750
2.Kardi cake 26/2.5	---	---	---	---	NQ	NQ	NQ	NQ	NQ	5055	4503	3483	3735
3.Sunflowerseed cake 25/2.5	13969	12899	9753	7791	7343	7513	8212	7796	7796	7015	6318	6120	5848
4.Rapeseed Exp. cake 40/2.5	12077	10488	6871	5774	6833	NQ	NQ	NQ	NQ	5630	5164	5063	4828
III.Rice Bran (Rs./Tonne)													
Rice Bran Raw (Mah) 16/5/8	9177	---	4911	7131	6012	5894	6938	6162	4762	4842	5259	4379	4227
VI. Extractions													
(a) Local Ex-Mill (Rs./Tonne)													
1.Groundnut Ext. (Sau) 45/2/5	18004	13595	9594	7166	7059	8364	8286	7326	7119	7612	5317	4449	6993
2.Groundnut Ext.(Saur.)(Non-guarantee)	---	---	---	---	---	NQ	---	6972	6645	7284	5024	4103	6642
3.Rice Bran Ext.(Mumbai)16/5/8	5133	5956	5287	4633	3723	3092	3745	3657	3032	3409	3200	2040	2389
4.Kardi Ext. (Mah) 20/2.5	6846	5325	4119	3387	3085	3111	3592	3357	3344	3833	3239	3192	2465
5.Soya Ext. (Indore) 48/2.5	20593	17135	11376	8446	8807	12126	10019	8959	8118	7915	5798	5553	9461
6.Rapeseed Ext.(Gujarat)38/2.5	10158	8586	5207	4289	4339	4415	4431	4333	4971	5096	4283	3271	3915
7.Sunflowerseed Ext.(Mah/Karn)30/2.5	12143	8926	6103	4797	3645	3788	4728	4176	5117	5337	4095	3192	4048
B) Export (FAS) (us\$/Tonne)													
1.Soyabean Ext.(Bulk)Yellow(Ex-Kandla) 48/2.5	418	284	293	204	216	256	197	192	187	190	48	161	279
2.Rapeseed Ext. (Bulk) 38/2.5	224	178	148	112	112	110	107	96	110	112	80	81	112
3.Groundnut Ext. (Bulk) (Ex-Bedi) 45/2.5	339	200	190	157	145	190	110	131	119	NQ	103	108	191
4.Castor Meal(Bulk)(Ex-Kandla)	75	74	81	55	67	NQ	30	NQ	NQ	NQ	NQ	NQ	NQ
(C) Export (FOB) (Rs./Tonne)													
1.Soyabean Ext.(Bulk)Yellow(Ex-Kandla) 48/2.5	21080	17504	11898	9105	9462	12202	10386	NQ	NQ	NQ	NQ	NQ	NQ
2.Rapeseed Ext. (Bulk) 38/2.5	10638	9284	5861	4910	4826	4860	4926	NQ	NQ	NQ	NQ	NQ	NQ
3.Groundnut Ext.(Bulk)(Ex-Bedi) 45/2.5	16568	12943	9335	6889	6573	8632	7269	NQ	NQ	NQ	NQ	NQ	NQ
V.INTERNATIONAL OILS(US\$/Tonne)*													
1.RBD Palmolein FOB Malaysia	702	985	764	448	398	471	455	385	269	292	NQ	NQ	NQ
2.RBD Palmolein C&F Mumbai	734	1030	804	483	428	NQ	NQ	NQ	NQ	NQ	NQ	NQ	NQ

Appendix VI

Summarized duty structure on edible oils since 1994 is as under:

April, 1994	Import of RBD Palmolein placed on OGL with 65% import duty.
March, 1995	Import of all edible oils (except coconut oil, palm kernel oil, RBD palm oil, RBD palm stearin) placed on OGL with 30% import duty.
1996-97 (in regular Budget)	Further reduction in import duty to 20% +2%(special duty of customs) bringing total import duty to 22%. Another special duty of custom @ 3% was later imposed bringing the total import duty to 25%.
July, 1998	Import duty further reduced to 15%.
1999-2000 (Budget)	Import duty raised to 15% (basic) + 10%(surcharge)=16.5%.
December, 1999	Import duty on refined oils raised to 25% (basic) + 10% (surcharge) = 27.5%. In addition, 4% SAD levied on refined oils.
June, 2000	Import duty on crude oils raised to 25% (basic) + 10% (surcharge)=27.5% and on refined oils raised to 35%(basic)+10%(surcharge)+4%(SAD)=44.04%. Import duty on Crude Palm Oil (CPO) for manufacture of vanaspati retained at 15% (basic) + 10%(surcharge)=16.5%.
November, 2000	Import duty on CPO for manufacture of vanaspati raised to 25% and on crude vegetable oils raised to 35%. Import duty on CPO for other than vanaspati manufacture raised to 55%. Import duty on refined vegetable oils raised to 45%(basic)+4%(SAD)=50.8%. Import duty on refined palm oil and RBD palmolein raised to 65%(basic)+4%(SAD)=71.6%.
March, 2001 (As amended on 26.4.2001)	Import duty on crude oils for manufacture of vanaspati/refined oils by the importers registered with Directorate of VVO&F raised to 75% (for others import duty levied at 85%) except soyabean oil, rapeseed oil and CPO at 45%, 75% and 75% respectively. The duty on refined oils including RBD Palmolein raised to 85% (basic) except in the cases of Soyabean Oil and Mustard oil where the duty is placed at 45%(basic) and 75%(basic) respectively due to WTO binding. In addition, 4% SAD levied on refined oils.

October, 2001	Import duty on Crude Palm Oil and its fractions, of edible grade, in loose or bulk form reduced from 75% to 65%.
November,2001	Import duty on crude sunflower oil or safflower oil reduced to 50% upto an aggregate of 1,50,000 MTs (Tariff Rate Quota) of total imports of such goods in a financial year subject to certain condition . Import duty on refined rape, colza or mustard oil reduced to 45% upto an aggregate of 1,50,000 MTs (Tariff Rate Quota) of total imports of such goods in a financial year subject to certain condition .
March, 2002	Statusquo on import duty structure of vegetable oils/edible oils maintained. Import of vanaspati from Nepal be levied SAD @ 4%.
August,2002	SAD is not applicable on vanaspati imported from Nepal under TRQ.
March, 2003	Statusquo on import duty structure of vegetable oils/edible oils maintained.
April,2003	Import duty on Refined Palm Oil and RBD Palmolein reduced from 85% to 70% and SAD not applicable on edible oils.
July, 2004	Import duty on Refined Palm Oil and RBD Palmolein raised from 70% to 75%
February,2005	Import duty on Crude Palm Oil / Crude Palmolein raised from 65% to 80% and Import duty on Refined Palm Oil / RBD Palmolein raised from 75% to 90%
2006-2007 (Budget)	With effect from 1.3.2006, edible oils attract a special additional duty of Customs @ 4% and Import Duty on Vanaspati and similar products raised from 30% to 80%.
August, 2006	With effect from 8.8.2006, special additional duty of customs not applicable on vanaspati imported from Nepal w.e.f. 11.8.2006, import duty on Crude Palm oil/Crude Palmolein reduced from 80% to 70% and import duty on refined Palm Oil/RBD Palmolein reduced from 90% to 80%.
January,2007	.W.e.f.24.1.2007,import duty on Crude Palm Oil /Crude Palmolein reduced from 70%to 60%, import duty on refined Palm Oil/RBD Palmolein reduced from 80%to67.5%, import duty on Crude Sunflower oil reduced from 75%to 65% and import duty on refined Sunflower oil reduced from 85%to75%.
2007-2008 (Budget)	With effect from 1.3.2007, import duty on Crude Sunflower Oil has been reduced from 65% to 50% and import duty on refined Sunflower Oil and other Oils has been redued from 75% to 60%. Further edible oils (except

	Soybean oil, rapeseed oil and mustard oil) will attract education cess of 3% of the aggregate of customs duty. With effect from 1.3.2007, all edible oils will not attract Special Additional Duty of customs @ 4%
April, 2007	With effect from 13-04-2007 import duty on Crude Palm Oil /Crude Palmolein has been reduced from 60% to 50 % and import duty on refined Palm Oil /RBD Palmolein has been reduced from 67.5% to 57.5%
July, 2007	With effect from 23.7.2007 import duty on Crude Palm Oil and Refined Palm Oil/Palmolein reduced to 45% and 52.5% respectively and Import Duty on Crude and refined sunflower oil reduced to 40% and 50.0% respectively. Import Duty on Crude/Refined Soyabean Oil reduced to 40%.
March, 2008	With effect from 21.3.2008 import duty on Crude Palm Oil /Palmolein and Refined Palm Oil /Palmolein has been reduced from 45% to 20% and 52.5% to 27.5% respectively and import duty on Crude and Refined Sunflower Oil has been reduced from 40% to 20% and 50% to 27.5% respectively and import duty on Crude & Refined Mustard/Rapeseed Oil has been reduced from 75% to 20% and 75% to 27.5% respectively.
April, 2008	With effect from 1 st April, 2008, the customs duty on crude and refined forms of Palm Oil, Palmolein, Palm Kernel Oil, Soyabean Oil, Rapeseed/Mustard Oil, Sunflower Oil, Safflower Oil, Groundnut Oil, Coconut Oil and some other Vegetable Oils has been reduced to zero percent and 7.5% respectively, vide Notification no.42/2008-Customs.
Nov, 2008	w.e.f 18.11.2008 the custom duty on degummed Soyabean oil has been increased to 20% vide notification no. 122/2008-Customs. w.e.f 20.11.2008 the export of edible oils is permitted in branded consumer packs of upto 5kgs, subject to a limit of 10,000 tons during the next one year upto 31 st Oct, 2009 vide notification no. 60(RE-2008)/2004-09.w.e.f 20.11.2008 the export of fish oil is permitted vide notification no. 39(RE-2008)2004-09.
March, 2009	w.e.f 24.03.2009 custom duty on crude Soyabean oil has been reduced to zero percent vide Notification No. 27/2009-customs. Ban on export of edible oils (except coconut oil and oils of minor forest origin through Kochi port) extended upto 16.03.2010 vide Notification No. 98(RE-2008)/2004-09 dated 17-4-2009.

Department of Food and Public distribution, Ministry of Consumer Affairs.

Appendix Table VII

Oilseed sector export break-up

			Qty. in '000 MT		(Value : Rs. Crore)					
Commodity	2001- 02		2002-03		2003 - 04		2004 - 2005		2005 - 2006	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
1	2	3	4	5	6	7	8	9	10	11
Sesamum Seed	218.97	562.23	118.31	372.89	189.11	708.90	168.28	708.95	199.81	746.6
Nigerseed	22.22	47.85	36.13	77.99	17.89	45.41	26.14	64.74	28.42	60.25
Groundnut	112.81	250.94	67.89	178.30	176.93	179.11	177.15	547.02	190.06	513.69
total oilseed	354.00	861.02	222.33	629.18	383.93	933.42	371.57	1320.71	418.29	1320.5
Oil Meals	2781.72	2262.93	1776.13	1487.35	3172.31	3249.89	3603.4	3177.6	5976	4875
Castor Oil	213.68	625.94	177.69	609.81	152.36	656.06	271.69	1077.98	254.72	939.74
total of oilseed, meal castor oil	3349.40	3749.89	2176.15	2726.34	3708.60	4839.37	4246.6	5576.29	6649	7135.3

commodity	2006 - 2007		2007 - 2008		2008 - 2009		2009 - 2010 (P)	
in rs cr	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	12	13	14	15	16	17	18	19
Sesamum Seed	233.34	939.58	317.01	1642.29	196.98	1494.26	215.98	1495.38
Nigerseed	30.02	66.87	21.68	90.23	13.72	64.23	6.00	24.23
Groundnut	251.43	798.46	269.59	1054.08	297.89	1239.01	339.98	1424.55
total oilseed	514.79	1804.91	608.28	2786.60	508.59	2797.50	561.96	2944.16
Oil Meals	6437.43	5504.32	6908.50	8140.55	6742.94	10269.24	4688.85	7849.57
Castor Oil	294.87	1090.11	282.18	1275.72	357.26	2128.72	397.70	2177.57
total of oilseed, meal castor oil	7247.09	8399.34	7798.96	12202.87	7608.79	15195.46	5648.51	12971.30

Source: Agriculture Statistics At a glance, 2010, Department of Agriculture & Cooperation