

i f j f' k"V&3

vks| kfxd | krrkud kj | dy jkT; ?kjsy mRi kn ds vupku % 1999&00 | s 2009&10 fLFkj Hkkoka ij %1999&2000 eM; ka ij %
mRRkj k[k. M %yk[k : 0 eM

00 0	m ksx	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09
1	2	3	4	5	6	7	8	9	10	11	12
1	df"k	330026	360745	338420	351845	369691	391820	384952	403172	406950	403251
2	okfudh , oa yBBs cukuk	34726	28106	29241	31594	32462	34335	31967	30410	28554	29182
3	eRL;	720	729	739	783	787	788	790	922	949	1012
	कृषि एवं सम्बद्ध	365472	389580	368400	384222	402940	426943	417709	434504	436453	433445
4	[kuu , oa mR[kuu	14414	9408	11253	10957	25971	23139	30826	33510	40470	45105
	: ksx i kFKfed {ks=	379886	398988	379653	395179	428911	450082	448535	468014	476923	478550
5	fofuekZ k	117410	161764	148656	197188	213188	246894	263820	295469	320098	350693
5.1	i athd'r	62301	102329	90365	135107	145553	176733	189394	211935	228354	250741
5.2	vi athd'r	55109	59435	58291	62081	67635	70161	74426	83534	91744	99952
6	fuekZ k	93699	119662	153072	174741	177626	254846	283736	341712	393812	464275
7	fo r x , o Ei fr	26044	27197	48168	52806	57735	66114	72696	79981	96711	110627
	dy f } rh; d {ks=	237153	308623	349896	424735	448549	567854	620252	717162	810621	925595
	m ksx	251567	318031	361149	435692	474520	590993	651078	750672	851091	970700
8	: krrk; kr Hk. Mkj . k , oa l pjkj	93596	105945	117324	131528	148129	166968	189046	211697	242491	274616
8.1	j syos	22768	22923	25139	26388	28081	29690	31977	34182	37358	40124
8.2	: krrk; kr ds vU; l k/ku	52284	60448	66590	74020	82586	94080	104660	117526	132630	147954
8.3	Hk. Mkj . k	878	1046	1143	1060	1015	1081	1119	1140	1163	1174
8.4	l pjkj	17666	21528	24452	30060	36447	42135	51290	58849	71340	85364
9	0; ki kj gkV y tyiku xg	212629	244194	248506	260462	285197	330208	339969	377945	404047	430640
10	cf dx chek	44846	48015	51548	59169	58654	64577	70177	81762	95480	108834
11	vLFkkokj l Ei nk vkokl x'gk dk Lokfero rFkk 0; kol kf; d l ok, a	82834	86677	89802	92963	96784	101486	105969	111134	117451	123604
12	l koZtfud i'z kkl u	77349	79327	87177	92770	102359	108142	116214	119877	139390	148402
13	vU; l ok, a	133797	142331	168353	183550	196720	205365	217407	227375	245635	261317
	: ksx rih; d	645051	706489	762710	820442	887843	976764	1038782	1129790	1244494	1347413
14	l Ojko?kOmO	1262090	1414100	1492259	1640356	1765303	1994700	2107569	2314966	2532038	2751558
15	tul a ; k %000%	8277	8426	8578	8719	8866	9014	9160	9305	9451	9597
16	i fr 0; fDr l Ojko ?ko mO	15248	16783	17396	18814	19911	22129	23008	24879	26791	28671

uk&%& r0& Rofjr vupku] v0&vfxe vupkuA

i f j f' k"V&4

vkS| kfxd l krkuq kj l dy jkT; ?kjsy mRl kn ea xr Ok"Kz l sifr'kr of) % 2000&01 l s 2009&10 fLFkj Hkkoka ij
 %1999&2000 eW; ka ij %

mRRkj k [k. M

Ø0 l Ø	m ksx	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08 ः	2008-09 अ0
1	2	3	4	5	6	7	8	9	10	11
1	df"k	9.31	-6.19	3.97	5.07	5.99	-1.75	4.73	0.94	-0.91
2	okfudh , oa yBBs cukuk	-19.06	4.04	8.05	2.75	5.77	-6.90	-4.87	-6.10	2.20
3	eRL;	1.25	1.37	5.95	0.51	0.13	0.25	16.71	2.93	6.64
	कृषि एवं सम्बद्ध	6.60	-5.44	4.29	4.87	5.96	-2.16	4.02	0.45	-0.69
4	[kuu , oa mR[kuu	-34.73	19.61	-2.63	137.03	-10.90	33.22	8.71	20.77	11.45
	; ksx i kfkfed {ks=	5.03	-4.85	4.09	8.54	4.94	-0.34	4.34	1.90	0.34
5	fofuek.k	37.78	-8.10	32.65	8.11	15.81	6.86	12.00	8.34	9.56
5.1	i athd'r	64.25	-11.69	49.51	7.73	21.42	7.16	11.90	7.75	9.80
5.2	vi athd'r	7.85	-1.92	6.50	8.95	3.73	6.08	12.24	9.83	8.95
6	fuek.k	27.71	27.92	14.16	1.65	43.47	11.34	20.43	15.25	17.89
7	fo [q] xS , Ø l Ei frz	4.43	77.11	9.63	9.33	14.51	9.96	10.02	20.92	14.39
	dy f}rh; d {ks=	30.14	13.37	21.39	5.61	26.60	9.23	15.62	13.03	14.18
	m ksx	26.42	13.56	20.64	8.91	24.55	10.17	15.30	13.38	14.05
8	; krk; kr Hk. Mkj . k , oa l pkj	13.19	10.74	12.11	12.62	12.72	13.22	11.98	14.55	13.25
8.1	jsyos	0.68	9.67	4.97	6.42	5.73	7.70	6.90	9.29	7.40
8.2	; krk; kr ds vU; l k/ku	15.61	10.16	11.16	11.57	13.92	11.25	12.29	12.85	11.55
8.3	Hk. Mkj . k	19.13	9.27	-7.26	-4.25	6.50	3.52	1.88	2.02	0.95
8.4	l pkj	21.86	13.58	22.93	21.25	15.61	21.73	14.74	21.23	19.66
9	0; ki kj] gkV/y tyiku xg	14.85	1.77	4.81	9.50	15.78	2.96	11.17	6.91	6.58
10	cfdx chek	7.07	7.36	14.78	-0.87	10.10	8.67	16.51	16.78	13.99
11	vLFkkokj] l Elnk] vkokl xgka	4.64	3.61	3.52	4.11	4.86	4.42	4.87	5.68	5.24
12	l kozt fud iz kkl u	2.56	9.90	6.42	10.34	5.65	7.46	3.15	16.28	6.47
13	vU; l ok, a	6.38	18.28	9.03	7.18	4.39	5.86	4.58	8.03	6.38
	; ksx rnh; d	9.52	7.96	7.57	8.22	10.02	6.35	8.76	10.15	8.27
14	l Ojko?kOm0	12.04	5.53	9.92	7.62	12.99	5.66	9.84	9.38	8.67
15	tul a[; k %000%	1.80	1.80	1.64	1.69	1.67	1.62	1.58	1.57	1.54
16	i fr 0; fDr l Ojko ?kO m0	10.06	3.66	8.15	5.83	11.14	3.97	8.13	7.69	7.02

uW/%; r0& Rofjr vuqku] v0&vfxe vuqkuA