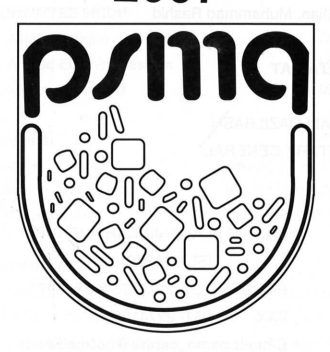
ANNUAL REPORT 2007



PAKISTAN SUGAR MILLS ASSOCIATION ISLAMABAD

07

ANNUAL REPORT 2007



PAKISTAN SUGAR MILLS ASSOCIATION ISLAMABAD

MANAGEMENT OF PAKISTAN SUGAR MILLS ASSOCIATION FOR 2006-2008

CENTRAL EXECUTIVE COMMITTEE

1.	Mr. Shunaid Qureshi	Chairman
2.	Ch. M Zaka Ashraf	Vice Chairman
3.	Mr. Aslam Faruque	Vice Chairman
4.	Mr. Iskander M Khan	Vice Chairman
5.	Mr. Abdul Qadir Khattak	Member
6.	Mr. Imran A. Habib	Member
7.	Mian. Muhammad Rashid	Member

SECRETARIAT

MR. K. ALI QAZILBASH SECRETARY GENERAL

RASHID PLAZA, JINNAH AVENUE ISLAMABAD

PHONES: 051-2270525 & 2823971

FAX: 051-2274153

E-mail: psma_centre@hotmail.com

ZONAL COMMITTEES 2006-2008

ZONAL COMMITTEES PUNJAB

Ch. M. Zaka Ashraf
 Mian Shahid Sahfi
 Member

3. Mian. Suleman Shehbaz Member

Zonal Secretariat

Lt. Col. (Retd.) Magsood Ahmed Cheema Secretary

Unit No. 2, Happy Homes Tel: 042-5710190 /111-207-207.

38-A, Main Gulberg, Lahore Fax: 042-5752940

ZONAL COMMITTEE SINDH

1. Mr. Aslam Faruque Chairman

2. Mr. Ahmed Ebrahim Hasham Member

3. Mian Kausar Hameed Member

Zonal Secretariat

Mr. Umer Latif Secretary

1st, Floor, Modern Motors House Tel: 021-5686526

Beaumont Road, Karachi Fax: 021-5680344

ZONAL COMMITTEE N.W.F.P.

1. Mr. Iskander M Khan Chairman

2. Abdul Qadir Khattak Member

3. Mr. Muhammad Tahir Iqbal Member

Zonal Secretariat

Premier Sugar Mills & Tel: 0937-862051-52

Distillery Co. Ltd, Mardan Fax: 0937-862989

Annual Review 42nd Annual General Meeting 2nd Nov.'2007

Distinguished Members,

I am pleased to present you the annual review of the Pakistan Sugar Mills Association for the year ending 30th Sept'2007.

As you know, a new Trade Organization Ordinance is promulgated by the Government of Pakistan known as ordinance No. XLIII of 2006, followed by the new Trade Organization Rules 2007 through a notification, which was well contested and advised by the FPCCI and other organizations, for confirmation an ordinance is still to be issued. The Ordinance and the Rules repealed the existing Ordinance and rules including the Association's License, Memorandum and Article of Association. Organizations were asked to apply for new license renewable every three years and submit draft Memorandum and Article of Association under the frame work of the new Trade Organization Ordinance and Rules 2007.

All desired submissions have been made, pending the approval and grant of the new license, we are proceeding with this AGM under the old regulations in a normal way as allowed by the authorities. The same directive includes instructions for holding 2007-08 elections in the period Oct-Dec' 2007 so that the new elected office bearers can assume charge w.e.f. 1st Jan'2008, whose tenure shall be 9 months i.e. up to 30-09-2008.

For details reference be made to the Ministry of Commerce's instructions contained in their letter of 4th July'2007 and 19th Sept'2007. Under the Trade Organization Rules 2007, provision exists in sub rule (15) of the clause (23) the eligibility of existing office bearers for re-election. (One time only)

2006-07 The Year Under Review

Production: -

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on ce Blessed with the favourable weather conditions, availability of irrigation water and 14 percent increase in the plantation area of sugarcane, the sugarcane production showed considerable positive affects. Out of 54.9 million tonnes of sugarcane, supply to the mills was limited to 40.47 million tonnes, i.e. 73.75%.

The production of cane sugar as forecasted, ended at 3.52 million tonnes, nearly 1.0 million tonnes in excess to the production 2005-06 the deficit year. The carryover stock of 1.3 million tonnes, stored mainly at the TCP reserve stock and mill godowns made the total availability to 4.93 million tonnes with the inclusion of about 100,000 tonnes of imported sugar as against 1.6 million tonnes of sugar imported last year. Production estimates and availability against the domestic consumption remained exactly within the forecasted figures of PSMA discussed at this meeting last year.

Though sugarcane crop promised better prospects, the recovery was marginally higher than the last year's as 8.70 % against 8.60%. It could not achieve the sort of recovery of 9.15% and 9.10 % as in 2003-04 and 2004-05 that could make a significant affect on production.

Unfortunately the sugar recovery, the most important factor has been ignored by the Government concerned Ministries particularly at the time of forcing the early start of crushing campaign each year. Length of the crushing season is misquoted from an obsolete document the "Sugar Factory Control Act" ignoring the maturity of the crop. Due to the pressure from the Government and the growers, recovery losses in the month of October – November could be as much as 2% followed by the height of a miserable joke, that at the period of achievement of high recovery the sugarcane crop is exhausted due to early start and thus a minimum of 250,000 tonnes of sugar is lost.

Based on the fortnightly production reports of PSMA for the last five years, the recovery percentage in Punjab though accumulated, shows a vast variation that confirms the magnitude of the loss in production.

te vidade	Periodic Re	ecovery	of Suga	r Mills	in Punj	ab (Accun	nulated)mis
Years	Start Crushing	Nov' 15 th	Dec' 15 th	Jan' 15 th	Feb'	March' 15 th	April 15 th	End Crushing
2002-03	15-25 Nov	170 AN	6.97	7.71	8.06	8.29	8.47	15-25 Apr.
2003-04	15-30 Nov.	4 11434	7.50	8.37	8.72	8.94	9.09	05-25 Apr.
2004-05	1 st . Nov.	6.88	7.87	8.41	8.67	8.91	8.96	15-30 March
2005-06	15-20 Nov	of Fairle	6.85	7.45	7.71	7.83	8.05	15-30 March.
2006-07	25-30 Nov	<u>1</u> 2000 AC	7.32	7.84	8.08	8.24	8.50	10-15 Apr.

Although the domestic market was fully supplied with the commodity, small quantity import, leakages of sugar import through Afghan Transit Trade and its reported unauthorized sale within the territory of Pakistan, kept destabilizing the domestic market prices already under pressure.

Sugar & Sugarcane Price Situation (2006-07)

Before the start of the sugar year 2006-07 Prime Minister was apprised with the sugar crises and the reasons for the fluctuating price situation, who constituted Secretaries Committee to look into the affairs of the industry with an effort to bring an amicable and workable policy. The committee in its meeting held on $3^{\rm rd}$ & $4^{\rm th}$ Oct'2006 agreed on the following few points for the crop year 2006-07.

 All sugar mills in Sindh province will start crushing in the 1st week of Nov.'2006, while Punjab & NWFP will start the crushing campaign after mid Nov.'2006 ast

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- The minimum indicative price of sugarcane were approved as following
 - Sindh Rs. 67/40kg
 - Punjab Rs. 60/40kg
 - NWFP Rs. 65/40kg
- Government of Pakistan will issue directive to the State Bank of Pakistan to ensure that the banks provide financing to the sugar mills without undue and additional security margin conditions
- While it was agreed that TCP will continue to play its interventionist role
 to guard against escalation of sugar prices in the domestic market, the
 Government of Pakistan will take necessary steps to clamp measures to
 control & guard against disruptive dumping of imported sugar in the
 domestic market.
- Quality Premium applicable in Sindh was suspended for the season 2006-07. Further decision for its removal through the system of sugarcane payment on quality basis will be worked out for adoption throughout Pakistan.
- Last but not the least, it was decided that all issues pertaining to the sugar industry will be resolved by the Government in consultation with PSMA, and the Industry to ensure that the retail price in domestic market remains stable.

Since the agreement the whole year was spent negotiating and requesting the implementation of the decisions. Several breaches were notified to the concerned Ministries such as: -

- TCP was to intervene against the escalating prices, but it continued intervention during falling prices causing further decline in the domestic market.
- Government of Pakistan did not take necessary measures to stop the import of sugar to the extent that Indian surplus sugar started pouring in Pakistan without consideration of quality control standards.

• No Provincial Notification was issued for the suspension of the quality premium in Sindh Province. Sugarcane payment system based on quality is yet to come to replace the system.

Domestic sugar prices remained continuously under pressure due to over supply whereas Government of Pakistan did not make any effort to stabilize the situation, even through the above noted pre-agreed steps. The millers had to pay the notified sugarcane prices in-spite the fact that market sugar prices did not match the announced sugarcane prices. The retail price structure is given hereunder for record and reference.

Sugar Reta	il Market Average Price (2006-07)
Month	Rs. / KG
October	32.87
November	33.15
December	30.86
January	31.55
February	30.74
March	30.63
April	30.25
May	29.85
June	28.38
July	29.20
August	30.03
September	29.77
Average	30.61

With the gradual fall in the domestic market, the sugar price ended with a minimum loss of Rs. 4/- per kg against the price of Rs. 34/- per kg assumed as a base at the time of fixation of the sugarcane prices for the season, causing a minimum loss of Rs. 12.0 billion to the mills and Rs. 4.0 billion to the ex-chequer through loss in Sale Tax.

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Sugar & Sugarcane Price Situation (2007-08)

After continued negotiations, meetings were held at the Ministry of Industry & MINFAL and finally with the Secretaries Committee on 18th Sept'2007 with fresh decision and promises. The committee was informed by PSMA representatives candidly about the non compliance in implementation of the decisions made last year and the losses faced by the Industry as a result.

On presentation of a resume by the Secretary MINFAL the following was agreed upon as minuted by the Finance Division.

- PSMA would ensure production of sugar by 1st week of November in Sindh and Punjab to raise the total availability of sugar to 0.7 to 0.8 million tonnes in the month of November 2007.
- The provinces will be requested not to change minimum price of sugarcane from the last year level i.e. Rs. 65/- per 40 kg in NWFP, Rs. 60/- per 40 kg in Punjab and Rs. 67/- per 40 kg in Sindh. MINFAL will take action in this regard.
- The Ministry of Commerce and MINFAL in consultation with PSQA and PSST will take steps that the quality and standard of sugar is checked.
- TCP will continue to off- load the old imported stock of sugar, and will purchase fresh sugar from PSMA to replace the old one.
- TCP will maintain strategic buffer stock of 400,000 tonnes. It will purchase 300,000 tonnes sugar from PSMA on open tender basis with a quantity of 25,000 tonnes each tender on weekly basis during the months of November, December 2007 and January 2008 by adding to the leftover strategic stock with TCP to make it total of 400,000 tonnes. The stock shall remain within the premises of sugar mills and will be replaced with fresh stock. These reserves will be increased to 500,000/550,000 tonnes, if needed, for which approval of the ECC will be sought.

- Sindh Government will be requested to defer implementation of Quality Premium in Sindh till a consensus on uniform formula is developed. MINFAL will take action.
- TCP will not import sugar if the price per Kg remains within Rs. 31/- per Kg in the market.
- Class "B" sugar from the positive list is to be deleted.

PSMA in response reminded for an amendment in the minutes to add a point already agreed for recommendation i.e.

- The recommendations must include exemption of sugar from the Special Excise duty of 1% levied vide Finance Act 2007, missing from the memorandum.
- TCP was to maintain & improve its buffer stock at 550,000 tonnes regularly by purchase from sugar mills.
- Contrary to the decisions Sindh Government has already issued the levy of quality premium like last year. Concerned authorities are informed of the action.

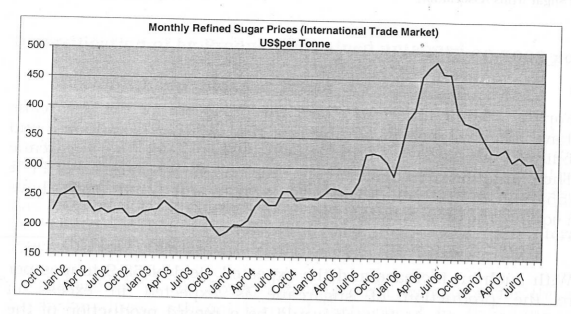
International Scenario: -

World production and consumption 2006-07 crop year was the year of recovery from long consecutive deficit to a surplus year, estimated up to 3.0 million tonne that ended with an average of 10.0 million tonne. The world market remained under bearish pressure due to the sizeable surplus. High production expectations for 2007-08 has further put the international market prices under pressure and is likely to continue for the year.

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The sugar glut in India is the main cause of the depressed sugar prices in the world. The production 2007-08 in India is likely to overtake Brazil as world top sugar producer. International Sugar Organization forecast India's production as 33.0 million tonnes raw value against Brazil's 29.20 million tonnes, both struggling hard to get rid of the surplus to the international market.

The world sugar is facing heavy surplus for the second consecutive year in 2007-08. The latest forecast of the world sugar suggests production at 163-173 million tonnes consumption at 157-160 million tonnes with the surplus forecast for over 10 million tonnes.

Thus the distinctive excess in the global production over consumption and the high export availability is expected to have direct impact on the sugar economy. Consumption and stock ratio is to grow considerably. Its affect on the domestic process would be significant and particularly in the case of the good harvest expected.

Outlook 2007-08 (Domestic)

For the second consecutive year the prospects for the sugarcane crop have been highly favourable as the weather conditions and availability of irrigation water remained optimum for the sugarcane crop. The plantation area of sugarcane crop has shown increase of 11 % to 1.155 million hectare. Province of Punjab and Sindh both, have shown equally the area increase.

With such an increase and the expected yield of 53.9 tonnes per hectare the production of sugarcane is expected in excess of 62.0 million tonnes, which itself would be a record production of the sugarcane in Pakistan.

Per statistics the sugarcane utilization by the mills remains on higher side to around 80% when the production is on higher side, as the requirement for seed and fodder is low. In case the supplies to the sugar mills exceed 49.8 million tonne the sugar production is expected to reach around 4.36 million tonne with a recovery of 8.75 % i.e.

With a carryover stock of 1.0 million tonne the availability of sugar for the year 2007-08 would be around 5.36 million tonne or even higher. The consumption projected to 4.20 million tonne the end stock on 30th Sept'2008 could be repeatedly 1.0 million tonne or more enough for the desired buffer stock for the period prior to the start of the new crushing season 2008-09.

In short there would be no room for import of sugar throughout the season and the prices are to remain stable with a bearish trend due to global surplus, low prices and high availability in the neighboring India and internationally. ne

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Diversification of by-Products remained untapped

1: Use of Ethanol Blended Petrol

Encouraged by the Government and the formulation of the policy on the use of ethanol being actively persuaded, the sugar industry promptly responded by establishing more ethanol refineries. At present the annual production capacity of ethanol at 21 refineries in Pakistan has reached 400,000 tonnes. With the advent of high crude oil prices in the global market, ethanol is increasingly seen as an alternative, renewable and environment friendly fuel of the future.

However, in the absence of a prompt legislation for the use of locally produced ethanol blended with petrol in Pakistan, ethanol producers had to face anti-dumping measures by the European Union.

Pakistan State Oil and Hydro Carbon Institute of Pakistan on instruction from Government of Pakistan last year launched a pilot project to introduce and encourage the use of 10% ethanol blended petrol. PSO started the introduction in three of its petrol pumps, one each at Karachi, Lahore & Islamabad.

Instead of straightforward legislation for the use of 10% blended petrol, as is being done worldwide the initiative was handed to the oil lobby who succeeded in proving the experiment unsuccessful. As long as the policy for fuel ethanol is controlled by the oil sector the substitution process will remain slow.

Pakistan imported petroleum products worth US\$ 3.10 billion in 2006-07 that constitutes major chunk of its deficits, likely to increase in the current situation, shift to use of ethanol blended fuel could save considerably keeping its environmental aspect of importance.

Despite the potential advantages, progress in promoting bio-ethanol lacks policy impetus. The oil refining companies in collusion with the ministry of Petroleum have managed to keep a lid on private sector involvement. Rather than enjoying incentives, the private sector is burdened with domestic taxes on industrial alcohol sales. Such domestic policy biases have been compounded by import restrictions abroad, which have compromised the country's export potential.

2. Re-consideration of Power co-generation by the Sugar Mills

Under the policy 2002 for independent Power Plants incentive were available for the power Co-generation units including the sugar mills and it was decided that the power generated by the sugar mills will be purchased by NTDC or DISCO concerned at agreed rates approved by NEPRA. The proposed project was delayed since the acquired gas was not available. Being a major shift the alternate fuel use was studied.

In recent meeting consideration was given to the Power Cogeneration of sugar mills establishing independent power projects based on duel-fired system of bagasse and coal. PSMA urges the Government to decide an upfront tariff.

Hence the main potential in the diversification of the Pakistan's sugar industry still remains untapped and needs to be promptly addressed to take advantage of the developments in the field where sugarcane is increasingly seen as an energy crop. Though the sugar industry in Pakistan has come of age, it faces formidable exciting challenges in the foreseeable future.

PSMA has always expressed hope that Government of Pakistan will start extensive research and development work on sugarcane crop and its optimum utilization.

At conclusion I am obliged to thank the Zonal Chairmen and my other colleagues for their co-operation.

Thanks

2nd Nov.'2007

Shunaid Qureshi Chairman 2007

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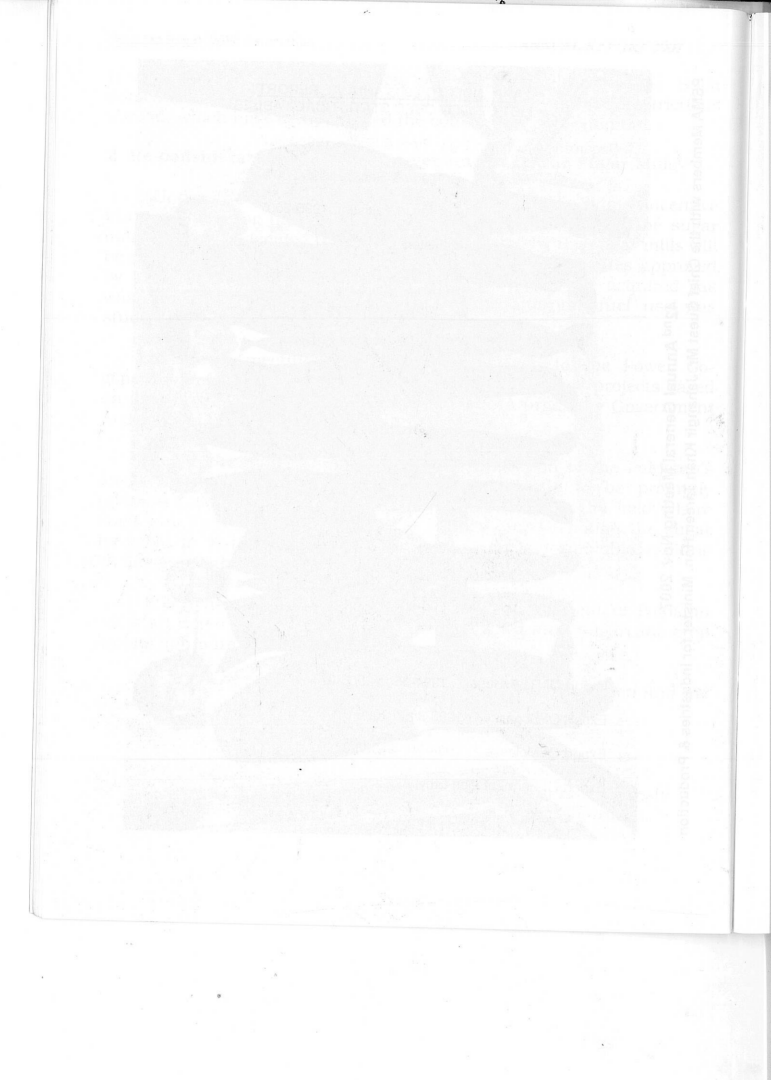
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42nd Annual General Meeting Nov. 2007

PSMA Members with the Chief Guest Mr. Jahangir Khan Tareen Hon. Minister for Industries & Production



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TABLE 1 SUGARCANE CRUSHING, SUGAR PRODUCTION & RECOVERY % 1994-95 TO 2006-2007

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YEAR	NO. OF MILLS	CANE CRUSHED TONNES	SUGAR MADE TONNES	RECOVERY %
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05	66 68 71 71 69 65 69 71 71	34,193,290 28,151,434 27,152,918 41,062,268 42,994,911 28,982,711 29,408,879 36,708,638 41,786,689 43,661,378 32,101,739	2,983,101 2,449,598 2,378,751 3,548,953 3,530,931 2,414,746 2,466,788 3,197,745 3,652,745 3,997,010 2,922,126	8.72 8.70 8.76 8.64 8.21 8.33 8.39 8.71 8.74 9.15 9.10
2005-06 2006-07 PUNJAB	74 77	30,090632 40,483,977	2,588,177 3,516,218	8.60 8.69
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	36 37 37 39 39 37 35 37 38 38 38 40 41	20,975,836 16,992,633 16,293,237 25,905,541 26,081,066 16,829,610 18,068,437 25,252,609 27,583,062 28,604,925 22,776,832 19,340,641 26,601,603	1,771,084 1,375,789 1,292,912 2,065,886 2,033,356 1,315,637 1,437,450 2,152,175 2,351,102 2,599,490 2,046,633 1,566,047 2,268,174	8.44 8.10 7.94 7.97 7.80 7.82 7.96 8.52 8.52 9.09 8.99 8.10 8.53

SINDH

YEAR	NO. OF MILLS	CANE CRUSHED TONNES	SUGAR MADE TONNES	RECOVERY
TV-0-390				
1994-95	24	12,037,995	1,107,880	0.00
1995-96	24	10,341,372	1,008,127	9.20 9.75
1996-97	27	10,314,835	1,028,169	9.75
1997-98	27	13,853,107	1,374,477	9.92
1998-99	29	15,095,412	1,353,012	8.96
1999-00	25	10,856,757	996,317	9.18
2000-01	25	10,493,428	968,175	9.23
2001-02	27	10,162,607	940,959	9.26
2002-03	28	12,415,817	1,158,674	9.33
2003-04	28	12,990,824	1,221,268	9.40
2004-05	28	7,915,416	754,458	9.53
2005-06	28	9,182,553	902,907	9.83
2006-07	29	11,626,978	1,602,411	9.14
N.W.F.P.				
1994-95	06	1 170 150		
1995-96	05	1,179,458	104,136	8.83
1996-97	04	817,429	65,682	8.19
1997-98	05	744,845 1,303,619	57,669	7.74
1998-99	05	1,818,433	108,589	8.33
1999-00	05	1,296,344	144,563	7.95
2000-01	05	847,015	102,792	7.93
2001-02	05	1,293,422	61,163 104,611	7.22
2002-03	05	1,787,810	144,917	8.09
2003-04	05	2,065,629	176,252	8.11
2004-05	05	1,409,491	121,034	8.53 8.59
2005-06	06	1,567,438	119,223	7.69
2006-07	07	2,225,395	185,634	8.23
		y) av	,	0.20

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TABLE 2 BEET SUGAR PRODUCTION, BEET SLICED, SUGAR MADE & RECOVERY BY NWFP SUGAR MILLS

YEAR	NO. OF MILLS	BEET SLICED TONNES	SUGAR MADE TONNES	REC.	MOLASSES MADE TONNES
1994-95	04	193,595	10 071	0.40	7.440
1994-95	03	7	18,371	9.49	7,412
		211,670	20,435	9.65	7,738
1996-97	03	166,875	14,610	8.76	6,115
1997-98	02	81,794	6,267	7.66	3,127
1998-99	03	126,123	10,831	8.59	5,069
1999-00	03	187,478	14,618	7.80	7,750
2000-01	03	226,252	17,276	7.64	8,684
2001-02	03	316,041	29,127	9.23	13,376
2002-03	03	222,063	22,066	9.94	8,490
2003-04	03	250,171	23,797	9.51	8,684
2004-05	02	120,903	11,373	9.41	4,287
2005-06	03	93,518	8,934	9.55	3,404
2006-07	01	83,580	7,865	9.04	2,978

TABLE 3 **CONSOLIDATED SUGAR PRODUCTION IN PAKISTAN** FROM CANE, BEET & RAW (IN TONNES)

YEAR	SUGARCANE	BEET	RAW	TOTAL
	1			
1994-95	2,983,104	18,370		3,001,472
1995-96	2,449,598	20,435		2,470,034
1996-97	2,378,751	14,610		2,393,361
1997-98	3,548,953	06,267		3,555,220
1998-99	3,530,931	10,831		3,541,763
1999-00	2,414,746	14,618		2,429,364
2000-01	2,466,788	17,276	531,930	3,015,994
2001-02	3,197,745	29,172	22,111	3,249,029
2002-03	3,652,748	22,066	1,945	3,676,759
2003-04	3,997,010	23,797		4,020,806
2004-05	2,922,126	11,373	182,302	3,115,801
2005-06	2,588,177	8,934	401,396	2,988,507
2006-07	3,516,218	7,865	2,860	3,526,943

TABLE 4
MOLASSES PRODUCTION IN PAKISTAN
FROM CANE, RAW & BEET (IN TONNES)

YEAR	PUNJAB	SINDH	NWFP	PAKISTAN
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	1,010,890 821,298 798,448 1,237,940 1,276,391 800,536 901,732 1,224,905 1,304,284 1,351,728 1,039,937 937,337 1,222,482	592,067 503,692 482,636 684,823 760,533 534,003 550,605 522,939 656,520 667,160 393,287 458,050 578,833	47,994 36,481 32,661 56,038 76,670 62,838 40,480 75,115 87,313 103,211 64,171 42,568 109,787	1,650,952 1,361,471 1,319,860 1,978,801 2,113,595 1,397,378 1,501,501 1,822,959 2,048,117 2,122,099 1,497,395 1,437,954 1,911,102

TABLE 5 (1)
SUGARCANE SUPPORT PRICE
MILL-GATE DELIVERY (Per 40 Kg)

1994-95 20.50 20.75 20.50 0.27 1995-96 21.50 21.75 21.50 0.27 1996-97 24.25 24.25 0.27	EMIUM
1997-98 35.00 36.00 35.00 0.32 1998-99 35.00 36.00 35.00 0.50 1999-00 35.00 36.00 35.00 0.50 2000-01 35.00 36.00 35.00 0.50	cative price)

rice)

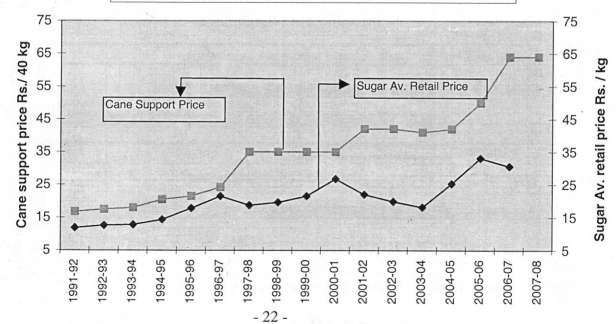
TABLE 5(2)

SUGARCANE SUPPORT PRICE IN COMPARISON WITH SEASON'S AVERAGE RETAIL PRICE

YEAR	PUNJAB	SINDH	NWFP	AV. SUGAR PRICE/KG
1994-95	20.50	20.75	20.50	14.36
1995-96	21.50	21.75	21.50	17.86
1996-97	24.25	24.50	24.25	21.46
1997-98	35.00	36.00	35.00	18.75
1998-99	35.00	36.00	35.00	19.63
1999-00	35.00	36.00	35.00	22.85
2000-01	35.00	36.00	35.00	26.73
2001-02	42.00	43.00	42.00	22.00
2002-03	40.00	43.00	40.00	19.83
2003-04	40.00	41.00	40.00	19.26
2004-05	40.00	43.00	40.00	25.31
2005-06	45.00	60.00	45.00	33.07
2006-07	60.00	67.00	65.00	30.60
2007-08	60.00	67.00	65.00	

Sugarcane support price is per 40 Kg, Retail Price is Season's Average Source: MINFAL

Sugarcane support price / Season's Av. Sugar retail price

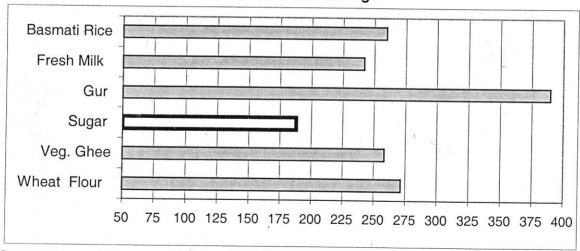


Essential Commodities Retail prices 1990-91 to 2006-07 In Comparison to sugar &

Graph showing % age of price increase

Years	Wheat Flour Kg	Veg. Ghee	Sugar	Gur	Fresh Milk	Basmati Rice
1990-91	3.66	19.00	11.26	8.24	7.71	6.10
1991-92	4.20	20.53	11.62	8.67	8.82	6.97
1992-93	4.44	24.08	12.29	10.03	9.90	8.06
1993-94	4.93	29.09	12.91	10.49	11.07	8.77
1994-95	5.78	38.99	13.74	11.07	12.18	9.09
1995-96	5.90	39.38	16.76	14.54	13.67	11.27
1996-97	7.32	42.76	21.26	18.67	15.12	12.85
1997-98	8.64	45.78	19.54	18.91	16.27	13.40
1998-99	8.35	54.00	19.09	17.19	17.71	14.50
1999-00	8.92	49.14	21.11	19.81	17.91	15.71
2000-01	9.80	44.82	27.11	26.31	18.23	15.35
2001-02	9.67	49.20	22.87	23.12	17.92	15.49
2002-03	10.14	55.25	20.77	20.45	18.35	18.07
2003-04	11.53	59.23	18.99	19.85	18.99	19.00
2004-05	13.32	59.98	22.73	23.65	20.91	20.08
2005-06	13.11	58.89	30.26	35.00	23.63	20.14
2006-07	13.59	68.05	32.40	40.35	26.36	21.94
% age	271.31	258.18	187.74	389.68	241.76	259.67

Price Increase Percentage



Source: Economic Survey of Pakistan (Based on Fiscal Year)

400

TABLE 6 (1) MILLWISE SUGARCANE CRUSHING, RAW UTILIZATION SUGAR PRODUCTION, RECOVERY % AND MOLASSES PRODUCTION FOR SEASON 2006-2007

	PUNJAB	NO. OF DAYS	CANE CRUSHED	PROD. TONNES	REC. %	G. Total (C + R+B)	MOLASSES PROD.	Rec %
1	ABDULLAH	144	565,882	44,605	7.88	44,605	27,630	4.88
2	ADAM	124	289,898	19,959	7.00	19,959	13,888	4.80
3	ASHRAF	132	591,033	49,896	8.44	49,896	27,780	4.69
4	BABA FARID	146	433,112	32,685	7.56	32,685	21,360	4.93
5	BROTHERS	132	710,639	55,255	7.78	55,255	34,130	4.80
6	CHANAR	146	657,353	52,891	8.05	52,891	32,685	4.97
7	CHAUDHRY	137	871,127	72,210	8.30	72,210	40,445	4.64
8	CRESCENT	156	346,328	25,035	7.23	25,035	16,904	4.88
9	CSK (PHALIA)	140	566,584	42,496	7.48	42,496	25,561	4.51
10	ETHAD		294,521	28,829	9.80	28,829	11,700	4.00
11/	FATIMA	136	645,293	57,110	8.85	57,110	29,176	4.52
12	FAUJI	139	396,092	31,153	7.87	31,153	18,627	4.70
13	FECTO	122	437,942	36,819	8.41	36,819	19,510	4.45
14	G.SAMMUNDRI	143	304,892	20,032	6.52	20,032	12,326	5.64
15	HAMZA	etaki T	1,882,121	188,655	10.02	188,655	75,000	4.00
16	H.WAQAS	145	518,687	40,766	7.86	40,766	24,685	4.78
17	HUNZA	154	690,416	53,216	7.72	53,216	34,325	4.98
18	HUSEIN	158	643,348	50,992	7.93	50,992	32,515	5.05
19	INDUS	134	694,451	67,923	9.78	67,923	29,200	4.20
20	ITTEFAQ	129	576,254	47,013	8.16	47,013	26,329	4.57
21	J.D.W	147	1,890,482	195,586	10.35	195,586	73,548	3.89
22	KAMALIA	137	1,151,749	107,732	9.35	107,732	56,830	4.93
23	KASHMIR	131	667,366	59,449	8.88	59,449	-31,034	4.64
24	KOHINOOR	139	368,717	27,876	7.56	27,876	17,103	4.64
25	LAYYAH	130	767,807	68,025	8.86	68,025	33,114	4.31
26	MADINA ENTERPRISES	140	627,113	49,001	7.70	49,001	31,340	4.99
27	NATIONAL	142	458,729	35,325	7.70	35,325	20,724	
28	NOON	140	467,268	35,194	7.52	35,194	23,841	5.10
29	PAHRIANWALI	141	499,187	37,040	7.42	37,040	25,856	
30	PATTOKI	148	528,883	44,712	8.45	44,712	24,500	4.63
31	PUNJAB	135	475,437	41,035	8.63	41,035	19,856	4.18
32	RAMZAN	/	673,008	53,095	7.89	53,095	30,000	4.50

	PUNJAB	NO. OF	CANE	PROD.	REC.	G. Total	MOLASSES	Rec
		DAYS	CRUSHED	TONNES	%	(C + R+B)	PROD.	%
33	SHAHTAJ	144	907,789	75,404	8.31	75,404	44,206	4.87
34	SHAKARGANJ	155	1,587,927	128,170	8.04	128,170	79,340	4.99
35	SHEIKHOO	142	897,663	73,652	8.20	73,652	40,742	4.54
36	TANDLIANWALA	10000	600,000	52,000	8.55	52,000	30,000	5.00
37	UNITED	136	717,231	73,315	10.22	73,315	30,306	4.22
38	YOUSAF	147	592,233	46,835	7.86	46,835	28,141	4.76
10 8	Non- Mem	bers	11 144 821 1	WARE 12 UP	ao, ree	. H32 185T1	, PARRIE	8
39	CHISHTIA	-088,S/A	403,305	31,725	7.94	31,725	19,600	4.86
40	Haq Bahu	2 de de	100,961	7,941	8.03	7,941	4,000	4.00
41	MACCA	152,681	102,776	7,525	7.39	7,525	4,625	4.50
AG, P	TOTAL 2006-2	007	26,601,603	2,268,174	8.53	2,268,174	1,222,482	4 5
(15) F	TOTAL 2005-2	006	19,340,641	1,566,047	8.10	1,832,228	937,337	4.85

TABLE 6 (2)

MILLWISE SUGARCANE CRUSHING SUGAR PRODUCTION, RECOVERY AND MOLASSES PRODUCTION FOR SEASON 2006-2007

S.No	N.W.F.P	No. of Days	Cane Crushing	Sugar Production	Rec.	Molasses Production	Rec. %
1	CHASHMA	144	978,794	78,170	7.97	46,652	4.75
2	CHASHMA (Exp.)	117	297,023	24,326	8.21	14,445	4.87
3	FRONTIER	27	10,290	848	8.20	360	3.50
4	KHAZANA	108	94,107	8,163	8.61	4,305	4.57
5	PREMIER	59	28,3597	1,937	7.88	9,60	3.44
lare	NON-MEMBERS	Larry and Control		To the real			AMMAN
6	BANNU	108	164,296	12,466	7.61	7,683	4.69
7	TANDLIANWALA ZAMAND		682,289	59,725	8.78	32,409	4.75
ΓΟΤΑ	L 2006-2007	NWFP	2,255,395	185,634	8.23	106,814	4.74
ΓΟΤΑ	L 2005-2006	- 1	1,567,438	119,223	7.69	39,164	3.96

Rec

1.87

1.99 1.54 5.00 1.22 1.76

1.86 1.00 1.50

.85

TABLE 6 (3) MILLWISE SUGARCANE CRUSHING, RAW UTILIZATION SUGAR PRODUCTION, RECOVERY % AND MOLASSES PRODUCTION FOR SEASON 2006-2007

	SINDH	No. OF DAYS	CANE CRUSHED	PROD. TONNES	REC. %	RAW MELTED	PROD. TONNES	G. Total (C + R+B)	MOLAS PRO	
1	AL-ABBAS	102	442,394	42,954	9.73	TWV AT	DETAIL	42,954	22,660	5.12
2	AL-ASIF	129	205,933	19,545	9.57	elle le		19,545	9,780	4.76
3	AL-NOOR	146	782,777	68,310	8.72			68,310	38,545	4.92
4	ANSARI	163	604,957	55,963	9.25	and the second		55,963	30,629	5.06
5	ARMYWELFARE	146	362,574	36,291	10.01			36,291	17,615	4.86
6	BAWANY	152	407,760	39,411	9.62	75. 46Hz		39,411	20,483	5.02
7	DEWAN	158	548,143	52,140	9.57	7217	T Lines	52,140	27,240	4.97
8	DEWAN KHOSKI	138	320,505	31,918	9.92	g.400	Ig on	31,918	15,855	4.95
9	DIGRI	153	480,354	46,935	9.77	2,022		46,935	25,205	5.24
10	FARAN	153	733,065	65,970	9.00	50 10	STATE OF THE STATE	65,970	37,370	5.10
11	HABIB	137	710,965	64,015	9.00	2,989	2,860	66,875	33,865	4.75
12	KHAIRPUR	153	379,929	31,858	8.38	70 a a d	atoms I.	31,858	18,387	4.84
13	LARR	155	328,054	30,812	9.39	427		30,812	16,115	4.91
14	MATIARI	144	403,683	35,612	8.70	i saya		35,612	20,282	4.92
15	MEHRAN ·	138	589,378	50,796	8.63	1		50,796	27,770	4.72
16	MIRPURKHAS	146	434,778	42,685	9.82			42,685	21,450	4.93
17	MIRZA	137	210,622	20,132	9.56	1 <u>15.70</u> 1		20,132	10,335	4.91
18	NAUDERO	120	149,050	13,012	8.72	ia mint	aanu.	13,012	7,029	4.71
19	PANGRIO	145	207,346	20,585	9.93	C 1 5 7 7 7 1 5	3	20,585	9,665	4.66
20	RANIPUR	150	424,050	35,272	8.32	on the same of the same		35,272	20,150	4.75
21	SAKRAND	131	496,251	39,715	8.00	Yada	WA	39,715	25,105	5.06
22	SANGHAR	146	526,439	45,602	8.68	DEOLE	CHILLE	45,602	26,100	4.96
23	SERI	162	261,504	23,143	8.90			23,143	16,000	6.15
24	SHAHMURAD	134	552,767	52,510	9.50			52,510	29,666	5.33
25	SINDABADGAR	158	400,681	38,495	9.61		5111	38,495	19,438	4.85
26	TANDO M KHAN	148	205,339	18,340	8.95			18,340	11,499	5.60
	Non- Members					4				1338
27	KIRAN	97	93,289	6,898	7.47	0,4-1,13		6,898	4,198	4.50
28	NAJMA	129	141,448	12,709	9.04			12,709	6,365	4.50
29	THARPARKAR	118	222,942	20,786	9.37			20,786	10,032	4.50
тот	TAL 2006-2007	SINDH	11,626,978	1,062,411	9.14	2,989	2,860	1,065,271	578,833	4.98
TOT	AL 2005-2006	SINDH	9,182,553	902,907	9.83	143,219	135.215	1,038,122	458,050	

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TABLE 6 (4)

MILL-WISE BEET SLICING, SUGAR PRODUCTION, RECOVERY AND MOLASSES PRODUCTION FOR SEASON 2006-2007

	NWFP	No. of Days	Beet sliced	Production Tonnes	Rec. %	Total Mol. Production
1	FRONTIER			Non-operate	ed	
2	KHAZANA	108 700		Non-operate	ed	
3	PREMIER	34	83,580	7,865	9.04	2,973
TOTAL 2006-2007		NWFP	83,580	7,865	9.04	2,973
тот	AL 2005-2006	NWFP	93,518	8,934	9.55	3,404

TABLE 6(5) PROVINCE-WISE TOTAL PRODUCTION OF PAKISTAN SUMMARY 2006-2007

12.2	CANE CRUSHED	RAW UTILIZED	BEET SLICED	SUG	GAR PRODUCTION		TOTAL SUGAR	MOL. C+R+B	
	res estate	20.		(Cane)	(Raw)	(Beet)			
PUNJAB	26,601,603	NIL	NIL	2,268,174	NIL	NIL	2,268,174	1222,482	
SINDH	11,626,978	2,989	NIL	1,062,411	2,860	NIL	1,065,271	578,833	
NWFP	2,255,395	NIL	83,580	185,634	NIL	7,865	193,499	109,787	
Total 2006-2007	40,483,977	2,989	83,580	3,516,218	2,860	7,865	3,526,944	1,911,102	
Total 2005-2006	30,090,632	427,710	93,518	2,588,177	401,396	8,934	2,998,507	1,437,954	

TABLE 7(1) ESTIMATED GUR EQUIVALENT PRODUCTION FROM SUGARCANE NOT MILLED AFTER 15% DEDUCTION FOR SEED, FODDER AND WASTAGE ETC.

YEAR	GUR	EQUIVAL	ENT
1990-91		853,800	Tonnes
1991-92		600,100	Tonnes
1992-93		688,000	Tonnes
1993-94		653,400	Tonnes
1994-95		827,100	Tonnes
1995-96		875,000	Tonnes
1996-97		709,400	Tonnes
1997-98		346,485	Tonnes
1998-99		332,990	Tonnes
1999-00		511,470	Tonnes
2000-01		649,623	Tonnes
2001-02		354,341	Tonnes
2002-03		208,672	Tonnes
2003-04		175,833	Tonnes
2004-05		416,611	Tonnes
2005-06		642,393	Tonnes
2006-07		523,292	Tonnes

Note:

L. -B

2,482

8,833

9,787

1,102

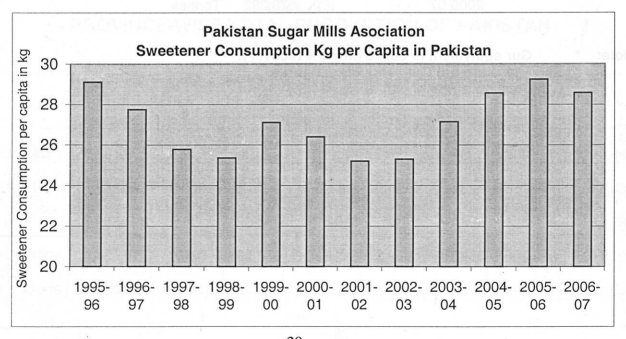
7,954

Gur equivalent is based on 8.5% recovery. These are not Gur production figures. (Recovery rate of Gur is 13.5-14.5%)

TABLE 7(2)

SWEETENER CONSUMPTION IN PAKISTAN SUGAR + GUR EQUIVALENT

Sugar Year	Population Millions	SUGAR CONSUMPTION M.T		Gur Equivalent	Total Sweetener	Sweetener kg / capita	
	Al-Aleb	Year's	Kg Per Capita	stations	Product	on	
1995-96	125.87	2.797	22.22	0.875	3.672	29.17	
1996-97	126.90	2.812	22.16	0.709	3.521	27.75	
1997-98	129.97	3.004	23.11	0.346	3.350	25.78	
1998-99	133.01	3.039	22.85	0.333	3.372	25.35	
1999-00	135.90	3.172	23.34	0.511	3.683	27.10	
2000-01	140.36	3.055	21.77	0.649	3.704	26.39	
2001-02	143.17	3.252	22.71	0.354	3.606	25.19	
2002-03	145.95	3.483	23.86	0.208	3. 691	25.29	
2003-04	148.72	3.855	25.92	0.174	4.029	27.09	
2004-05	152.53	3.941	25.83	0.416	4.357	28.56	
2005-06	153.45	3.846	25.06	0.642	4.488	29.24	
2006-07	156.77	3.958	25.24	0.523	4.481	28.58	



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TABLE 8
SUGARCANE PLANTATION AREA, PRODUCTION, YIELD AND UTILIZATION OF SUGARCANE BY SUGAR MILLS

PAKISTAN YEAR	AREA HECTARES	PRODUCTION TONNES	YIELD PER HECTARE	UTILIZATION % BY SUGAR MILLS	
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	1,009,000 963,100 964,500 1,056,200 1,155,100 1,009,800 960,000 999,700 1,099,700 1,074,700 966,600 906,980 1,029,000	47,168,400 45,229,700 41,998,400 53,104,200 55,191,100 42,000,000 43,620,000 48,041,000 52,049,000 53,800,000 43,533,000 44,292,000 54,871,000	46.75 47.00 43.54 50.28 47.78 41.59 45.41 48.06 47.33 50.00 45.04 48.80 53.32	72.49 62.24 65.13 77.32 77.90 69.00 67.47 76.33 80.28 81.19 73.74 67.94 73.78	
PUNJAB				9.5.18.11	
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	656,700 605,600 604,200 685,300 780,300 672,100 615,000 657,000 735,000 709,000 645,000 625,200 712,000	28,268,000 26,880,000 24,010,200 32,110,600 33,382,800 25,000,000 26,740,000 31,803,000 33,169,000 34,419,000 29,332,000 28,949,000 37,542,000	43.00 44.40 39.74 46.86 42.78 37.20 43.48 48.40 45.12 49.00 45.47 46.30 52.73	74.20 63.22 67.86 80.67 78.12 67.32 67.57 79.40 83.15 83.10 77.65 66.81 70.85	

SINDH

YEAR	AREA HECTARES	PRODUCTION TONNES	YIELD PER HECTARE	UTILIZATION % BY SUGAR MILLS
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	249,700 254,400 251,200 261,600 270,800 239,000 241,000 259,000 260,000 215,000 183,180 215,000	14,310,300 13,737,200 13,110,600 15,990,600 17,050,700 12,100,000 12,050,000 11,416,000 13,798,000 14,612,000 9,357,000 11,243,000 12,529,000	57.30 54.00 52.19 61.16 62.96 51.27 50.42 47.37 53.27 56.00 43.52 61.40 58.27	84.12 75.28 78.68 86.58 88.53 83.99 87.08 89.90 89.98 88.90 84.59 81.67 92.80
N.W.F.P				
1004.05	00.5%	609,983,05	Tour sea	
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	102,100 102,500 108,400 108,600 103,300 106,300 106,000 101,000 105,000 105,000 106,000 98,600 102,000	4,562,200 4,583,000 4,841,600 4,956,500 4,719,500 4,900,000 4,800,000 4,787,000 5,049,000 4,745,000 4,100,000 4,800,000	44.70 44.66 45.64 45.68 46.10 45.28 47.40 48.08 45.00 45.43 41.60 47.00	25.86 17.84 15.38 26.30 38.53 26.40 17.64 26.94 35.40 43.53 29.26 38.23 46.98

ATIC	NC	%	
AR	MII	L	S

84.12 75.28 78.68 86.58 88.53 83.99 87.08 89.90 89.98 88.90 84.59 81.67 92.80

BALOCHISTAN

	1994-95	500	27,900	55.80	er egeletik
	1995-96	600	29,500	49.20	fosti r
	1996-97	700	36,000	51.43	-
	1997-98	700	37,500	53.57	- 09-0 F (
	1998-99	700	38,100	54.40	4 ()
	1999-00	800	43,400	54.20	M. Phase
	2000-01	600	30,000	50.00	
	2001-02	700	35,000	50.00	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
	2002-03	700	33,000	47.14	
- 1	2003-04	700	34,000	48.57	-
	2004-05	600	27,960	46.60	-
	2005-06	Not Available			
	2006-07	Not Available			

SOURCE:

Federal Bureau of Statistics.

MINFAL

25.86 17.84 15.38

26.30

38.53

26.40

17.64

26.94

35.40

43.53

29.26 38.23

46.98

TABLE 9
IMPORT OF REFINED SUGAR

YEAR	QUANTITY TONNES	VALUE IN "000" RS.	AVERAGE PRICE RS. PER TONNE.
1994-95 1995-96 1996-97 1997-98 1998-99 1999-00 2000-01 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07	5,188 3,214 681,083 10,990 10,097 66,627 930,142 85,037 8,315 11,398 266,707 1,527,322 586,543	68,761 50,239 9,861,825 1,685,859 152,591 769,179 14,488,243 1,472,326 152,746 188,509 5,288,976 37,365,929 15,721,704	13,254 15,631 14,480 15,189 15,113 11,545 15,576 17,314 18,370 16,539 19,606 24,465 26,804
	222,310	. 5,. = 1,7 0 1	20,001

TABLE 9 (A) IMPORT OF RAW SUGAR

YEAR	QUANTITY TONNES	VALUE IN RS. "000"	AVERAGE PRICE RS.PER TONNE,
1994-95	195		
1995-96	137		
1996-97	147,482		
1997-98	36,469		
1998-99	548		
1999-00	127	2,101	16,543
2000-01	525,326	8,261,345	15,726
2001-02	500	7,172	14,344
2002-03	607		
2003-04	264		
2004-05	185,604		
2005-06	472,039	7,794,642	16,512
2006-07	NIL	1000	90.00

Data in Table 9 and 9 (A) for fiscal year Source: Federal Bureau of Statistics

007

YEAR	QUANTITY TONNES	VALUE IN RS. "000"	AVERAGE PRICE RS.PER TONNE.	
1993-94	121,565	1,204,964	9,912	
1994-95	315,886	3,770,558	11,936	
1995-96	29,134	350,066	12,016	
1996-97	10001 20	-	12,010	
1997-98	210,632	2,897,750	13,757	
1998-99	906,602	11,549,170	12,739	
1999-00	-	- 1,0 10,110	, 12,705	
2000-01	ve.F.ea	0040	nomina a repusable i	
2001-02	7 4 78.011	rja <u>u</u> n	Part I are to be a	ô
2002-03	45,669	627,949	13,750	
2003-04	116,175	1,589,210	13,679	
2004-05	54,771	1,028,710	18,782	
2005-06	61,047	1,590,555	26,055	
2006-07	12	330	27,500	
-00		000	27,500	

TABLE 11

EXPORT OF MOLASSES

YEAR	QUANTITY TONNES	VALUE IN RS. "000"	AVERAGE PRICE RS. PER TONNE.
1994-95	769,636	1,213,545	1,576.78
1995-96	806,399	1,852,514	2,297.26
1996-97	1,056,134	2,021,755	1,914.30
1997-98	1,359,328	2,542,504	1,870.41
1998-99	1,688,505	1,802,899	1,067.75
1999-00	1,748,000	2,200,000	1,258.58
2000-01	1,190,012	2,456,573	2,064.32
2001-02	1,607,380	3,898,800	2,425.56
2002-03	1,272,630	2,652,975	2,084.63
2003-04	1,457,283	2,698,964	1,852.05
2004-05	1,151,431	4,297,617	3,732.00
2005-06	497,161	2,612,342	5,255.00
2006-07	373,177	1,704,034	4,566.00

Data in Table 10 and 11 for fiscal year Source: Federal Bureau of Statistics

TABLE 12

EXPORT OF FERMENTATION ETHYL ALCOHOL (NOT DENATURED)

YEAR	QUANTITY LTRS.	VALUE RS."000"	AVERAGE PRICE PER LTR.	
187.87				
1994-95	6,050,200	68,137	11.26	
1995-96	1,166,000	16,856	14.45	
1996-97	1,232,145	18,273	14.83	
1997-98	4,107,000	69,646	16.96	
1998-99	6,722,000	115,788	17.22	
1999-00	7,608,000	136,364	17.92	.0
2000-01	10,061,000	208,082	20.68	
2001-02	14,594,000	341,438	23.39	
2002-03	16,341,575	342,658	20.96	
2003-04	35,921,065	692,840	19.29	
2004-05	36,669,688	1,067,445	29.00	
2005-06	33,789,535	1,066,048	32.00	
2006-07	34,116,438	1,122,000	32.88	
		Part of the second of the	•	

Data is for Fiscal Year.

Source: Federal Bureau of Statistics

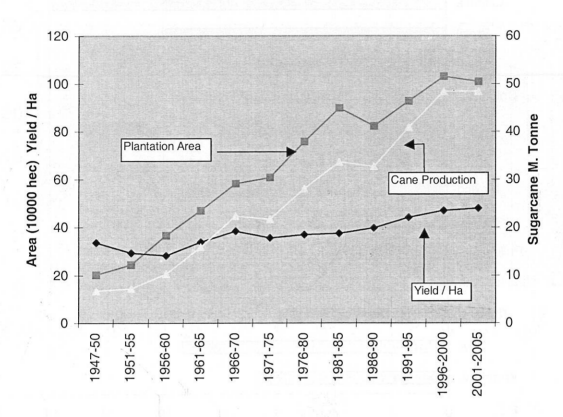
OTHER NATIONAL & INTERNATIONAL DATA & GRAPHS

Pakistan Sugar Mills Association

Sugarcane Area, Production and Yield

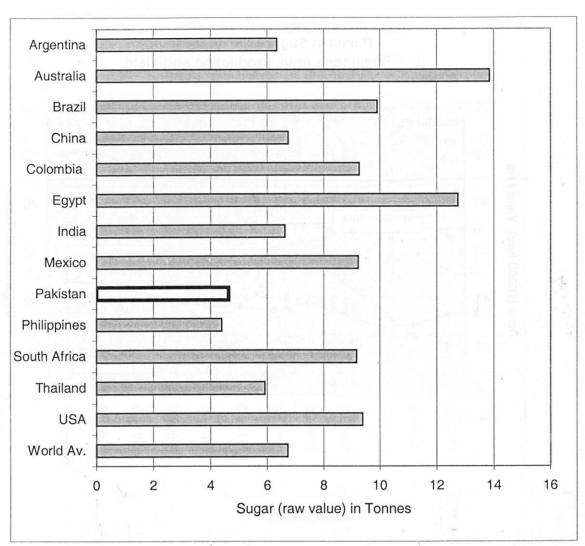
Years	Area ('000hectares)	Yield / Ha	Sugarcane Production ('000 tonnes)
1947-1950	202	33.54	6,775
1951-1955	245	29.36	7,193
1956-1960	366	28.19	10,319
1961-1965	469	33.79	15,849
1966-1970	582	38.34	22,312
1971-1975	608	35.60	21,647
1976-1980	757	36.98	27,994
1981-1985	897	37.44	33,580
1986-1990	823	39.68	32,656
1991-1995	927	44.12	40,902
1996-2000	1,030	46.96	48,371
2001-2005	1,009	47.91	48,343

Pakistan Sugar Mills Association Sugarcane Area, Production and Yield



LOW YIELD

Sugar Yield Per Hectare (Raw Value) In major Cane Sugar Producing Countries

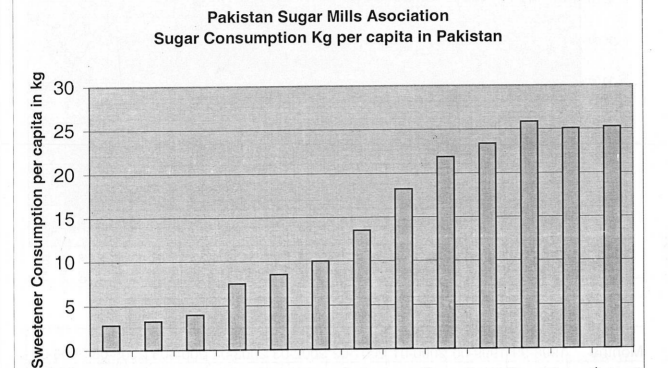


Note: Countries with over 2.0 million tonnes Annual Production, included

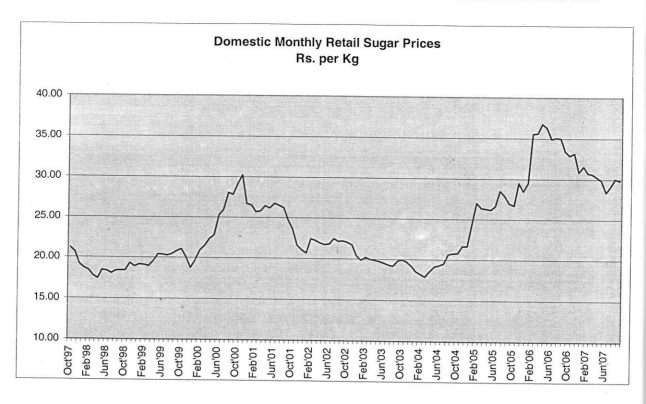
LOW PRODUCTION

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T 2007

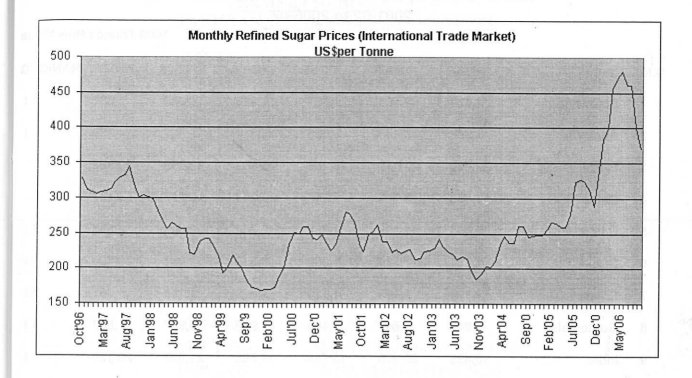


HIGH CONSUMPTION



Months	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
October	18.41	21.06	29.19	23.60	22.04	19.93	20.78	26.71	32.87
November	19.30	20.12	30.24	21.58	21.70	19.67	21.62	29.50	33.15
December	18.90	18.76	26.68	21.05	20.39	19.17	21.63	28.47	30.86
January	19.13	19.66	26.51	20.68	19.83	18.53	24.35	29.49	31.55
February	19.10	20.91	25.70	22.41	20.20	18.16	27.00	35.56	30.74
March	18.96	21.48	25.80	22.22	19.97	17.85	26.33	35.61	30.63
April	19.55	22.31	26.41	21.91	19.83	18.52	26.27	36.77	30.25
May	20.40	22.82	26.16	21.70	19.71	19.10	26.15	36.32	29.85
June	20.34	25.26	26.75	21.78	19.52	19.27	26.60	34.91	28.38
July	20.26	25.93	26.51	22.44	19.29	19.49	28.54	35.06	29.20
August	20.41	28.05	26.17	22.14	19.14	20.62	27.85	34.98	30.03
September	20.79	27.81	24.67	22.17	19.80	20.75	26.97	33.43	29.77

Average 19.63 22.85 26.73 21.97 20.12 19.26 25.34 33.07 30.60



				_			Г	
1998-99	99-2000	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-0
220.45	173.05	259.25	224.63	214.76	184.95	247.18	311.84	376.08
237.65	170.41	242.94	248.45	224.00	191.43	248.43	288.26	371.24
241.83	167.76	241.39	253.96	225.95	203.00	247.46	329.98	348.04
242.27	169.75	248.45	261.89	228.00	201.87	256.42	383.10	329.82
231.47	169.09	234.78	238.09	242.00	210.28	266.65	440.51	328.00
217.14	172.61	226.18	238.31	231.42	233.54	265.23	450.92	335.91
193.78	190.91	233.89	222.43	223.56	246.64	258.71	471.02	314.79
201.27	199.73	258.15	227.28	219.37	236.76	259.02	481.07	322.85
218.91	234.34	279.53	220.77	212.82	236.50	277.90	461.46	312.32
208.77	250.87	277.77	225.81	217.03	260.50	324.10	460.63	313.05
199.29	248.89	266.30	227.31	215.06	260.16	326.25	400.16	285.99
182.53	258.81	234.99	213.52	197.50	245.21	323.25	370.00	277.61
	220.45 237.65 241.83 242.27 231.47 217.14 193.78 201.27 218.91 208.77 199.29	220.45 173.05 237.65 170.41 241.83 167.76 242.27 169.75 231.47 169.09 217.14 172.61 193.78 190.91 201.27 199.73 218.91 234.34 208.77 250.87 199.29 248.89	220.45 173.05 259.25 237.65 170.41 242.94 241.83 167.76 241.39 242.27 169.75 248.45 231.47 169.09 234.78 217.14 172.61 226.18 193.78 190.91 233.89 201.27 199.73 258.15 218.91 234.34 279.53 208.77 250.87 277.77 199.29 248.89 266.30	220.45 173.05 259.25 224.63 237.65 170.41 242.94 248.45 241.83 167.76 241.39 253.96 242.27 169.75 248.45 261.89 231.47 169.09 234.78 238.09 217.14 172.61 226.18 238.31 193.78 190.91 233.89 222.43 201.27 199.73 258.15 227.28 218.91 234.34 279.53 220.77 208.77 250.87 277.77 225.81 199.29 248.89 266.30 227.31	220.45 173.05 259.25 224.63 214.76 237.65 170.41 242.94 248.45 224.00 241.83 167.76 241.39 253.96 225.95 242.27 169.75 248.45 261.89 228.00 231.47 169.09 234.78 238.09 242.00 217.14 172.61 226.18 238.31 231.42 193.78 190.91 233.89 222.43 223.56 201.27 199.73 258.15 227.28 219.37 218.91 234.34 279.53 220.77 212.82 208.77 250.87 277.77 225.81 217.03 199.29 248.89 266.30 227.31 215.06	220.45 173.05 259.25 224.63 214.76 184.95 237.65 170.41 242.94 248.45 224.00 191.43 241.83 167.76 241.39 253.96 225.95 203.00 242.27 169.75 248.45 261.89 228.00 201.87 231.47 169.09 234.78 238.09 242.00 210.28 217.14 172.61 226.18 238.31 231.42 233.54 193.78 190.91 233.89 222.43 223.56 246.64 201.27 199.73 258.15 227.28 219.37 236.76 218.91 234.34 279.53 220.77 212.82 236.50 208.77 250.87 277.77 225.81 217.03 260.50 199.29 248.89 266.30 227.31 215.06 260.16	220.45 173.05 259.25 224.63 214.76 184.95 247.18 237.65 170.41 242.94 248.45 224.00 191.43 248.43 241.83 167.76 241.39 253.96 225.95 203.00 247.46 242.27 169.75 248.45 261.89 228.00 201.87 256.42 231.47 169.09 234.78 238.09 242.00 210.28 266.65 217.14 172.61 226.18 238.31 231.42 233.54 265.23 193.78 190.91 233.89 222.43 223.56 246.64 258.71 201.27 199.73 258.15 227.28 219.37 236.76 259.02 218.91 234.34 279.53 220.77 212.82 236.50 277.90 208.77 250.87 277.77 225.81 217.03 260.50 324.10 199.29 248.89 266.30 227.31 215.06 260.16 326.25 <td>220.45 173.05 259.25 224.63 214.76 184.95 247.18 311.84 237.65 170.41 242.94 248.45 224.00 191.43 248.43 288.26 241.83 167.76 241.39 253.96 225.95 203.00 247.46 329.98 242.27 169.75 248.45 261.89 228.00 201.87 256.42 383.10 231.47 169.09 234.78 238.09 242.00 210.28 266.65 440.51 217.14 172.61 226.18 238.31 231.42 233.54 265.23 450.92 193.78 190.91 233.89 222.43 223.56 246.64 258.71 471.02 201.27 199.73 258.15 227.28 219.37 236.76 259.02 481.07 218.91 234.34 279.53 220.77 212.82 236.50 277.90 461.46 208.77 250.87 277.77 225.81 217.03 260.</td>	220.45 173.05 259.25 224.63 214.76 184.95 247.18 311.84 237.65 170.41 242.94 248.45 224.00 191.43 248.43 288.26 241.83 167.76 241.39 253.96 225.95 203.00 247.46 329.98 242.27 169.75 248.45 261.89 228.00 201.87 256.42 383.10 231.47 169.09 234.78 238.09 242.00 210.28 266.65 440.51 217.14 172.61 226.18 238.31 231.42 233.54 265.23 450.92 193.78 190.91 233.89 222.43 223.56 246.64 258.71 471.02 201.27 199.73 258.15 227.28 219.37 236.76 259.02 481.07 218.91 234.34 279.53 220.77 212.82 236.50 277.90 461.46 208.77 250.87 277.77 225.81 217.03 260.

Av. Retail

60

Price 216.28 200.52 250.30 233.54 220.96 225.90 275.05 404.08 326.31

Source: "LIFFE London / ISO

World Cane Sugar Top Producing Countries 2001-02 to 2006-07

1000 Tonnes Raw Value

S.No.	Name	06-07	05-06	04-05	03-04	02-03	01-02	RANKING
1	Argentina	2,470	2,165	1,857	1,920	1,733	1,631	10
2	Australia	4,967	5,450	5,528	5,314	5,609	4,778	6
3	Brazil	32,450	27,815	28,266	26,359	23,652	20,322	1
4	China	11,630	8,704	9,216	10,256	10,217	8,177	3
5	Colombia	2,460	2,359	2,683	2,740	2,646	2,523	11
6	Cuba	1,181	1,170	1,300	2,520	2,251	3,706	15
7	Egypt	1,176	1,165	1,139	1,089	1,141	1,061	16
8	Guatemala	2,240	1,847	2,103	1,995	1,847	1,887	13
9	India	30,435	20,870	13,795	14,736	21,897	20,139	2
10	Indonesia	2,580	2,437	2,236	1,779	1,912	1,865	9
11	Mexico	5,425	5,468	6,002	5,359	5,345	5,172	5
12	Pakistan	3,825	2,813	3,176	4,344	3,973	3,508	7
13	Philippines	2,318	2,213	2,226	2,420	2,237	1,965	12
14	South Africa	2,227	2,522	2,318	2,297	2,751	2,290	14
15	Thailand	6,978	5,160	5,427	7,281			
16	U.S.A	3,164	2,708		de la companya de la	7,670	6,494	4
	World Sugar Prod		2,700	2,962	3,590	3,595	3,621	8

World Sugar Production 2006-07
Cane Sugar Production
Beet Sugar Production
Total Production Est.

36,670,000 **166,814,000**

130,144,000

Tonnes

Note: Prod. Ranking based on 2006-07

* Source:- F.O. Licht's Oct'06 (1st Est.)

Production in Raw Value

FORMER CHAIRMEN OF PAKISTAN SUGAR MILLS ASSOCIATION

Raw Value	PAKISTAN	SUGAR WILLS ASSOCIATION
1.502	1965-1966	Dr. S.M. Momen
RANKING	1966-1967	Colonel Muzaffar Khan
10	1967-1968	Mr. M Hussain
- 105	1968-1969	Nawabzada M. Munir Khan
6	1969-1970	Mr. Hussain
1	1970-1971	Mr. Khaliq Dar Noon
3	1971-1972	Mr. Ahmed Ibrahim
	1972-1973	Mr. Taj Muhammad Khanzada
11	1973-1974	Ch. Bashir Ahmed
15	1974-1975	Mr. M. Akram
	1975-1976	Mr. Taj Muhammad Khanzada
16	1976-1977	Mr. Mian Bashir Ellahi
13	1977-1978	Mr. M. Akram
	1978-1979	Mr. Taj Muhammad Khanzada
2	1979-1980	Malik Manzoor Hayat Noon
9	1980-1982	Mr. M.Akram
5	1982-1983	Mr. Taj Muhammad Khanzada
0.22	1983-1984	Mr. Altaf M.Saleem
7	1984-1985	Mr. M. Akram
12	1985-1986	Mr. Taj Muhammad Khanzada
	1986-1987	Mr. Altaf M. Saleem
14	1988-1990	Mr. M. Akram
4	1990-1992	Syed Abbas Shah
	1992-1994	Mr. Altaf M. Saleem
8	1994-1996	Mr. Ismail H Zakaria
	1996-1998	Mr. Abbas Sarfaraz Khan
	1998-2000	Mr. S. M. Tahir
	2000-2002	Mr. Ashraf W. Tabani
	2002-2004	Mr. Iskander M Khan
	2004-2006	Ch. M Zaka Ashraf
	2006-2008	Mr. Shunaid Qureshi

ZONEWISE LIST OF SUGAR MILLS LOCATION AND DISTRICT

PUNJAB ZONE

			20
Mills Name & Address		Tel & Fax	Mills Location/ Dist.
Abdullah Sugar Mills Ltd., 103/B-1, M.M. Alam Road, Lahore	Fx.	(042)-5714074-5 (042)-5758467	Depalpur Okara
Adam Sugar Mills Ltd., 345-A/1, Gulberg-III Opp: Wyeth Laboratories, Lahore	Fx.	(042)-575216 (021)-2417812-7 (021)-2427560 (042)-5757216	Chistian Bahawalnagar
Ashraf Sugar Mills Ltd., 128 Tufail Road, Lahore Cantt.	Fx.	(042)-6655002-3 (042)-6653515	Ashrafabad Bahawalpur
Baba Farid Sugar Mils Ltd., Room # 101 & 102, 1 st Floor Panorama Centre, Raja Ghazanfar Ali Road Karachi	Fx.	(021)-5682178 (021)- 5684709	Okara Okara
Brother Sugar Mills Ltd., 135-Upper Mall, Lahore.	Fx.	(042)-5757013-6 (042)-5710417	Chunian Kasur
Chanar Sugar Mills Ltd., 194-Abu Bakar Block, New Garden Town Lahore	Fx.	(042)-5868077-8 (042)-5862264	Faisalabad
Chaudhry Sugar Mills Ltd., 80-A, Abu Bakar Block, New Garden Town, Lahore	Fx.	(042)-5858135 –6 (042)-5858477	Gojra Toba Tek Singh
Colony (CSK) Sugar Mills Ltd., Ismail Aiwan-e-Science Building 205, Ferozepur road, Laho	ore Fx.	(042)-5758970-2 (042)-5763247	Phalia Mandi Bahauddi
Crescent Sugar Mills Ltd., New Lahore Road, P.O Box # 11 Nishatabad, Faisalabad	Fx.	(041)-8750363 (041)-8750366	Nishtabad Faisalabad

Mills Location/ Dist.

Karamabad

Kot Addu

Muzafargarh

Sangla Hill

Sheikhupura

Darya Khan

Faisalabad

Jetha Bhutta

Layyah Road

Nankana Sahib

Sheikhpura

Shahkot

Faisalabad

Jaranwala

Faisalabad

Kot Bahadur

Rajan Pur

Jhang

Rahimyar Khan

Bhakhar

Gojra

Rahimyar Khan

007

93-B-II, New Muslim Town, Lahore Fx.

(042)-5835180

Mills Name & Address		Tel & Fax	Mills Location / Dist.
Ittefaq Sugar Mills Ltd., 40-B 11, Gulberg III, Lahore	Fx.	(042)-5765021-6 (042)-5759546	Pakpattan Pakpattan
JDW Sugar Mills Ltd., 17, Abid Majeed Road, Lahore -Cantt	Fx.	(042)-6664891-2 (042)-6654490	Mouza Shirin Rahimyar Khan
Kamalia Sugar Mills Ltd., C/o Punjab Beverages Co. Pvt. Ltd Nisar Colony, Samundri Road Faisalabad	Fx.	(041)-8660270 (041)-8660700	Kamalia Toba Tek Singh
Kashmir Sugar Mills Ltd., 40-B,11 Gulberg III, Lahore	Fx.	(042)-5765021-6 (042)-5759546	Shorkot Jhang
Kohinoor Sugar Mills Ltd., 29-G, Gulberg II, Lahore	Fx.	(042)-5750174 (042)-5710972	Jauharabad Khushab
Layyah Sugar Mills Ltd., 17- G, Gulberg III, Lahore	Fx.	(042)-6688783/58646 (042) 5883220 (042)5883219	605 Layyah Layyah
Madina Sugar & Chemicals Ltd. Gate # 3, The University of Faisalab Sargodha Road, Faisalabad	ad Fx.	(041)-8869891-6 (041)-8869899	Bhalwal Sargodha
National Sugar Mills Ltd., 146 M, Gulberg III Lahore	Fx.	(042)-5835517 (042)-5838400	Bhalwal Sargodha
Noon Sugar Mills Ltd., 6 th Floor, EFU Building Jail Road Lahore	Fx.	(042)-5715845-8 (042)-5715698	Bhalwal Sargodha
Pahrianwali Sugar Mills Ltd., F- 1/14, Canal Cottage New Muslim Town, Lahore	Fx.	(042)-5861370 (042)-5868780 (042)-5868547	Lalian Jhang
Pattoki Sugar Mills Ltd., T-09, 3 rd Floor, Hafeez Centre, 75-E /1,Gulberg III Lahore	Fx	(042)-5711061-5 (042) 5711068.	Pattoki Kasur

Pakistan	Sugar	Mills	Association
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		1111101	L REI ON I 2007
Mills Name & Address		Tel & Fax Mill	s Location / Dist.
Punjab Sugar Mills Ltd., 20- E -l (C) Gulberg – III Lahore	Fx.	(042)-5712487-8 (042)-5710879	Mian Channu Khanewal
Ramzan Sugar Mills Ltd., 7- A New Muslim Town Lahore	Fx.	(042)-5857234-5 (042)-5857232	Chiniot Jhang
Shahtaj Sugar Mills Ltd., 72/C-1, Gulberg III Lahore	Fx.	(042)-5710482-4 (042) 5711904	Mandi Bahauddin Gujrat
Shakarganj Mills Ltd., Management House 22 Civil Line, Jhang.	Fx.	(047)-7613080 / 7714971-3 (047)-7620272	∃ Jhang Jhang
Sheikhoo Sugar Mills Ltd., 11-Commercial Area, L.C.C.H.S, Lahore, Cantt	Fx.	(042)-5728904-6 (042)-5728904	Kot Adu Muzafargarh
Tandlianwala Sugar Mills Ltd., 32-N, Gulberg-II Industrial Area, Lahore	Fx.	(042)-5715081-6 (042)-5710605 / 02	Kanjwani Faisalabad
United Sugar Mills Ltd., 17, Abid Majeed Road Lahore Cantt.	Fx.	(042)- 6664891-2 (042)-6654490	Sadiqabad Rahim Yar Khan
Yousaf Sugar Mills Ltd., 103-/B-1, M.M. Alam Road, Lahore	Fx.	(042)-5714074-5 (042)-5758467	Shahpur Sargodha
Chishtia Sugar Mills Ltd., 187 - A, Scotch Corner, Upper Mall, Lahore.	Fx.	(042)-5755175-6 (042)-5762187	Sillanwali Sargodha
Gunj Buksh(Pasrur) Sugar Mills I 21/69, F.C.C, Greens Villas, Gulberg-II, Lahore.	L td., FX.	042-5752123 (042)-5760329	Pasrur Sailkot
Makkah Sugar Mills Ltd., 90-B/3 Canal Park Gulberg-II, Lahore	FX.	(042)-5879443-4 (042)-5758777	Manga Road Kasur

SINDH ZONE

Mills Name & Address		Tel & Fax	Mills Location / Dist.
Al-Abbas Sugar Mills Ltd., Pardeis House, Survey # 2/1, R.Y – 16, Old Queen Road, Karachi	Fx.	021-2470220-29 021-2470090/2470209	Mirwah Gorchani 9 Mirpurkhas
Al-Asif Sugar Mills Ltd., 7 th Floor, Block –A, Finance & Trade Centre, Shahrah-e- Faisal, Karachi	Fx.	021-5204604 021- 5205244 021-5630814-21	Garho Thatta
Al-Noor Sugar Mills Ltd., 96-A, Sindhi Muslim Society, Karachi	Fx.	021-4550161-63 021-4551990 / 455986 021-4556675/4551370	
Ansari Sugar Mills Ltd., 41-K, Block 6, P.E.C.H.S, Karachi-75400	Fx.	111-484-848 021-4531105 / 453164 021-4546456, 453537	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Army Welfare Sugar Mills Badin	Fx.	(0297) 861205, (0297) 861733/861970	Badin
Bawany Sugar Mills Ltd., 7 th Floor, Block –A, Finance & Trade Centre, Shahrah-e- Faisal, Karachi	Fx.	021-5204604 021- 5205244 021-5630814-21	Talhar Badin
Dewan Sugar Mills Ltd., 7 th Floor, Block –A, Finance & Trade Centre, Shahrah-e- Faisal, Karachi	Fx.	021-5204604 021- 5205244 021-5630814-21	Budho Talpur Thatta
Dewan Khoski Sugar Mills 7 th Floor, Block –A, Finance & Trade Centre Shahrah-e- Faisal, Karachi	Fx.	021-5204604 021- 5205244 021-5630814-21	Khoski Badin
Digri Sugar Mills Ltd., 48 J /1 Block 6, P.E.C.H.S. Karachi	Fx.	021-4541195-8 021- 4534501	Digri Mirpurkhas

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-	Pakistan Sugar Mills Association		ANNUAL REPORT 2007			
	Mills Name & Address		Tel & Fax	Mills Location		
BERNELL STREET NO.	Faran Sugar Mills Ltd., 3 rd Floor, Bank House # 1, Habib Square, M.A. Jinnah Road, Karachi	Fx.	021-2418050-4 111-786-878 021-2421010	Sheikh Bhirkio Hyderabad		
7	Ghotki Sugar Mills (Pvt.) Ltd., 16-C, Gulberg II, Lahore	Fx.	(042)-5756156-7 (042)-5878561	Qadirpur Road, Ghotki		
	Habib Sugar Mills Ltd., 4 th Floor, Imperial Courts, Dr. Ziauddin Ahmed Road, Karachi	Fx.	(021)- 5680036-9 (021)- 5684086	Nawabshah		
	Khairpur Sugar Mills Ltd., Suit #3, Hill Top Arcade, 1 st Floor, Plot # 4D Gizri Boulevard, DHA Phase –IV, Karachi	Fx.	(021)- 5810771-5 (021) 5810776	Naroo Dhoro Khairpur		
-10 STAPO -0 STAP	Larr Sugar Mills Ltd., 16-E, Block 6, Rashid Minhas Street, P.E.C.H.S Karachi.	Fx.	(021)- 4545591-4 (021)-4537720	Deh Kinjhar – Sajawal Thatta		
Control of the last of the las	Matiari Sugar Mills Ltd., C-48, KDA Scheme No.1 Karachi. 75350	Fx.	(021)-4521382, 4529698 (021)- 4541734	Matiari Hyderabad		
	Mehran Sugar Mills Ltd., 8 th Floor, Adamjee House, I.I. Chundrigar Road, Karachi.	Fx.	(021)-2417131-4 (021)- 2416477	Tando Allah Yar Hyderabad		
	Mirpurkhas Sugar Mills Ltd., 2 nd Floor, Modern Motors House, Beaumont Road, Karachi.	Fx.	(021)-5682565-7 (021)-5682569-70 (021)-5682839	Mirpurkhas Mirpurkhas		
	Mirza Sugar Mills Ltd., 10 th Floor, Lakson Square, Building No. 1, Portion 'B' Sarwar Shaheed Road, Karachi	Fx.	(021)-5680151 (021)- 5680183	Deh Charo Tappo Badin		
	Najma (Thar) Sugar Mills Ltd., Sikander House F-58, Park Lane Block -5 Clifton, Karachi	Fx.	(021)-5831082 (021) – 5831069	Jhuddo Mirpurkhas		

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Mills Name & Address		Tel & Fax Mi	ills Location / Dist.
Naudero (Larkana) Sugar Mills L 2 nd Floor, Hockey Club Of Pakistan Stadium, Karachi-753	Ѓх.	(021) 5655131-4 (021) 5680533	Naudero Larkana
Pangrio Sugar Mills Ltd., 10 th Floor Lakson Square, Building No. 1 Portion 'B' Sarwar Shaheed Road, Karachi	Fx.	(021)- 5680151 (021)-5680183	Deh Rajauri-2 Badin
Ranipur Sugar Mills Ltd., H # 23-F/1, Block 6, Shahrah-e- Faisal, Karachi	Fx.	(021)-4314854-6 (021)-4314857	Ranipur Khairpur
Sakrand Sugar Mills Ltd., 41-K Block 6 , P.E.C.H.S., Karachi	Fx.	111-484-848 (021)- 4531642 (021)- 4535374, 4546456	Qazi Ahmed Nawabshah
Sanghar Sugar Mills Ltd., 101- Ocean Centre, Talpur Road, Karachi	Fx.	(021)-2427171-2 (021)- 2410700	Sindhri Sanghar
Seri Sugar Mills Ltd., 1 st Floor, Hassan Ali Centre, Opp. M.W. Tower, M.A. Jinnah Road, Karachi.	Fx.	(021)-2418389-90/243963 (021)-2437828 (021)-2413600	Open Norai Jagir Hyderabad
Shahmurad Sugar Mills, Ltd., 96-A, Sindhi Muslim Society, Karachi	Fx.	(021)-4550161-3 / 455003 (021)-4556675/4551370	31 Jhok Sharif Thatta
Sindh Abadgar's Sugar Mills Ltd. 209, 2 nd Floor, Progressive plaza, Beaumont Road, Karachi	, Fx.	(021)-5638212-18 (021)-5638219	Deenpur Hyderabad
TMK Sugar Mills Ltd., 1 st Floor, Hassan Ali Centre, Opp. M.W. Tower, M.A. Jinnah Road, Karachi.	Fx.	(021)-2418389-90/243963 (021)-2437828 (021)-2413600	0 TMK Hyderabad

2007	Pakistan Sugar Mills Association		ANNUAL REPORT 2007			
/ Dist.	Mills Name & Address		Tel & Fax Mil	ls Location / Dist.		
	Bachani Sugar Mills Ltd., 2 nd Floor Europa Centre, Hasrat Mohani Road, Off. I.I. Chundrigar Road, Karach	Fx. ni		Tando Allah Yar Hyderabad		
uri-2	Dadu Sugar Mills Ltd., Under Privatization commission of	of Sindh		Piarogoth Dadu		
Habib All Bo Do Zia Habib	Kiran Sugar Mills Ltd., 40-D,East Avenue, Phase-1, Defense Housing Authority, Karachi.			Duber Road Sukkur		
ied ah	Tharparkar Sugar Mills Ltd., C-27, Beverly Estate Ploat No. F-24, Block –9 Kehkashan Clifton, Karachi	Fx.	(021)-5863730-1 (021)-5863729	Tharparkar Mirpurkhas		
3 at 1 115 A 2 2 E 2	Thatta Sugar Mills Ltd., Under Privatization Commission	of Sindh	200) vä.	Deh Bijora Thatta		
Jagir		N.W.	F.P ZONE			
d	Mills Name & Address		Tel & Fax	Mills Location		
rif	Bannu Sugar Mills Ltd., Serai Naurang, Bannu		(0969) 352444, 350111 (0969) 350112	Serai Naurang Bannu		
	Chashma Sugar Mills Ltd., (Ext. Ramak) 20-A, Markaz F-7, Islamabad.	Fx.	(051)-2650805-7 051)-2651285-6	D.I. Khan		
	Chashma Sugar Mills Ltd., 20-A, Markaz F-7, Islamabad.	Fx.	(051)-2650805-7 (051)-2651285-6	D.I. Khan		
Impala mala mala mala	Frontier Sugar Mills Ltd., 20-A, Markaz F-7, Islamabad.	Fx.	(051)-2650805-7 (051)-2651285-6	Takht-I- Bhai Mardan		

Mills Name & Address

Tel & Fax

Mills Location / Dist.

Khazana Sugar Mills Ltd.,

Khazana, Peshawar.

(091)-2041694

(091)-2045732 (091)-2040550

Peshawar

Premier Sugar Mills Ltd.,

20-A, Markaz F-7,

Fx.

Fx.

(051)-2650805-7 (051)-2651285-6 Mardan

Islamabad.

Saleem Sugar Mills Ltd.,

65 Amin Building, The Mall, Lahore. Fx.

Charsadda

Tandlianwala Sugar Mills Ltd.

(Ext. Zamand)

32-N, Gulberg-II Industrial Area, Lahore

(042)-5715081-6 Fx. (042)-5710605 / 02 Miran Taunsa Road Dera Ismail Khan

AZAD KASHMIR

Mian Mohammad Sugar Mills Ltd.,

Not available

Mirpur

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Pakistan Sugar Mills Association Sugar Production, Marketing & Stock Situation Ending Season 2006-2007 As on 30th Sept'2007

Sugar Production Carryover stock from (2005-06) 3,526,943 Tonnes

Import 2006-07

1,310,862 106,747

Availibility (2006-07)

4,944,552

Sale upto (30-09-2007)

from:-

1 Mills stock (05-06)

396,687 Tonnes

2 Importers stock (05-06) & (06-0 306,747 Tonnes

3 Sale from TCP Reserve

380,080 Tonnes

4 Mills Production (2006-07)

2,874,879 Tonnes

Total

3,958,393 Tonnes

Stock Position as on 30-09-2007

Mills Stock 06-07

652,065 Tonnes

TCP Reserve 30th Sept.'07

281,603 Tonnes

Mills stock (05-06)

52,492 Tonnes

Total carried over to 2007-08

986,160 Tonnes

Retail Market Average Supply & Price (2006-07)

Months	Rs. / kg	Sale
October	32.87	351,507
November	33.15	299,096
December	30.86	309,879
January	31.55	313,273
February	30.74	363,583
March	30.63	323,331
April	30.25	351,871
May	29.85	406,533
June	28.38	394,746
July	29.20	412,846
Aug'	30.03	152,494
Sept'	29.77	279,235
Total		3,958,394
Average	30.61	329,866

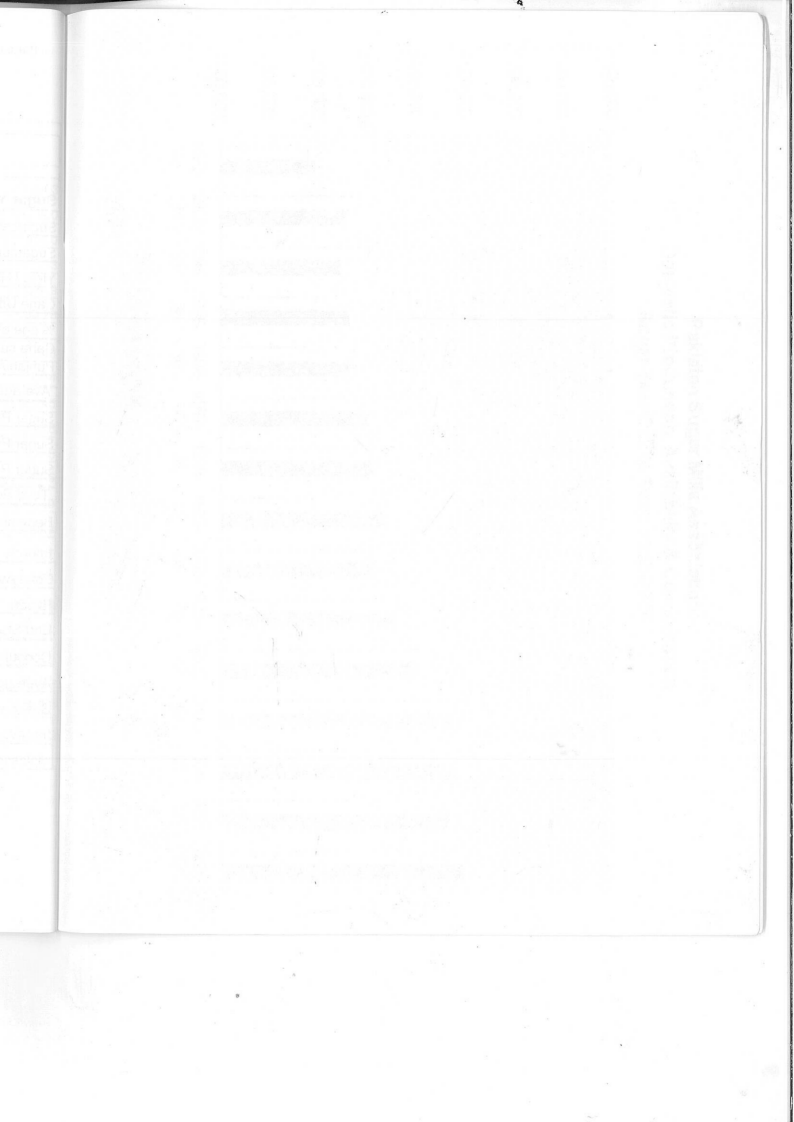
SUGARCANE & SUGAR - I						
Sugar Year (Oct-Sept.)	1998-99	1999-2000	2000-2001	2001-2002	2002-03	
Sugarcane Area HA.	1,155,000	1,009,800	960,000	999,700	1,099,700	
Sugarcane produced	55,191,100	42,000,000	43,620,000	48,041,000	52,049,000	
Yield / Ha-Tonnes	47.77	41.59	45.41	48.06	47.33	
Cane Utilized by Mills	42,994,911	28,982,711	29,408,880	36,708,638	41,786,689	
% age of utilization	77.90	69.00	67.47	76.33	80.28	
Cane support./ indicative price Punjab, NWFP / Sindh	35 / 36	35/36	35/36	42/43	40 / 43	
Average Recovery %	8.21	8.33	8.39	8.71	8.74	
Sugar Production (cane)	3,530,931	2,414,746	2,466,788	3,197,745	3,652,745	
Sugar Production (Beet)	10,831	14,618	17,276	29,173	22,066	
Sugar Production (Raw)	mn81 808.18	\$ 700.	531,930	22,111	1,945	
Total Sugar Production	3,541,762	2,429,364	3,015,994	3,249,029	3,676,756	
Beginning Stocks 1st Oct.	513,055	371,389	27,274	620,791	637,149	
Imports	4,129	420,740	632,645	27,494	9,052	
Total Availability	4,058,946	3,221,493	3,675,913	3,897,314	4,322,957	
Export	648,230	22,160	0	8,000	80,000	
End Stock 30th Sep.	371,389	27,274	620,791	637,149	759,103	
Consumption / Marketing	3,039,327	3,172,059	3,055,122	3,252,165	3,483,854	
Average Consump. / month	253,300	264,300	254,600	271,000	290,321	
Season's Av. retail price / kg	19.63	22.85	26.73	22.96	20.12	
Intl.Sugar Trade Price US\$/T	216.28	200.52	242.90	234.30	220.96	
Molasses Prod.Cane +B+R	2,113,595	1,397,378	1,501,501	1,822,959	2,048,117	

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9,052	
322,957	
80,000	
759,103	
483,854	
290,321	
20.12	
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SUGARCANE & SUGAR - II						
Sugar Year (Oct-Sept.)	2003-04	2004-05	2005- 06	2006-07	Est. 2007-08	
Sugarcane Area HA.	1,074,700	966,600	906,980	1,029,000	1,155,000	
Sugarcane produced	53,800,000	43,533,000	44,292,000	54,871,000	62,301,500	
Yield / Ha-Tonnes	50.00	45.04	48.80	53.10	53.9	
Cane Utilized by Mills	43,661,377	32,101,739	30,090,632	40,483,977	49,841,200	
% age of utilization	81.15	73.74	67.94	73.78	80.00	
Cane support./ indicative price Punjab / NWFP / Sindh	40 /41	40 /43	45/ 45 / 60	60 / 65 / 67	60 / 65 / 67	
Average Recovery %	9.15	9.10	8.59	8.69	8.75	
Sugar Production (cane)	3,997,010	2,922,125	2,588,176	3,516,218	4,361,105	
Sugar Production (Beet)	23,796	11,373	8,934	7,865	10,000	
Sugar Production (Raw)		182,303	401,396	2,860		
Total Sugar Production	4,020,806	3,115,801	2,998,506	3,526,943	4,371,105	
Beginning Stocks 1st Oct.	759,103	809,357	577,653	1,310,862	986,160	
Imports	11,697	622,040	1,593,344	106,747	ý .	
Total Availability	4,791,606	4,547,198	5,169,503	4,944,552	5,357,265	
Export	132,008	28,032	46,892	12		
End Stock 30th Sep.	809,357	577,653	1,310,862	986,160	1,157,265	
Consumption / Marketing	3,850,241	3,941,513	3,811,749	3,958,380	4,200,000	
Average Consump. / month	320,853	328,459	317,646	329,865		
Season's Av. Retail price / kg	19.26	25.31	33.07	30.61		
Intl.Av. Sugar Trade PriceUS \$/T	224.15	275.30	404.00	326.31		
Molasses Production C+B+R	2,122,099	1,497,395	1,437,954	1,911,102	2,250,000	

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Pakistan Sugar Mills Association

Domestic Production, Availability & Consumption

Sugar Year Oct. to Sept. 1992-2007

