

Castor Seed &Oil Monthly Research Report

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Castor Domestic Market Fundamentals:

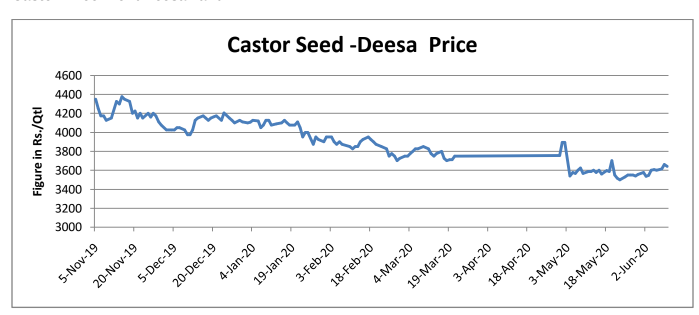
- All India castor seed prices traded firm in the month of June with lower arrival. Total arrival in June was around 640257 quintal which is down by 14009 quintal from last month arrival of 654266 quintal.
- Castor Seed futures on the NCDEX are witnessing a range-bound movement but the
 counter continues to see buying support at lower levels are traders are wondering if
 there is likely to some negative impact on the sowing of the commodity in leading
 producing state of Gujarat. Gujarat kharif sowing continues rigorously. The latest data
 shows that total acreage under the crops stands at 40.88 lakh hectares as on 17th
 July- 2020, soaring by 48.16%.
- In view of the Coronas Crisis in China, speaking of large crop, there was a chance of a decrease in the report and despite a 60-day lapse, MAY 2020. India exports around 54800 tons, which is the closest to the highest export. The crop was going to be 18-20 lakh tons, but some of the crop may have eaten by locust.
- Total area under castor in Andhra Pradesh and Telangana for 2019-20 is taken to be
 57,350 hectare as against last year's estimate of 60,270 hectare, which has declined by
 5% over last year.
- The production of castor oil in indigenous crushing and processing units has declined to 35-40% of its total capacity which earlier used to be 70-80% of total capacity.
- The total area under castor in Gujarat for 2019-20 is taken to be 7,40,600 hectare as against last year's estimate of 5,33,800 hectare, which has increased by about 39% over the previous year. Estimated average yield for 2019-20 is revised slightly downwards by 4.92% to 2,239 kg/ha from 2,355 kg/ha estimated earlier. Subsequently, the total seed production in the state is revised and estimated downward to 16.58 lakh tonne from 17.44 lakh tonne estimated earlier. Supplies will be delayed this year due to delayed sowing on incessant rains during sowing time and subsequent slowdown in the picking/harvesting due to the countrywide lockdown to curtail the spread of Covid-19
- According to Government 02nd advance estimate, castor production in 2019-20 is estimated at 21.6 lakh tonnes.
- According to last sowing report as on 27^t September 2019, all India Castor sowing is reported 9.38 lakh hectares in 2019 which is 6.95 per cent higher than last year acreage of 8.77 lakh hectares in the same time period. Higher castor acreage is reported in

Gujarat this year as compare to last year. However, in Rajasthan castor acreage has decreased to 1.54 lakh hectares from 2.64 lakh hectares last year.

Sowing Updates of Castor Seed:

Sta	State Wise castor Seed Sowing as on 27.06.2020						
State	State 2020 2019 % Change Normal Area						
Gujarat	0.91	0.49	34.48	6.36			
Rajasthan	1.20	1.54	-41.67	1.8			
Telangana	2.6	0.23	-11.54	0.58			
Andhra Pradesh	0.57	0.34	3.03	0.47			
Karnataka	0.02	0.06	-14.29	0.1			
Maharashtra	0.1	0.11	-8.33	0.13			
Total	9.38	9.38	6.96	9.69			

Castor Price TrendDeesaMandi:



Source: Agriwatch

Above price chart is of DeesaMandi in Gujarat, which is a major mandi for castor seed. Castor seed price traded weakfrom last few months due to higher area coverage under Castor this year and impact of corona virus also push the prices downwards.

FUNDAMENTAL SUMMARY				
Price Drivers	Impact			
Impact of COVID-19	Bearish			



Higher Production Estimatesfor 2019-20	Bearish		
Lower Demand	Bearish		
Lower Demand of Castor Oil	Bearish		
Imapact of Locust on Crop	Bullish		
Based on Primary & Secondary Sources			

Castor Seed Demand & Supply:

Preliminary Forecast For 2019-20*							
All units in lakh tons	2017-18	2018-19	2019-20*				
Carry in	4.39	5.49	4.19				
Production	14.30	11.20	19.25				
Imports	0.00	0.00	0				
Total Availability	18.69	16.69	23.44				
Consumption	13.20	13.00	13.2				
Exports	0.00	0.00	0				
Total Usage	13.20	12.50	13.20				
Carry out	5.49	4.19	10.24				
Av Monthly Consumption	1.10	1.08	1.10				
Stock to Month Use	4.99	3.87	7.49				
Stock to Consumption Ratio	0.42	0.32	0.62				

Agriwatch is estimating that castor seed production is likely to up in this crop year-2019-20, as area is increasing in Gujarat which is one of the major producing state, however area is down in other states like Andhra Pradesh, Telangana and Rajasthan. This year it is estimated around 17 lakh tons of castor seed production which is up by 54% from last year production of 11.20 lakh tons. Prices is likely to down once picking starts in producing states and likely to trade steady as carry over stock expected to up in next season.

Castor Oil Demand & Supply:

Preliminary Forecast For 2018-19						
All units in lakh tons 2015-16 2016-17 2017-18 2018-19*						
Carry in	5.54	6.79	4.39	5.49		

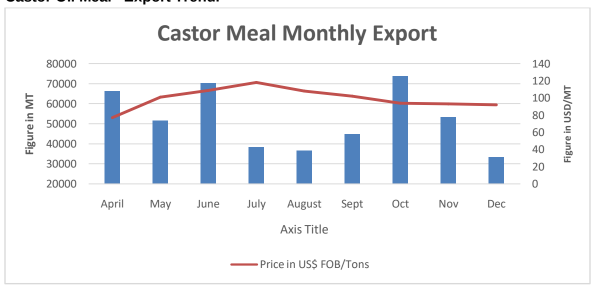


Production	14.00	10.60	14.30	9.45
Imports	0.00	0.00	0.00	0.00
Total Availability	19.54	17.39	18.69	14.94
Consumption	12.75	13.00	13.20	13.00
Exports	0.00	0.00	0.00	0.00
Total Usage	12.75	13.00	13.20	13.00
Carry out	6.79	4.39	5.49	1.94
Av Monthly Consumption	1.06	1.08	1.10	1.08
Stock to Month Use	6.39	4.05	4.99	1.79
Stock to Consumption Ratio	1.06	1.08	1.10	1.08

Castor Seed- Balance Sheet for 2018-19:

Production shows around 28-30% lower side this year against 2017-18 seasons due to damage of crop in major producing states like Gujarat as lower rainfall recorded during the growth phase. Over all area is slightly up from last from 8.170 lakh hectares to 8.59 lakh hectares but mostly area down in major producing states like Telangana, Gujarat and Haryana. Andhra Pradeshis facing the worst drought of recent times with crop in lakhs of hectares under stress including castor seed which may impact on yield. The failure of the northeast monsoon has hit farmers really hard. While a rainfall deficit of 73% was recorded in October — the first month of the northeast monsoon — there seems to be no letup in the second month recording a rainfall deficit of 64%. The estimate is based on data received from final kharif sowing progress by Ministry of Agriculture. Agriwatch expects below normal rainfall this year and hopes lower yield too. Based on lower yield realization seed production would decline from 14.45 to 10.20 lakh tons this year.

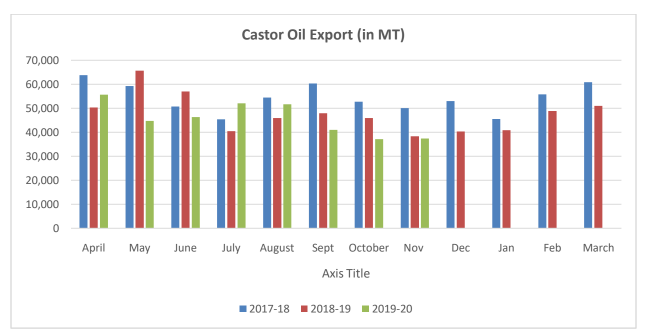
Castor Oil Meal Export Trend:



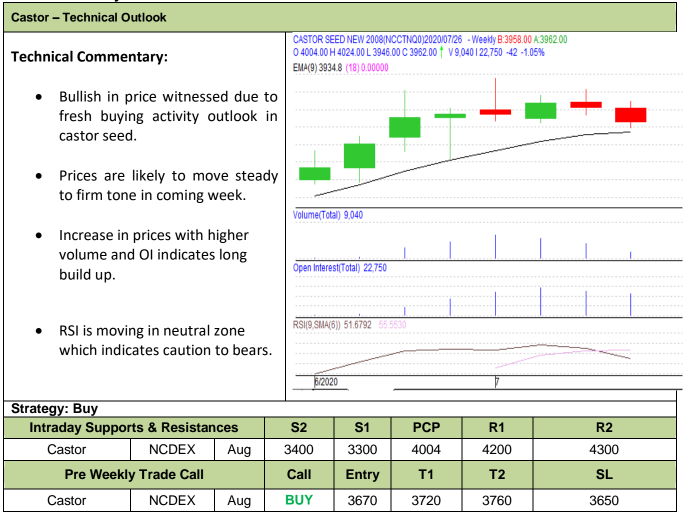
The Solvent Extractors' Association of India has compiled the export data for export of oilmeals for themonth of December 2019. The export of oilmeals during December 2019 is provisionally reported at 67,562 tons compared to 324,927 tons in December, 2018 i.e. down by 79%. The overall export of oilmeals during April-Dec., 2019 is reported at 1,802,434 tons compared to 2,411,248 tons in April-Dec.,

2018 i.e. down by 25%. This is mainly due to disparity in export of oilmeals, specifically soybean meal due to higher MSP of beans which makes the domestic soybean meal expensive in international market compared to other origins. The silver lining of the export is sharp increase in export of Castor meal, jumped by nearly 60% to 469,248 tons from 292,511 tons in the same period of last year.

Castor oil exports drop 30% in October on poor off take from China:



Technical Analysis:

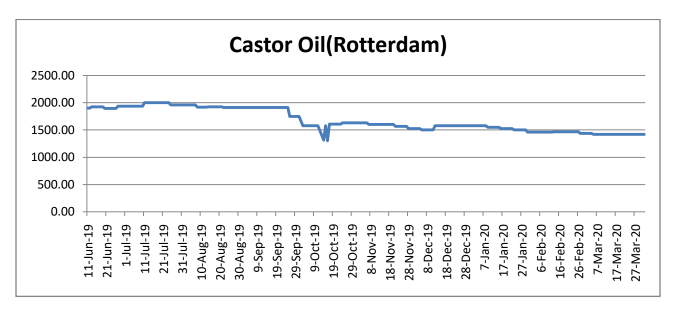


Cash Market (Deesa) Expected Price Range for Junne-2020:-

Expected Range	Rs/Qtl.(Low)	Rs /Qtl.(High)
Short term (15 days)	3500-3650	3650-3780
Medium Term (30 days)	3600-3800	3650-3900



Rotterdam Price:-



Comparative Prices Of Castor Products Including Seed					
	19th June'20	12th June'20	19th May'20	19th June'19	CHANGE %
Castorseed (Gujarat)((Rs./M.T) Ex-Mandi	38600	37000	36000	54731	-41.79
Castor Meal Export (FAS) (US\$ / MT),Ex Kandla	52.00	50.00	55.00	109.00	-109.62
EXPORT (FOR) Ports (Rs./MT)Castor meal bulk Kandla	3900	3800	4000	7354	-88.56
Castor Oil (First Grade) FOB Kandla (Export)\$/Tonne	1085	NQ	NQ	1629	-50.14
Local rates for oil in domestic market(Rs./M.T.) for comm.	81000	80500	81000	113625	-40.28

Source: SEA



Castor Seed - Products Monthly Average Prices:

Commodity	Monthly Averag	ge Prices (Rs/ Q	uintal)	Change
Center	Market	Jun-20	May-20	Change
	Patan	3769	3581	188
	Harij	3720	3535	185
	Rajkot	3679	3551	128
	Gondal	3714	3586	128
	Deesa	3729	3596	133
	Bhabar	3741	3579	162
Gujarat	Mehsana	3706	3547	159
Gujarat	Kadi	3717	3556	161
	Sabarkatha	3756	3578	178
	Gandhi Nagar	3753	3589	164
	Ahmedabad (Sanand)	NA	Closed	-
	Halvad	3508	3480	28
	Junagadh	3700	3536	164
	Dhrol	3403	3308	95
Rajasthan	Jodhpur	3547	3387	160
Najastiiaii	Sumerpur	3614	3500	114

Castor Seed Cumulative Monthly Sum Arrivals in Key Centers:

Center	Market	Monthly Arri	Monthly Arrivals (Quintal)		
Center		Jun-20	May-20	Change	
Gujarat	Patan	126236	172875	-46639	
	Harij	56250	72000	-15750	
	Rajkot	22571	22030	541	
	Gondal	13700	19555	-5855	
	Deesa	32692	81584	-48892	



	Bhabar	129400	110020	19380
	Mehsana	26325	23700	2625
	Kadi	123720	62420	61300
	Sabarkatha	15120	12600	2520
	Gandhi Nagar	19650	22988	-3338
	Ahmedabad (Sanand)	NA	Closed	-
	Halvad	30750	28800	1950
	Junagadh	792	1386	-594
	Dhrol	321	442	-121
Dais ath an	Jodhpur	1130	1466	-336
Rajasthan	Sumerpur	41600	22400	19200
Total Arrivals/Above Markets		640257	654266	-14009

Note: We have incorporated traded quantity of seed in particular mandis. It does not signify the total arrivals.

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