

Daily Pulses Report 09th January 2026

Daily Market Update (Prices per Quintal in INR)

S.No.	Commodity	Variety	Location	9-Jan	8-Jan	Change
1	Tur	FAQ	Akola (Old)	7300	7300	0
2		Lemon	Chennai	6850	6900	-50
3	Chana	Katawala	Indore	5900	5950	-50
4		Desi	Bikaner	5700	5750	-50
5		Raj Line	Delhi	5825	5850	-25
6		MP Line	Delhi	5725	5775	-50
7		Tanzania	Mumbai (New)	5525	5475	50
8		Australia	Mumbai	5600	5650	-50
9		Australia	Kandla / Mundra (New)	5500	5550	-50
11	Urad	FAQ	Chennai	7325	7475	-150
12		SQ	Chennai	8025	8050	-25
13		FAQ	Mumbai	7450	7350	100
14	Lentil	Nipper No.1	Kolkata	5800	5800	0
15		Crimson No2	Mundra Port	5600	5600	0
16	Yellow Pea	Canada	Kandla / Mundra	3850	3850	0

Daily Market Update (CNF Prices per Million MT in USD)

S.No.	Commodity	Variety	Port	Month	9-Jan	8-Jan	Change
1	Tur	Lemon	Chennai	Jan-Feb	775	780	-5
2	Urad	FAQ	Chennai	Jan-Feb	785	785	0
3		SQ		Jan-Feb	860	860	0
4	Chana	Australia	Mundra Port (Vessel)	Dec	535	535	0
5		Australia	Mundra Port (Vessel)	Jan	520	520	0
6		Australia	Mumbai/Kolkata	Jan-Feb	520	520	0
7	Lentil	Nipper No.1	Kolkata / Mundra Port	Jan-Feb	535	515	20
8		Nipper No.1	Kolkata / Mundra Port (Vessel)	Jan	510	510	0
9		Crimson No2	Mundra Port /Kandla (Vessel)	Feb-Mar	505	510	-5
10	Yellow Pea	Canada	Mundra Port (Vessel)	Jan-Feb	316	318	-2
11	Soybean	West Africa	Mumbai Port	Jan-Feb	532	532	0
12		West Africa	Mumbai Port	Feb-Mar	536	536	0
13		West Africa	Mumbai Port	Mar-April	540	540	0

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News Highlights

- Severe cold wave and dense to very dense fog are set to disrupt life across north India on January 9, with near-zero visibility and temperatures well below normal in Punjab, Haryana, Delhi, Rajasthan and Uttar Pradesh. In contrast, a deep depression over the Bay of Bengal is likely to bring heavy to very heavy rainfall to coastal Tamil Nadu, Puducherry and Karaikal, raising flood concerns.
- The vessel MV TAZ, carrying 34,270 MT of desi chickpeas (chana) from Australia, is scheduled to arrive at Mundra Port on January 19, 2026, according to shipping agency reports.
- Mandi wholesale prices of key pulses are currently ruling below their MSP levels across India. As on 2 January 2026, tur prices are about 14.5% below MSP, moong 15.1%, urad 18.7%, and gram around 2.3% lower than the support price, indicating weak market sentiment and pressure on farmers' realisations despite MSP benchmarks.
- NCCF and Nafed have started direct procurement of pulses from pre-registered farmers at APMC mandis at the minimum support price (MSP). The move aims to provide better price realisation for tur, urad, masoor and chana, encourage higher pulse production, and reduce India's dependence on imports.
- Today, arrivals were weak in most Karnataka mandis due to lower prices, as farmers are reluctant to sell tur at current levels. Owing to weak prices, farmers are storing tur stocks in warehouses or holding them for the next auction. In the Muddebihal market, out of 8,752 packets, farmers sold only 500–1,000 packets, with the balance held back for the next tender. Meanwhile, new chana arrivals have started in Gadag, where prices are ruling around ₹6,101 per quintal.
- Canada's field pea exports remain weak, while lentil exports continue to stay firm in the current marketing year. Field pea shipments fell 42% month-on-month in October to 0.279 million MT from 0.481 million MT, with cumulative exports at 0.851 million MT, down from 1.066 million MT last year, mainly to Bangladesh, China and India. In contrast, lentil exports rose 9% in October to 0.291 million MT from 0.266 million MT, lifting total shipments to 0.592 million MT, slightly above 0.564 million MT last year, supported by demand from India, Turkey and Egypt.
- Despite a record pulse harvest in 2025-26, Russian producers are facing worsening market conditions as ample global supplies from Canada, Australia, India and the Black Sea region have pushed prices lower. Intense export competition, coupled with logistical and financial constraints, has limited overseas sales, forcing more volumes into a weak domestic market. Analysts warn that volume-led growth without demand alignment risks turning record output into margin pressure for growers.

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