

Rising Pulses Prices

What is the issue?

 $n\n$

\n

 Kharif pulses prices are rising after a gap of two years, due to production dip.

\n

• It calls for policy measures to reconcile producer as well as the consumer interests.

\n

 $n\n$

How did it evolve?

 $n\$

\n

• Generous <u>increases in procurement prices</u> led to a spike in pulses acreage and output in 2016-17 and 2017-18.

\n

• E.g. tur MSP has been raised by about 30% from 2014-15 to 2017-18, to Rs. 5,675 per quintal now

۱n

 \bullet Moong MSP was raised 25% to Rs. 6,975 over the last year, and chana MSP too was up 10% over this period.

\n

- However, the resulting <u>rise in output</u> led to <u>prices falling</u> way below these MSP levels, affecting producers/farmers interests.
- Also, <u>drought conditions</u> are prevailing in Maharashtra, Karnataka, Andhra Pradesh and Gujarat.

\n

- These have impacted the standing crop of tur, urad and moong.
- As a result, tur prices have crept up from Rs. 3,500-3,600 a quintal in mid-

October, 2018 to about Rs. 4,500 now.

\n

• Kharif pulses output has come down to 9.22 million tonnes this year, against 9.34 million tonnes last year.

 $n\$

What are the challenges?

 $n\n$

\n

• Being a protein-deficient country, it is essential to sustain producer interest in pulses cultivation.

\n

• A shift from cereals to pulses is also critical to correct the nutrition imbalance, and water and fertiliser use over time.

\n

• However, recent reports suggest that a production dip in kharif may well extend to rabi pulses.

۱n

• As, the area sown in Karnataka and Maharashtra are falling over the yearago period.

\n

• Two good crop years have, however, ensured an inventory build-up in pulses of over three million tonnes.

\n

• Hence, an inordinate spike in prices does not seem very likely.

 \bullet While favourable for the consumers, it is certainly not so for the producers. $\mbox{\ensuremath{^{\text{N}}}}$

• The policy challenge is thus to balance both the interests.

 $n\n$

What could be done?

 $n\n$

\n

• The key is to develop a procurement infrastructure in coordination with the States.

\n

• Also, use of real-time data is advisable to calibrate procurement in order to smoothen out price volatility.

\n

- While procurement agencies are clearing stocks to make way for arrivals, they should ensure price stability.
 - II Cho nocor
- The recommendations of the Arvind Subramanian committee on pulses should be implemented.

۱n

• These include

\n

 $n\n$

\n

- ${\rm i.}\ \ removing\ stock\ limits\ and\ curbs\ on\ exports$
- ii. allocating an additional Rs. 10,000 crore for pulses procurement n
- iii. raising MSP for tur and urad to Rs. 60 a kg
- iv. creating a new institutional arrangement for pulses that facilitates coordination between all stakeholders $\ensuremath{\backslash n}$

 $n\n$

 $n\$

Source: BusinessLine

\n

