मध्यप्रदेश राज्य कृषि विपणन बोर्ड किसान भवन, 26, अरेरा हिल्स, भोपाल

वेवसाइट - www.mpmandiboard.gov.in

ईमेल आईडी - niyaman.mpsamb@gmail.com

क्र/बोर्ड/नियमन/उपार्जन/ 4199

प्रति

संयुक्त संचालक मध्यप्रदेश राज्य कृषि विपणन बोर्ड आंचलिक कार्यालय.....(समस्त)।

भारसाधक अधिकारी/ सचिव कृषि उपज मंडी समिति(समस्त)।

विषय: PSF स्कीम के अंतर्गत NAFED और NCCF के द्वारा तुअर उपार्जन के संबंध में।

मध्यप्रदेश में PSF स्कीम के अंतर्गत भारतीय राष्ट्रीय कृषि सहकारी विपणन संघ (NAFED) और भारतीय राष्ट्रीय सहकारी उपभोक्ता संघ (NCCF) के द्वारा दलहन - तुअर का पंजीकृत किसानों से उपार्जन किया जा रहा है। उक्त उपार्जन भारत सरकार उपभोवता गामले विभाग के द्वारा बफर स्नॉक के लिए कराया जा रहा है। इस संबंध में भारत सरकार, उपभोक्ता मामले विभाग तथा भारत सरकार, कृषि एवं किसान कल्याण विभाग के द्वारा जारी दिशा निर्देश तथा SOP की प्रति संलग्न है। इसमें NAFED और NCCF के द्वारा उपार्जन हेतु चयनित जिलों की सूची भी संलग्न है।

NAFED और NCCF को मध्यप्रदेश कृषि उपज मंडी (एक से अधिक क्षेत्रों के लिए विशेष अनुज्ञप्ति) नियम, 2009 के तहत संपूर्ण मध्यप्रदेश की लिए विशेष अनुज्ञप्ति जारी की गई है। NAFED और NCCF के स्थानीय कार्यालय एवं अधिकारियों का विवरण निम्नानुसार है:-

1. भारतीय राष्ट्रीय कृषि सहकारी विपणन संघ (NAFED)

श्री अमित तनेजा , स्टेट हेड, मोबाइल नंबर - 9910897307 पता:-दूसरी मंजिल, द्वारिका परिसर, अरविंद विहार, बागमुगालिया, भोपाल - 462043

2. भारतीय राष्ट्रीय सहकारी उपभोक्ता संघ (NCCF)

श्रीमति अपर्णा सिंह, शाखा प्रबंधक, मोबाइल नंबर - 9717531997 पता:- 42-ए, व्यास कॉम्प्लेक्स, प्रथम तल, एमपी नगर, जोन-2, भोपाल - 462011

NAFED और NCCF के द्वारा किए जा रहे उक्त उपार्जन कार्य में मंडी समिति स्तर से यथा आवश्यक सहयोग उपलब्ध कराया जाए।

> अपर सेचालक (नियमन) मध्यप्रदेश राज्य कृषि विपणन बोर्ड भोपाल

क्र/बोर्ड/नियमन/उपार्जन/ ५2०1 प्रतिलिपि

1. स्टेट हेड, भारतीय राष्ट्रीय कृषि सहकारी विपणन संघ (NAFED) की ओर सूचनार्थ प्रेषित।

2. शाखा प्रबंधक, भारतीय राष्ट्रीय सहकारी उपभोक्ता संघ (NCCF) की ओर सूचनार्थ प्रेषित।

अपर संचालक (नियमन) मध्यप्रदेश राज्य कृषि विपणन बोर्ड भोपाल

रोहित कुमार सिंह भा प्र से Rohit Kumar Singh





भारत सरकार उपभोक्ता मामले विभाग Secretary Government of India Department of Consumer Affairs

D.O. No. PS-07/7/2023-PMC (E-32996)

29th January, 2024

Please refer to my d.o. letter of even no. dated 08.01.2024 regarding procurement of Tur from pre-registered farmers for PSF buffer and the need to strengthen the Agmarknet database.

- 2. In the subsequent meeting held on 11.01.2024, representatives from DAFW suggested that NAFED and NCCF may provide the list of Districts where Tur procurement is ongoing or proposed so that DAFW could focus on mandis in these Districts for ensuring availability of data on market arrival and prices. Please find the list of Districts, provided by NAFED and NCCF, enclosed.
- 3. I once again request that all possible measures be taken to make the Agmarknet data robust and error tree.

Yours sincerely,

Encl: As above

Sd/-(Rohit Kumar Singh)

Shri Manoj Ahuja Secretary Department of Agriculture & Farmers Welfare Krishi Bhawan, New Deihi

Copy to:

Shri Faiz Ahmad Kidwai, Additional Secretary, Department of Agriculture & Farmers Welfare, Krishi Bhawan, New Delhi

(Rohit Kumar Singh) Secretary



District-wise details of Tur procurement - NAFED [Kharif 2023-24]

| S. No. | Branch Name/State | Name of Procurement District | No of SLA/PACS registered | No. Of farmers registere d | Qty procure d in MT | No. Of Farmers benefite d |
|---|--|--|--|--|--|--|
| 1 | | Betul | | 46 | | |
| 2 | | Chhindwara | 5 | 34 | | |
| 3 | | Damoh | 4 | 203 | | |
| 4 | | Khandwa | 3 | 3 | | |
| 5 | Bhopal (MP) | Jabalpur | 3 | 16 | Alli | 4.111 |
| 6 | Linopai (ivii) | Khargone | 3 | 9 | Tanana Tanana Tanana Sarana | Secretary Secretary |
| 7 | | Hosangabad | 5 | 50 | | |
| 8 | | Narsingpur | 9 | 130 | - | |
| 9 | <i>y</i> | Raise | 1 | 18 | | |
| 10 | | Sagar | - | 43 | | |
| 9 | | | 1 SLA, 35 PACS | 552 | | |
| 1 | | KALABURGI | 2 & 72 | 651 | 4 | , where the state of the state |
| 2 | Property of the second | BAGALKOT | 1&9 | 53 | | |
| 3 | | BIDAR | 1 & 46 | 334 | | |
| 4 | Bangalore (Karnataka) | KOPPAL | 184 | 99 | | |
| 5 | | RAICHUR | 1 & 14 | 171 | Agricultura de la composition della composition | Andrewerings (A. Bisto) in make and dependences were severe mission and an extension of the con- |
| 6 | en en promotor (en en e | VIJAYAPURA | 1 & 54 | 755 | 1 | n meneral di premir at charpone di dende premir permitagni del premir del del del constituenza del del constituenza del del constituenza del del constituenza d |
| 7 | A CONTRACTOR CONTRACTO | YADGIRI | 1 & 17 | 119 | | ertenden den dem omfanskande tenerjonde selderen joursten verbre |
| *************************************** | | TOTAL | 2 SLA, 216 PACS | 2182 | 1 | April 1 |
| *************************************** | | | THE PARTY OF THE P | and the state of t | | |
| 1 | Hyderabad (AP) | KURNOOL | SLA-2 & | 897 | 1026.05 | 338 |
| 2 | Tryderabau (AF) | ANANTHAPUR | PACS-6 | 091 | 223.8 | 330 |
| 1 | Hyderabad (TS) | VIKARABAD | SLA-2 & PACS-14 | 97 | 12.965 | 26 |
| no constantante | | TOTAL | Anna Anna Anna Anna Anna Anna Anna Anna | 994 | 1262.815 | 364 |
| ~~~ | | | | | | |
| 1 | entranti-servings | Ahmednagar | 9 | 60 | | |
| 2 | - Torontal and a second a second and a second a second and a second and a second and a second and a second an | Akola | 26 | 239 | | |
| 3 | The state of the s | . Amravati | 26 | 195 | T | |
| 4 | - Commence of the Commence of | Aurangabad | 2 | 32 | the second secon | |
| 5 | 11. (2016 2)/16.6 = 1 = 2 = 1.0 | Beed | 12 | 52 | · · | |
| 6 | Mumbai(Maharashtra | Bhandara | 1 | 2 | and a second | · · · · · · · · · · · · · · · · · · · |
| 7 | | Buldhana | 50 | 535 | | |
| 8 | The state of the s | Hingoli | 17 | ·133 | | |
| 9 | ************************************** | ¹ Jalgaon | 8 | 28 | | |
| 10 | Quinterview of the control of the co | Jaina | 12 | 44 | | |
| 11 | The state of the s | D. D | 27 | 106 | Provide Control of Con | |

| 12 | | Nagpur | 8 | 31 | | |
|----|--|--|--|--|--|--|
| 13 | | Nanded | 23 | 77 | | |
| 14 | | Osmanabad | 13 | 36 | | |
| 15 | | Parbhani | dia 3 | 99 | | |
| 16 | | Wardha | 9 | 19 | | |
| 17 | The second secon | Washim | 43 | 388 | a property of the state of the | |
| 18 | land the second | Yavatmal | 19 | 214 | | |
| | | | 8 SLA, 288 PACS | 2290 | | and a contract of the contract |
| 1 | | Palamu | 6 FPOs | 178 | | |
| 2 | Ranchi (Jharkhand) | Garhwa | manda ana ay an | | Z. Z. | NIL |
| 3 | | Latehar | | and the second s | | |
| | | | 6 | 178 | | |
| | | T and the second | | | | |
| 1 | ······································ | Junagadh | 15 | 221 | 8.5 | 4 |
| 2 | | AHMEDABAD | A. Carrier | 0 | | 0 |
| 3 | | AMRELI | 5 | 1 | | 0 |
| 1 | | BANASKANTH | A | Ũ | THE PROPERTY OF THE PROPERTY O | Ō |
| 5 | rep _{reserve} | BHARUCH | 5 | 133 | | 0 |
| 6 | The second secon | Chhotaudepur | 3 | 184 | | 0 |
| 7 | - При п | GIR SOMANTH | 3 | 77 | | 0 |
| 8 | Ahmedabad (Gujarat) | JAMNAGAR | 3 | 142 | | 0 |
| 9 | | MAHISAGAR | 2 | 0 | | 0 |
| 10 | | NARMADA | 3 | 0 | | 0 |
| 11 | | PANCHMAHAL | 2 | 0 | | 0 |
| 12 | | RAJKOT | 5 | 696 | | 0 |
| 13 | | Sabarkantha | 3 | 0 | | 0 |
| 14 | | Surendranagar | The state of the s | 5 | | 0 |
| 15 | | VADODRA | 2 | . 2 | and the second s | 0 |
| | | | 1 SLA, 57 PACS | 1467 | 8.5 | 4 |
| | | Grand Total: | 16 SLA, 616 PACS & 6 FPO | 7663 | 1272.315 | 369 |

Districts Identified by NCCF for Tur Procurement [Kharif 2023-24]

| SI. No. | State . | District |
|---------|----------------|---------------|
| 1 | | Vinukonda |
| 2 | | Viziaanagaram |
| 3 | Andhra Pradesh | Kumbam |
| 4 | | Bethamcherla |
| 5 | | Kalyandurg |

| 6 | Section of the sectio | Gadag | | | |
|------------|--|-------------|--|--|--|
| 7 | Karnataka | Raichur | | | |
| 8 | | Yadgir | | | |
| . 0 | | Bijapur | | | |
| 10 | | Davanagere | | | |
| 11 | | Arsikere | | | |
| 12 | | Haveri | | | |
| 13 | | Bagalkot / | | | |
| 14 | | Chintamani | | | |
| 15 | | Chitradurga | | | |
| 16 | | Kalaburgi | | | |
| 17 | | Raisen | | | |
| 18 | | Jabalpur | | | |
| 19 | | Itarsi | | | |
| 20 | | Narsinghpur | | | |
| 21 | | Seoni | | | |
| 22 | | Pipariya | | | |
| 23 | | Chhindwara | | | |
| 24 | | Bhopal | | | |
| ~ ~ ~ U | | jaetui | | | |
| 26 | | Sagar | | | |
| 27 | | Aurangabad | | | |
| 28 | | Jalna | | | |
| 29 | | Nagpur | | | |
| 30 | | Rahuri | | | |
| 31 | | Akola | | | |
| 32 | | Sangli | | | |
| 33 | Maharashtra | Jamkhed . | | | |
| 34 | | Sholapur. | | | |
| 35 | | Warda | | | |
| 36 | | Jalgaon | | | |
| 37 | | Nasik | | | |
| 38 | | Latur | | | |
| 39 | | Nanded | | | |

| SI.No. | State | District | No. of procurement centres in the district | Purchase till date in the district (MT) | No. of PACS/FPOs registered in the district | No. of farmers registered in the district | Sufficiency/ insufficiency of the market data on the portal alongwith the workable suggestions |
|--------------------------|------------------|--|--|---|--|---|---|
| 1 | | Ahmednagar | 9 | - | 9 | 82 | |
| 2 | | Akola | 25 | - | 25 | 292 | |
| 3 | e e an eosalladi | Amravati | 26 | _ | 26 | 269 | |
| 4 | | Aurangabad | 2 | ~ | 2 | 22 | |
| 5 | | Beed | 12 | - | 12 | 62 | |
| 6 | | Bhandara | 1 | | 1 | 9 | |
| 7 | | Buldhana | 49 | in the same | 49 | - | |
| 8 | | Chandrapur | 2 | - | 2 | 729 | |
| 9 | | Hingoli | 18 | _ | 18 | 154 | 4 |
| | Maharashtra | | 11 | | 11 | 23 | |
| 10 | Ividiididaiitid | Jalgaon | 13 | - | 13 | 37 | Sufficiency |
| 11 | | Jalna | 27 | 19.05 | 27 | 119 | |
| 12 | | Latur | | 19.03 | 8 | 34 | |
| 13 | | Nagpur | 8 | | 22 | 73 | |
| 14 | | Nanded | 22 | - | | 28 | |
| 15 | | Osmanabad | 13 | - | 13 | | |
| 16 | | Parbhani | 14 | - | 14 | 145 | |
| 17 | | Wardha | 9 | - | 9 | 13 | |
| 18 | | Washim | 13 | - | 13 | 639 | |
| 1.9 | | Yavatmal | 19 | - | 19 | 266 | |
| | | Total | 293 | 19.05 | 293 | 2996 | |
| 1 | | BAGALKOT | 9 | | 9 | 53 | Correct and daily reporting of market rate is required |
| 2 | | BIDAR | 46 | 11.3 | 46 | 315 | No problem |
| Andrew Street Contractor | | ACCRECATE THE PARTY OF THE PART | 112 | 6 | 112 | 828 | Daily reporting of market rates |
| 3 | KARNATAKA | KALABURGI KOPPAL | 4 | 0 | 4 | 118 | Correct and daily reporting of market rate |
| 5 | | RAICHUR | 14 | 3.8 | 14 | 194 | No problem |
| 6 | | VIJAYAPUR | 54 | 3.0 | 54 | 800 | Daily reporting of market rate |
| D | | YADGIRI | 17 | - | 17 | 132 | No problem |
| | | | 255 | 24.4 | 000 | 2440 | |
| | l | 13000 | | | * | | |
| 1 | | Amreli | 2 | 0 | 2 . | 7 | The Agmark is not indicating accurate prevailing market rates |
| 2 | | Bharuch | 2 | 0 | 2 | 184 | No problem |
| 3. | | Chhotaudepur | 3 | 0 | 3 | 261 | Inssufficient data as Agmarket data is not updated regularly, we can take reference from nearest APMC that is Panchmahal district |
| 4 | Gujarat | Gir Somnath | 2 | 0 | 2 | 77 | Inssuficient data as Agmarket data is not updated regularly, we can take reference from nearest APMC that is Junagadh district. |
| 5 | | Jamnagar | 3 | 0 | 3 | 201 | |
| 6 | | Junagadh | 10 | 251.15 | 10 | 378 | |
| 7 | | Panch Mahals | 2 | 0 | 2 | 32 | Namedian |
| 8 | | Rajkot | 4 | 149.05 | 4 | 764 | No problem |
| 9 | | Ahmedabad | 1 | 3 | 1 | 17 | |
| | | Y | 1 | 0 | 1 | 3 | |
| 10 | | Vadodara | 30 | 403.2 | 30 | 1924 | |
| | | Total | 30 | 403.2 | 30 | 1324 | |
| 1 | Jharkhand | Palamu & Garhwa | 11 | NIL | 7 | 317 | Jharkhand State Lacks APMC, so there is no authentic source of market rate. |
| 1 | MP | 11 | 52 | NILL | PACS - 37 FPO - 15 (52) | 1119 | Data on Agmarknet is not updating due to glitch in sycing of state Portal Vs Agmarknet. Therford the approval may be conveyed to consider to calculate DAPP & MAPP from State Portal data in case Agmarket Portal is not updated. |
| ******* | | | 642 | 443.35 | 638 | 8796 | |

PS-07/7/2023-PMC Section (E-32996)
Government of India
M/o Consumer Affairs, Food and Public Distribution
Department of Consumer Affairs
(Price Monitoring Division)

Krishi Bhavan, New Delhi. Dated 23.11.2023

OFFICE MEMORANDUM

Subject: - Standing Operating Procedure (SoP) for Procurement of Pulses at Market Price from per-registered farmers under PSF - Reg.

The undersigned is directed to attach the Standing Operating Procedure (SoP) for procurement of pulses (Tur and Masur) at Market Price from per-registered farmers under PSF for reference and compliance.

2. This issues with the approval of the Competent Authority.

Encl. As above

(Subhash Chandra Meena)
Director

To.

1. Secretary (DAFW), Krishi Bhawan New Delhi

2. Secretary, Ministry of Cooperation, Atal Akshy Urja Bhawan, New Delhi

2. MD, NAFED

3. MD, NCCF

Copy to:

PSO to Secretary (CA)/ PSS to Sr EA and PPS EA(CA)/ PS to Adviser Cost/JD(PMD)

SoP for Procurement of Pulses at Market Price from pre-registered farmers under Price Stabilisation Fund (PSF)

To incentivise pulses production and reduce import dependence, it has been decided that 80% of buffer requirement (i.e., 8 lakh metric tonne (LMT) of Tur and 4 LMT of Masur) would be procured directly from eligible farmers producing the said crops and are registered in the beginning of the year or during the procurement operations after verification of necessary documents/records, by issuing procurement order to NAFED and NCCF, Central Nodal Agencies (CNAs) for Price Stabilisation Fund (PSF) operations. NAFED and NCCF will directly enter into agreement with the State Level/ Primary Societies for the procurement of pulses from eligible farmers. Under the agreement, the initial procurement would be at MSP. However, if the prevailing market price is above MSP, the procurement will be undertaken at prices decided on the basis of prevailing market prices.

- 2. The Standard Operating Procedure (SOP) for procurement and the formula for working out the procurement price of pulses under the proposed agreement with State Level/ Primary Societies shall be as follows:
- (i) Tentative Procurement Quantity: Taking into account the area coverage and estimated production of Tur in Kharif 2020-24 season, initial procurement target of Tur for the buffer during KMS 2023-24 is fixed at 4 LMT, to be procured in equal quantities of 2 LMT each by the CNAs (i.e., NAFED and NCCF). The procurement target quantity for Rabi 2024 season Masur will be decided separately by the Department and communicate to the CNAs.
- (ii) Procurement commencement: Procurement of FAQ compliant Tur during KMS 2023-24 shall be commence from 3rd week of December, 2023 onwards by the CNAs.
- (iii) Identification and allocation of Procurement Centre: Both the CNAs are to identify the procurement centres/Districts on mutual agreement and under intimation to the Department to achieve the desired target of procurement in the producing States.
- (iv) Procurement Price: If the market price of Tur at mandis around procurement centre is more than the MSP during the KMS 2023-24, procurement for the buffer directly from eligible farmers at market price shall be done at district-wise Minimum Assured Procurement Price (MAPP) or Dynamic Buffer Procurement Price (DBPP), whichever is higher. MAPP is the weighted average of maximum and modal prices across all mandis in the district three days prior to the procurement date, while DBPP is the weighted average of maximum and modal prices across all mandis in the district three days prior and three days after the procurement date (including the procurement date). The available mandi price in AGMARKNET portal shall be considered for the calculation of these prices. The formulae for determining the MAPP and DBPP are given below:

¹Minimum Assured Procurement Price (MAPP) = $(TVMxT_{0-1} + TVMxT_{0-2} + TVMxT_{0-3}) + (TVMoT_{0-1} + TVMoT_{0-2} + TVMoT_{0-3}) / (AT_{0-1} + AT_{0-2} + AT_{0-3})$

¹ The data of available three previous days should be considered.

6175/2023/EA

i.e.,

$$\sum_{n=0-3}^{n=0-1} (TVMxTn + TVMoTn) / \sum_{n=0-3}^{n=0-1} (ATn)$$

²Dynamic Buffer Procurement Price (DBPP) = $[(TVMxT_{0-3} + TVMxT_{0-2} + TVMxT_{0-1} + TVMxT_{0+1} + TVMxT_{0+1} + TVMxT_{0+2} + TVMxT_{0+3}) + (TVMoT_{0-3} + TVMoT_{0-2} + TVMoT_{0-1} + TVMoT_{0+1} + TVMoT_{0+1} + TVMoT_{0+2} + TVMoT_{0+3})] / (AT_{0-3} + AT_{0-2} + AT_{0-1} + AT_{0} + AT_{0+1} + AT_{0+2} + AT_{0+3})$

i.e.,

$$\sum_{n=0-3}^{n=0+3} (TVMxTn + TVMoTn) / \sum_{n=0-3}^{n=0+3} (ATn)$$

Allowable Maximum price -

- (a) For Tur, maximum price reported at particular Mandi or 114% of Modal price whichever is lower,
- (b) For Masur, maximum price reported or 108.5% of Modal price whichever is lower.

ATo - Arrivals on procurement day

MxPTo - Allowable Maximum Price on procurement day

MxPT_{0-n} - Allowable Maximum Price on nth day prior to procurement day

MxPT_{0+n} - Allowable Maximum Price on nth day post procurement day

MoPTo - Modal Price on procurement day

MoPT_{0-n}- Modal Price on nth day prior to procurement day

MoPT_{0+n} - Modal Price on nth day post procurement day

To - Procurement day

T_{0-n} - nth day prior to procurement day

Tp+n - nth day post procurement day

Trade value at allowable maximum price on n^{th} day $TVMxT_n = MxPT_n *AT_n *25\%$ Trade value at modal price on n^{th} day $TVMoT_n = MoPT_n *AT_n *75\%$

Note:

- (i) The daily prices (i.e., MAPP and DBPP) should be worked out for each procurement district by CNA concerned and these rates should also be publicised at procurement centres and on websites of CNAs and other platforms for wide publicity.
- (ii) Example for calculation of district-wise MAPP and DBPP for a particular date are given at Annexure-I
- (v) Procurement Date: The date on which stock is handed over by eligible farmer to the designated procurement agency/PACS would be treated as Date of Procurement.
- (vi) Publicity of Minimum Assured Procurement Price: CNAs should ensure that each procurement centre displays the Minimum Assured Procurement Price so as to inform the farmers of the minimum price receivable for that day.

² The data of available three previous days, three days after date of procurement and on the date of procurement should be considered.

- (vii) Mode of Payment to Farmers: Payment to the eligible farmers through Direct Benefit Transfer (DBT) directly into their registered Bank Account through RTGS or NEFT to be ensured by the CNAs.
- (viii) Date of Payment: Payment to be credited in the Bank account of farmers through DBT within 5 days from the date of deposit of the stock in the Warehouse.
- (ix) Quality Specifications: PSF FAQ norms to be ensured by CNAs at the time of procurement. FAQ norms for pulses procured under PSF are at Annexure II.
- (x) Packing: Packaging would be not less than 50 Kg net in SBT Bags.
- (xi) Quality Check: CNAs to ensure for quality check of the stock at the time of purchase. CNAs may hire Quality Assaying Agency for which charges will be treated as incidental cost and the same will be borne by the DoCA.
- (xii) Storage: Before the start of procurement, CNAs shall ensure availability of Scientific Warehouses of CWC/SWC. In case of non-availability of CWC/SWC godowns/space, the stock may be stored in other WDRA accredited godowns. Liability of preventable loss of stock, if any, will be of the CNAs.
- (xiii) Payment to CNAs: 25% of the total assessed fund requirement would be released as advance revolving fund to CNAs and after utilizing 10% fund from the 25% advance, further fund will be released to CNAs by Fund Manager (i.e., SFAC) without waiting for WHR details. This arrangement would be followed upto release of the 80% of the approved amount and remaining 20% fund would be released after submission of all the procurement, assaying and WHR related documents by the CNA to DoCA and SFAC and verification by SFAC. The detail records of daily procurement price, farmers benefited, daily procured quantity at each Procurement Centre, daily storages along with WHR details, payment made and payment due to the farmers etc. should be maintained by both the CNAs. A daily report to the Department should be submitted by both the CNAs in a prescribed format.
- (xiv) Service Charges: Service charges admissible would be upto 2.5% of MSP/procurement price i.e. net payment to the farmers for procuring the produce.
- (xv) Contract with Farmers: The agreement signed by concerned CNAs with State Level and Primary Societies/ eligible farmers for the direct procurement from farmers under this methodology shall be in harmony with this SoP.
- (xvi) CNAs to ensure compliance of applicable PSF Operational Guidelines, Prescriptive Manual, decisions of PSFMC and directions issued by DoCA from time to time.
- (xvii) Based on these broader SoP, CNAs may have their own detailed SoPs for PACS and Farmers.

6175/2023/EA

Annexure-I

Example for calculation of MAPP

| State | District | Mandi | Arrival in Qtls | MAX Rs/Qtl | MODAL Rs/Qtl (MoP) | Allowed Max Price (MxP) | date_arrival | Maximum price (A*25%*MxP) | Trade value at Modal price (A*75%*MoP) |
|--------------|----------|----------------|-----------------|---------------|--------------------------|-------------------------------|--------------|------------------------------|--|
| | | | (A) | 6750 | | 6700 | 1-Feb-23 | 10050 | 27900 |
| viaharashtra | Buldhana | Deoulgaon Raja | 6 | 6700 | | 6500 | 20 | 8125 | 22500 |
| Maharashtra | Buldhana | Deoulgaon Raja | 5 | 6500 | | | 20 | 12800 | 37200 |
| Maharashtra | Buldhana | Deoulgaon Raja | 8 | 6400 | | | 1-Feb-23 | 17950491 | 47238135 |
| Maharashtra | Buldhana | Khamgaon | 10390 | 7500 | 6062 | 6911 | - | 15991740 | 42083528 |
| Maharashtra | Buldhana | Khamgaon | 8610 | 7435 | 6517 | 7429 | - | 19102832 | 0.0000000000000000000000000000000000000 |
| | Buldhana | Khamgaon | 10790 | 7400 | 6212 | 7082 | | 13247575 | 07700750 |
| Maharashtra | | | 7190 | 7370 | 6900 | 7370 | 1-Feb-23 | | |
| Maharashtra | Buldhana | Malkapur | | | 6850 | 7325 | 31-Jan-23 | 12013000 | 1 2 2 1 1 1 1 1 |
| Maharashtra | Buldhana | Maikapur | 6560 | | | | 30-Jan-23 | 11134000 | |
| Maharashtra | Buldhana | Malkapur | 5860 | 7600 | 7200 | 7000 | 1 30 30 | 89470614 | 24223412 |
| | | | 49419 | | | | | | |
| | | | | | | | | | 671 |

| | 6713 |
|--|------|
| Di- 6-47 Ech. 73 | 0710 |
| Minimum Assured Procurement Price for 2-Feb-23 | |
| William Assar Co. 1 | |

Example for calculation of DBPP

| State | District | Mandi | Arrival in Qtls (A) | MAX Rs/Qtl | MODAL A Rs/QtI (MoP) | Allowed Max Price (MxP) | date_arrival | Trade value at Maximum price (A*25%*MxP) | Trade value at Modal price (A*75%*MoP) 1651875 |
|-------------|----------|----------------|---------------------------|---------------|----------------------------|-------------------------------|--|--|--|
| | | | | 7450 | 6900 | 7450 | 6-Feb-23 | 605313 | |
| Maharashtra | Buldhana | Malkapur | | 7375 | 6935 | 7375 | 4-Feb-23 | 752250 | 2122110 |
| Maharashtra | Buldhana | Malkapur | 408 | 7250 | 6800 | 7250 | 3-Feb-23 | 1024063 | 2881500 |
| Maharashtra | Buldhana | Malkapur | 565 | | | 7490 | | 1159078 | 3275284 |
| Maharashtra | Buldhana | Malkapur | 619 | 7490 | | 7370 | - | 1324758 | 3720825 |
| Maharashtra | Buldhana | Malkapur | 719 | 7370 | | 7370 | | 1201300 | 3370200 |
| Manufashtra | pulanana | Ividikapui | 656 | | + | 7600 | 1 | 1113400 | 3164400 |
| Maharashtra | Buldhana | Malkapur | 586 | 7600 | | 6996 | - | 1664156 | 4211516 |
| Maharashtra | Buldhana | Khamgaon | 915 | 7275 | - | | - | 1561875 | 4319063 |
| Maharashtra | Buldhana | Khamgaon | 850 | 7350 | | 7350 | - | 1692338 | 4196306 |
| Maharashtra | Buldhana | Khamgaon | 921 | 7350 | | 6926 | - | 1564015 | 3932351 |
| Maharashtra | Buldhana | Khamgaon | 842 | 7430 | | 7099 | | 1948125 | |
| Maharashtra | Buldhana | Khamgaon | 1039 | 7500 | - | 691 | - | 1600384 | ************************************** |
| Maharashtra | Buldhana | Khamgaon | 861 | 7435 | | 742 | - | 1996150 | 0000000 |
| Maharashtra | Buldhana | Khamgaon | 1079 | 7400 | 6212 | 708 | 1 | 8500 | 2 4 0 7 7 |
| | Buldhana | Deoulgaon Raja | 5 | 6800 | 6500 | 680 | - | 8550 | 2475 |
| Maharashtra | Buldhana | Deoulgaon Raja | 5 | 684 | 6600 | 684 | - | 1020 | 2020 |
| Maharashtra | Buldhana | Deoulgaon Raja | 6 | 680 | 6500 | 680 | The same of the sa | 513 | 1110 |
| Maharashtra | | Deoulgaon Raja | 3 | 685 | 0 6400 | 685 | | 1005 | 2200 |
| Maharashtra | Buldhana | Deoulgaon Raja | 6 | | 0 6200 | 670 | | 812 | 2200 |
| Maharashtra | Buldhana | | | - | 0 6000 | 650 | 0 31-Jan-23 | | 2220 |
| Maharashtra | Buldhana | Deoulgaon Raja | | | - | 640 | 0 30-Jan-23 | 1280 | E40100 |
| Maharashtra | Buldhana | Deoulgaon Raja | 10423 | 1 | | | | 1927057 | 1 3101303 |

| | 6744 |
|---|-------|
| Dynamic Buffer Procurement Price for 2-Feb-2023 | |
| Dynamic Buffer Procurement Price for 2-165 2020 | |
| | . 1 - |

Note – 6th February price is considered as data of 5th February is not available.

Annexure-II

Quality Specification for Pulses

Specifications of Arhar (Toor) & Urad prescribed by the Government of India under Price Stabilization Fund

Urad

| Sr. | Special Characteristics | Maximum limit |
|-----|-----------------------------|------------------------------|
| 1. | Foreign matter | 2.0% by weight |
| 2 | Admixture | 3.0% by weight |
| 3 | Other Edible grains | 1.0% by weight |
| 4. | Damaged/slightly damaged | 3.0% by weight |
| 5. | Broken/Split/Unhusked | 3.0 % by weight - |
| 6 | Weevilled pulses | 3.0 % by weight ~ |
| 7 | Mositure | 12.0 % by weight |
| 8 | Immature and shrivelled | 3.0 % by weight |
| 9 | Uric Acid | As per FSSAI norms, |
| 10. | Aflatoxin | at the time of sale of stock |

Remarks:

Quality specifications shall conform to prescribed norms under Food Safety and Standards, Act 2006/Rules under.

| 1. Quality specifications shall conform to prescribed norms under Food Safety and Standards, Act 2006/Rules under.

 The method of sampling is to be followed as given in Bureau of Indian Standards "Method of Sampling of cerials & pulses", No. IS: 14818-2000 as amended from time to time.

Toor-

| Sr. No | Special Characteristics | Maximum limit | | | | |
|-----------|--------------------------|--|--|--|--|--|
| 1. | Foreign matter | 2.0% by weight (of which not more than 0.25% by weight shall be mineral matter and not more than 0.1% by weight shall be impurities of animal origin | | | | |
| 2 | Admixture | 3.0% by weight | | | | |
| 3. | Other Edible grains | 1.0% by weight | | | | |
| 4. | Damaged/slightly damaged | 3.0% by weight | | | | |
| €. | Broken/Split/Unhusked | 3.0 % by weight | | | | |
| 6. | Weevilled pulses | 3.0 % by count / | | | | |
| 7. | Mositure | 12.0 % by weight < | | | | |
| 8. | Immature and shrivelled | 3.0 % by weight / | | | | |
| 9. | Uric Acid | As per FSSAI norms, at the time of | | | | |

The definitions for the refractions were decided as follows:-

- Foreign matters include dust, stones, lumps of earth, chaff husks stem, straw or any other impurity including edible and non-edible seeds.
- 2. Admixture implies any pulse other than the principal pulse.
- Damaged pulses are those that are internally damaged or discoloured to such an extent that the damage or discolouration materially affects the quality of the pulses.
- Slightly damaged pulses are those pulses that are superficially damaged or discoloured such damage or discolouration not materially affecting the quality of the pulses.
- 5. Immature, shrunken, shriveled and unripe pulses are those that are not properly developed.
- Weevilled pulses are those pulses that are partially or wholly bored or eaten by weevil or other grain insects.

ANNEXURE

Modified specifications for procurement of Chana and Masur for creating the buffer

FOR PROC. Uniform Specifications for Bengal Gram (Desi)-Whole

(UNDER PSF)

Quality Specifications

Gram shall

be dried and mature grains of gram (Cicerarietinum Linn:).

be from new crop with reasonable uniform size, shape and colour and in sound merchantable condition.

be sweet, hard, clean, wholesome and free from moulds/fungus, live and dead insects, obnoxious smell, discolouration/artificial colour, admixture of deleterious substances and all other impurity except to the extent indicated in the schedule.

be free from toxic or obnoxious seeds viz. Crosolaris spp., Corn Cockle (Agrostemmagithago L), Caster bean (Ricinuscommunis L), Jimson weed (Dhatura spp.), Argemonemexicana, Khesari etc which are recognized as harmful to health.

| S.No. | Refractions * | Max. Limit |
|-------|---|---|
| 1. | Foreign Matter | 3.0% by weight of which Max. 0.5% by weight shall be mineral matter and impurities of animal origin |
| 2. | Other Edible Graine | 9 DOL his water to |
| 3. | Damaged grains/Slightly damaged/Touched (including insect damage) | |
| Ą, | Immature, shrivilled and broken (unhusked/husked splits) including fragments | 5.0% by weight |
| 5. | Admixture | 2.0% by weight |
| 6. | Weevilled pulses | 5.0% by count |
| 7. | Moisture | 12.0% by weight |

Remarks:

- 1. Quality specifications shall conform to prescribed norms under Food Safety & Standards Act, 2006 Rules, thercunder, at the time of sale of stocks.
- 2. The method of sampling is to be followed as given in Bureau of Indian Standard "Method of Sampling of Cereals and Pulses" No.18:14818-2000 as amended from time to time.

Definitions:

1. Foreign matters include dust, stones, lumps of earth, chaff husks stem, straw or any other impurity including non-edible seeds,

- Damaged pulses are those pulses that are internally/damaged or discoloured to such an extent that the damage or discoloration materially affects the quality of the pulses.
- Slightly damaged pulses are those pulses that are superficially damaged or discolored such damage or discoloration not materially affecting the quality of the pulses.
- 4. Immature, shrunken, shrivelled and unripe pulses are those pulses that are not
- Weevilled pulses are those pulses that are partially or wholly bored or caten by weevil or other grain insects.

6. Admixture means any pulses other than the principal pulse.

FOR PROCUREMENT Uniform Specifications for Lentil (Masoor)- Whole (UNDER PSE)

Quality Specifications

Lentil shall

- be dried and mature grains of lentil (Lens culinaris Madik or Even len, Linn, or Lens esculema Moench)
- be from new crop with reasonable uniform size, shape and colour and in sound merchantable condition.
- be sweet, hard, clean, wholesome and free from moulds/fungus, live and dead insects, obnoxious smell, discolouration/artificial colour, admixture of deleterious substances and all other impurity except to the extent indicated in the schedule.
- be free from toxic or obnoximus erede with Combin (ag. osiemmagithago L). Caster bean (Richniscommunis L). Jimson weed (Dhanoro spp.), Argemonemevicana, Khesari etc which are recognized as harmful to health.

| S.No. | Refractions | Max Limit | |
|-------|--|---|--|
| 1. | Foreign Matter | 3.0% by weight of which Max. 0.5% by weight shall be mineral matter and impurities of animal origin | |
| 2. | Other Edible Grains | 2.0% by weight | |
| 3. | Damaged grains/Slighdy damaged/Touched (including insect damage) | 3.0% by weight | |
| 4. | Immature, shrivilled and broken (unhusked/husked splits) including fragments | 3.0% by weight | |
| · . | Admixture | 2.0% by weight | |
| | Weevilled pulses | 3.0% by count | |
| | Moisture | 12.0% by weight | |

Remarks:

1. Quality specifications shall conform to prescribed norms under Food Safety & Standards Act. 2006 Rules, thereunder, at the time of sale of stocks.

Page 3 of 4

 The method of sampling is to be followed as given in Bureau of Indian Standard "Method of Sampling of Gereals and Pulses" No.IS:14818-2000 as amended from time to time.

Definitions:

- 1. Foreign matters include dust, stones, lumps of earth, chaff husks stem, straw or any other impurity including non-edible seeds.
- Damaged pulses are those pulses that are internally/damaged or discoloured to such an extent that the damage or discoloration materially affects the quality of the pulses.
- Slightly damaged pulses are those pulses that are superficially damaged or discolored such damage or discoloration not materially affecting the quality of the pulses.
- 4. Immature, shrunken, shrivelled and unripe pulses are those pulses that are not properly developed.
- 5. Weevilled pulses are those pulses that are partially or wholly bored or eaten by weevil or other grain insects.
- Admixture means any pulses other than the principal pulse.

List of Agmarknet nodes in the districts of Madhya Pradesh where pocurment of Tur undertaken by NCCF

| SI. No | State | | District | Market Name |
|--------|--|---------|-------------|------------------------|
| 1 | Madhya | Pradesh | Betul | Betul |
| 2 | Madhya | Pradesh | Betul | Multai |
| . 3 | Madhya | Pradesh | Betul | Bhensdehi |
| 4 | Madhya | Pradesh | Bhopal | Bhopal |
| 5 | Madhya | Pradesh | Bhopal | Bhopal(F&V) |
| 6 | Madhya | Pradesh | Bhopal | Berasia |
| ***** | The same of the sa | Pradesh | Chhindwara | Chhindwara |
| 8 | Madhya | Pradesh | Chhindwara | Chaurai |
| 9 | Madhya | Pradesh | Chhindwara | Pandhurna |
| 10 | Madhya | Pradesh | Chhindwara | Saunsar |
| 11 | Madhya | Pradesh | Chhindwara | Chhindwara(F&V) |
| 12 | Madhya | Pradesh | Chhindwara | Pandhurna(F&V) |
| 13 | Madhya | Pradesh | Chhindwara | Saunsar (F&V) |
| 14 | Madhya | Pradesh | Chhindwara | Amarwda |
| 15 | Madhya | Pradesh | Hoshangabad | Itarsi |
| 16 | Madhya | Pradesh | Hoshangabad | Pipariya |
| 17 | Madhya | Pradesh | Hoshangabad | Banapura |
| 18 | Madhya | Pradesh | Hoshangabad | Semriharchand |
| 19 | Madhya | Pradesh | Hoshangabad | Bankhedi |
| 20 | Madhya | Pradesh | Hoshangabad | Hoshangabad |
| 21 | Madhya | Pradesh | Hoshangabad | Babai |
| - 22 | Madhya | Pradesh | Jabalpur | Jabalpur |
| 23 | Madhya | Pradesh | Jabalpur | Shahpura(Jabalpur) |
| 24 | Madhya | Pradesh | Jabalpur | Sehora |
| 25 | Madhya | Pradesh | Jabalpur | Sihora(F&V) |
| | | Pradesh | Jabalpur | Jabalpur(F&V) |
| 27 | Madhya | Pradesh | Jabalpur | Shahpura Bhitoni (F&V) |
| 28 | Madhya | Pradesh | Jabalpur | Sihora |
| 29 | Madhya | Pradesh | Jabalpur | Paatan |
| 30 | Madhya | Pradesh | Narsinghpur | Narsinghpur |
| 31 | Madhya | Pradesh | Narsinghpur | Kareli |
| 32 | Madhya | Pradesh | Narsinghpur | Gadarwada |
| 33 | Madhya | Pradesh | Narsinghpur | Gotegaon |
| 34 | Madhya | Pradesh | Narsinghpur | Tendukheda |
| 35 | Madhya | Pradesh | Raisen | Raisen |
| 36 | Madhya | Pradesh | Raisen | Obedullaganj |
| 37 | Madhya | Pradesh | Raisen | Udaipura |
| 38 | Madhya | Pradesh | Raisen | Bareli |
| | | Pradesh | Raisen | Gairatganj |
| 40 | Madhya | Pradesh | Raisen | Begamganj |
| 41 | Madhya | Pradesh | Raisen | Silvani |
| 42 | Madhya | Pradesh | Sagar | Sagar |
| 43 | Madhya | Pradesh | Sagar | Khurai |
| 44 | Madhya | Pradesh | Sagar | Deori |
| 45 | Madhya | Pradesh | Sagar | Bina |
| 46 | Madhya | Pradesh | Sagar | Rehli |

List of Agmarknet nodes in the districts of Madhya Pradesh where pocurment of Tur undertaken by NCCF

| SI. No | State | District | Market Name |
|---|----------------|----------|--------------------|
| 47 | Madhya Pradesh | Sagar | Garhakota |
| 48 | Madhya Pradesh | Sagar | Banda ¹ |
| 49 | Madhya Pradesh | Sagar | Rahatgarh |
| 50 | Madhya Pradesh | Sagar | Bamora |
| 51 | Madhya Pradesh | Sagar | Shahagarh |
| 52 | Madhya Pradesh | Sagar | Kesli |
| 53 | Madhya Pradesh | Sagar | Sagar(F&V) |
| 54 | Madhya Pradesh | Sagar | Malthone |
| 55 | Madhya Pradesh | Sagar | Jaisinagar |
| 56 | Madhya Pradesh | Seoni | Seoni |
| THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, | Madhya Pradesh | Seoni | Keolari |
| 58 | Madhya Pradesh | Seoni | Ghansour |
| 59 | Madhya Pradesh | Seoni | Lakhnadon |
| 60 | Madhya Pradesh | Seoni | Chhpara |
| 61 | Madhya Pradesh | Seoni | Barghat |
| 62 | Madhya Pradesh | Seoni | Lakhnadon(F&V) |
| 63 | Madhya Pradesh | Seoni | Palari |