

## **Telangana State Co-operative Apex BankLimited**

(State Govt. Partnered Scheduled Bank) Troop Bazar, Hyderabad-500 001

Ph.:24685545, Fax: 24685580 url: http://tscab.org

Ref: L&A/ST (P)/F.109/2019-20

Dt: 24.01.2020

The Chief Executive Officers / General Managers of all DCCBs in the State.

Dear Sir,

**Sub:** State Level Technical Committee (SLTC) – Fixation of Scales of Finance for the year 2020–21-Communication of Proceedings –Reg.

\*\*\*

The State Level Technical Committee (SLTC) Meeting of Telangana, for fixation of Scales of Finance for crop loans and working capital requirement for Animal Husbandry and Fisheries, for the year 2020-21, was held on 21.01.2020at Telangana State Cooperative Apex Bank Ltd., Head Office, and Hyderabad.

A copy of the Proceedings of the Committee is enclosed for necessary action at your end, as per the recommendations of the Committee.

Yours faithfully,

Sd/-GENERAL MANAGER.

Encl.-a.a

## Telangana State Co-operative Apex Bank Ltd., Hyderabad

\*\*\*\*

### PROCEEDINGS OF THE STATE LEVEL TECHNICAL COMMITTEE (SLTC) MEETING TO FIX SCALES OF FINANCE FOR THE YEAR 2020-21 HELD ON 21.01.2020at TSCAB, H.O., HYDERABAD.

The General Manager (L&A), TSCAB welcomed the delegates and emphasized the need to review and moderate upon the Scales of Finance fixed by the respective DLTCs. She has requested the delegates to actively participate and offer their valuable suggestions to adopt and fix the Scales of Finance for 2020-21 and taken up the review of Scales of Finance fixed by the DLTCs at their respective Districts.

The members of SLTC had detailed discussions on the cost of cultivation, value of gross yield basing on Geographical conditions of each district pertaining to all major crops and decided to recommend suggestive range of Scales of finance, taking into consideration of the local factors.

The Joint Director Agriculture and Consultant of Agriculture have shared their experiences with the other members and extended valuable suggestions in the fixing of Scales of Finance of major Agricultural crops.

The officer from Horticulture Dept. also has taken important role in fixing of Scales of Finance in respect of all horticultural crops.

The delegate from Medicinal and Aromatic Plants Dept. has expressed her views by giving detailed explanation on cultivation of medicinal plants and discussed regarding the Subsidy per acre for different Medicinal plants.

The Assistant Director from Sugarcane Dept. has facilitated estimation of cost of cultivation in modern ways and played an important role in fixation of the Scales of Finance in respect of Sugarcane Plantation, Ratoon and Tissue culture.

The delegate from Fisheries Department has expressed his views by giving detailed explanation of working capital components for fixation of Scales of Finance under Fisheries.

It was observed by the Committee members that the cotton farmers are losing on account of untimely rains and opined that the Agricultural Extension Officers should help Bankers by creating awareness among farmers for insuring the crop, to avoid losses.

The officials from Departments of CC & RCS, Animal Husbandry, Veterinary, NABARD, SLBC, SBI, Andhra Bank, APGVB and Telangana Grameena Bank have extended their valuable suggestions and played important role in fixing of Scales of Finance.

Special Invitee Dr. T. Srinivasa Mohan Retd. DGM, NABARD has participated actively in the detailed deliberations on fixation on Scales of Finance for Animal Husbandry and advised for continuation of Scales of Finance fixed about six months back, as there are no significant changes in the costs.

Further, the Committee opined that the Scales of Finance of most of the crops recommended by the DLTC of Mahabubnagar are on high side, and suggested that the DCCB have to reduce the Scales of Finance and follow the Scales of Finance suggested by SLTC duly placing the same in respective DLTC.

State Level Technical Committee advised that newly formed Districts should follow the Scales of Finance fixed by DLTCs of erstwhile Districts/DCCBs.

Regarding scales of finance for animal husbandry activities for KCC, after detailed deliberations it was decided to retain the existing SOF as they were fixed recently and there are no significant changes in the costs. However, DCCBs may keep the prevailing local field conditions within their operational area and arrive the SOF.

Representatives from banks and SLBC informed that only few KCCs for animal husbandry were sanctioned so far and that they are taking steps to popularise the scheme among the farmers. Hence they requested Animal Husbandry Department and Dairy federation to popularise the scheme and mobilise eligible farmers for issue of KCCs.

Representative from SLBC informed that Telangana Poultry Federation represented that the SOF for poultry fixed by SLTC Telangana is on a lower side. GM, TSCAB informed that considering their representation, TSCAB had invited the Federation to the SLTC meeting, but none has represented from the Federation. Special invitee, Dr. T. Srinivasa Mohan informed that the SOF for Animal Husbandry activities were arrived on the basis of ground level conditions. In case of any change in the ground level situation, these can be revised as and when needed. At this juncture, representative from Andhra Bank informed that the SOF for poultry fixed by Telangana SLTC is on a very high side compared SOF fixed in the state of Andhra Pradesh and asked as to whether these SOF have been fixed on a scientific basis.GM, TSCAB informed that the SOF has been fixed on a scientific basis of technical experts recommendations.

Sowings & Harvesting Calendar for Kharif and Rabi Seasons along with Crop Duration for major agricultural crops is given in the Annexure I and Annexure II.

# The crop wise Scales of Finance (SOF) fixed for 2020-21 with comparative position 2019-20 is as follows-

		Scales of Finance	Scales of Finance	
	Сгор	fixed by SLTC for the	fixed by SLTC for the	
SI.	(Irr: irrigated)	Year 2019-20 (	Year 2020-21 (Rs.	
No.	(UI: un-irrigated)	Rs. Per acre)	Per acre)	
		2 4 0 0 0 0 0 0 0 0	2 4 0 0 0 0 0 0 0 0	
1	Paddy (Irr.)	34000-38000	34000-38000	
2	Paddy (SRI)	32000-34000	32000-36000	
3	Paddy (Seed Production)	40000-42000	42000-45000	
4	Jowar (Irr.)	15000-20000	15000-20000	
5	Jowar (UI)	14000-18000	14000-18000	
6	Sweet Jowar(UI)	16000-18000	16000-18000	
7	Jowar (Seed Production)	20000-22000	20000-22000	
8	Bazra (Irr.)	11000-13000	11000-13000	
9	Bazra (UI)	10000-12000	10000-12000	
10	Raagi (Irr.)	12000-14000	12000-14000	
11	Raagi (UI)	12000-14000	12000-14000	
12	Maize (Irr.)	25000-28000	25000-28000	
13	Maize (UI)	20000-23000	20000-23000	
14	Maize (Seed Production)	28000-30000	28000-30000	
15	Wheat(Irr.)	15000-18000	15000-18000	
16	Wheat (UI)	10000-12000 10000-12000		
17	Redgram (Irr.)	17000-20000	17000-20000	
18	Redgram (UI)	14000-17000	15000-18000	
19	Red gram (Seed Production)	20000-25000	22000-27000	
20	Red gram (Organic)*	17000-20000	17000-20000	
21	Black gram(Irr.)	15000-18000	15000-18000	
22	Black gram(UI)	13000-15000	14000-16000	

22	Dia di gram (Organia)*	17000 30000	17000 20000	
23	Black gram(Organic)*	17000-20000	17000-20000	
24	Green gram(Irr.)	15000-17000	15000-17000	
25	Green gram(UI)	12000-15000	13000-16000	
26	Green gram(Organic)*	17000-20000	17000-20000	
27	Bengalgram	18000-20000	20000-22000	
28	All Minor Millets	12000-15000	12000-15000	
29	Sunflower	19000-22000	19000-22000	
30	Groundnut (Irr.)	22000-24000	22000-24000	
31	Groundnut (UI)	19000-21000	19000-21000	
32	Seasamum/Gingelly	12000-15000(lrr.)	12000-15000(Irr.)	
		10000-12000(UI)	10000-12000(UI)	
33	Safflower/Kusumalu	13000-15000	13000-15000	
34	Castor (Irr.)	15000-18000	15000-18000	
35	Castor(UI)	10000-12000	15000-17000	
36	Soyabean	22000-24000	22000-24000	
37	Soya bean	28000-31000	28000-31000	
	(Seed Production)			
38	Oil Palm	32000-35000	35000-38000	
39	Chillies	55000-66000	55000-66000	
40	Cotton (UI)	35000-38000	35000-38000	
41	Cotton (seed production)	110000-140000	110000-140000	
42	Sugarcane (Pltn.)	70000-75000	70000-75000	
43	Sugarcane (Ratoon)	60000-62000	60000-62000	
44	Mulberry	40000-50000	40000-50000	
45	Betel leaf	-	-	
46	Turmeric	60000-68000	60000-68000	
47	Tomato (Irr.)	30000-35000	40000-45000	
48	Tomato (UI)	28000-30000	28000-30000	
	Brinjal	25000-30000	40000-45000(with	
49			mulching)	
49			25000-30000(without	
			mulching)	
50	Colocasia	36000-40000	36000-40000	
51	Potato	40000-42000	40000-42000	
52	Sweet potato	20000-22000	20000-22000	
53	Drumstick	22000-26000	22000-26000	
54	Ginger	55000-60000	55000-60000	
55	Garlic	30000-34000	32000-35000	
56	Cabbage	25000-28000	25000-28000	
57	Cauliflower	25000-28000	25000-28000	
58	Bhendi	20000-22000	20000-22000	
59	Gherkin	24000-28000	24000-28000	
60	Gourds	18000-22000	18000-22000	
61	Onion	30000-35000	30000-35000	
62	Carrot	24000-26000	24000-26000	
63	Curry leaf	15000-20000	15000-20000	

DO   DO	
DO   DO	
00 00 00 00 00 00 00 00 00 00	
00 00 00 00 00 00 00 00 00 00	
00 00 00 00 00 00 00 00 00	
00 00 00 00 00 00 00	
00 00 00 00 00 00 00	
00 00 00 00 00 00	
00 00 00 00 00	
00 00 00 00	
00 00 00 00	
00 00 00	
00 00	
00	
25000-27000 35000-37000	
47000-52000	
00	
00	
120000-125000 20000-25000	
00	
00	
00	
00	
00	
00	
00	
10	
5000	
00	
00	
00	
00	
00	
00	
00	
00	
00	
00	
00	
00	

		1 Cycle 9000-10000	1 Cycle 9000-10000
104	Roof Garden (720 Sft.)	2 Cycle 18000-20000	2 Cycle 18000-20000
	(Urban Horticulture)	3 Cycle 27000-30000	3 Cycle 27000-30000
105	Amla	38100	38100
106	Ashwagandha	14600	14600
	(Withaniasomnifera)		
107	Nilavemu, Kalamegha	14600	14600
	(Andrographispaniculata)		
108	Makandi	25200	25200
108	(Coleus barbatus)		
109	Vasa (Myrtle grass, Acoruscalamus)	36600	36600
110	Challangadda (Asparagus	36600	36600
110	recemosus)		
111	Kalabanda (Aloe vera)	24900	24900
112	Pilliadugu	11700	11700
112	(Mucunaprurita)		
113	Tulasi (Ocimum sanctum)	17600	17600
114	Chandanamu-Sandalwood	28500	28500
114	(Santalum album)		
115	Errachandana – Red Sandalwood	33100	33100
112	(Pterocarpussantalinus)		
116	Tanikaya - Badam	23400	23400
110	(Terminaliabellarica)		
117	Nallakaraka - Badam	23400	23400
11/	(Terminaliachebula)		
118	ThellaMaddi - Badam	26400	26400
	(Terminaliaarjuna)		
119	Sandiliyamu–Wood Apple	23400	23400
	(Aeglemarmelos)		
120	Sonamukhi - Senna	14600	14600

\*The loans under organic farming should be disbursed to farmers, provided they are registered with Organic Certification Agency.

The Scales of Finance (SOF) fixed for working capital requirements to Animal Husbandry and Fisheries under KCC for the year 2020-21 with comparative position 2019-20 is as follows.

SI.No.	Particulars	Scales of Finance fixed by SLTC for the Year 2019-20 (Amt in Rs.)	Scales of Finance fixed by SLTC for the Year 2020-21 (Amt in Rs.)
1	Poultry		
i	Broilers	145-150 per chick	145-150 per chick
ii	Layers	300-310 per chick	300-310 per chick
iii	Quail	23-26 per chick	23-26 per chick
2	Dairy (Buffalo & Cow)	20000-22000 per animal	20000-22000 per animal
3	Sheep/Goat (20+1)	11500-12500	11500-12500
4	Piggery (3+1)	43000	43000
5	Fisheries	231000-233000 per hectare	231000-233000 per hectare

Further, the CEO/GM of Mahboobnagar DCCB, who is the Convenor of DLTC are advised to reconvene the DLTC meeting immediately to review and re-fix the SOFs on the basis of SOF suggested by SLTC, Telangana and communicate to all LDMs and Branches in the district for display at Branch level & PACS level for the benefit of the farmers.

Sd/-

### GENERAL MANAGER(L&A)

#### Annexure - I

Statement Showing Crop Duration and Season				
S No	Name of the Crop	Duration	Kharif season	Rabi season
1	Paddy	120-140	June – Oct	Dec-April
2	Maize	90-100	June-Sept	Nov-Feb
3	Jowar	110-115	June-Sept	Oct-Jan
4	Bajra	80-85	June-Aug	Jan-March
5	Red Gram	160-180	June-Dec	Sept-Jan
6	Green Gram	60-70	June-Aug	Oct-Dec
7	Black Gram	70-80	June-Aug	Oct-Dec
8	Bengal Gram	90-100		Oct-Jan
9	Soya Bean	100-110	June-Sept	Sept-Dec
10	Ground nut	100-110	June-Oct	Sept-Dec
11	Sesamum	85-90	May – Aug	Jan-Apr
12	Sunflower	90-95	June-Aug	Nov – Jan
13	Safflower	120-130		Oct – Feb
14	Cotton	160-170	Jun-Dec	

Annexure -II

## PROVISIONAL HARVESTING PERIOD AND MARKET ARRIVALS OF MAJOR CROPS IN TELANGANA

	Сгор	Kharif		Rabi	
S		Provisional	Provisional peak	Provisional	Provisional peak
No		harvesting period	arrival period	harvesting period	arrival period
		Month & Week	Month & Week	Month & Week	Month & Week
1	Paddy	Sep 4 <sup>th</sup> Week –	Oct 1 <sup>st</sup> Week –	Mar 1 <sup>st</sup> week –	Mar 3 <sup>rd</sup> week –
		Oct 3 <sup>rd</sup> Week	Oct 2 <sup>rd</sup> Week	Apr 2 <sup>nd</sup> week	Apr 1 <sup>st</sup> week
2	Maize	Oct 1 <sup>st</sup> Week –	Oct 2 <sup>nd</sup> Week –	Feb 3 <sup>rd</sup> week –	Mar 2 <sup>nd</sup> week –
	Maize	Nov 2 <sup>rd</sup> Week	Oct4 <sup>th</sup> Week	Apr 1 <sup>st</sup> week	Mar 4 <sup>th</sup> week
3	Red Gram	Nov 2 <sup>nd</sup> week –	Nov 3 <sup>rd</sup> week –		
		Jan 4 <sup>th</sup> week	Dec2 <sup>nd</sup> week	-	-
4	Green Gram	Aug 2 <sup>nd</sup> week –	Aug 3 <sup>rd</sup> week –	Nov 3 <sup>rd</sup> week –	Nov 4 <sup>th</sup> week –
		Sep 4 <sup>th</sup> week	Sep 3 <sup>rd</sup> week	Jan 2 <sup>nd</sup> week	Dec 1 <sup>st</sup> week
5	Black Gram	Sep 1 <sup>st</sup> Week –	Sep 2 <sup>nd</sup> Week –	Dec2 <sup>nd</sup> week –	Dec 3 <sup>rd</sup> week –
		Oct 4 <sup>th</sup> Week	Sep4 <sup>th</sup> Week	Jan 2 <sup>nd</sup> week	Jan 1 <sup>st</sup> week
6	Bengal Gram			Dec 3 <sup>rd</sup> week –	Dec 4 <sup>th</sup> week –
		-	-	Jan 3 <sup>rd</sup> week	Jan 1 <sup>st</sup> week
7	Groundnut	Sep 1 <sup>st</sup> Week –	Sep 2 <sup>nd</sup> Week –	Dec 3 <sup>rd</sup> week –	Dec 4 <sup>th</sup> week –
		Oct 4 <sup>th</sup> Week	Sep4 <sup>th</sup> Week	Feb 1 <sup>st</sup> week	Jan 4 <sup>th</sup> week
8	Soya bean	Aug 3 <sup>rd</sup> week –	Aug 4 <sup>th</sup> week –		
		Sep 3 <sup>rd</sup> week	Sep 1 <sup>st</sup> week	-	-
9	Cotton	Nov 2 <sup>nd</sup> week –	Dec 2 <sup>nd</sup> week –		
		Mar 1 <sup>st</sup> week	Feb 1 <sup>st</sup> week	-	-