

REPUBLIC OF SENEGAL



MINISTRY OF AGRICULTURE AND RURAL EQUIPMENT

SAED - DEPARTMENT OF DEVELOPMENT AND SUPPORT FOR TERRITORIAL AUTHORITIES (DDAC)

WEEKLY FOLLOW-UP

AGR CAMPAIGNS-I-VS-OTHE

N° 41 - OF OCTOBER 13, 2020.

THE COLD DRY SEASON 2020/2021

PREPARES...







- UPDATE ON THE DRY COLD SEASON 2020/2021 CAMPAIGN
- Update on the 2020/2021 wintering campaign
- 2020 HOT DRY SEASON CAMPAIGN UPDATE

National Society for the Development and Exploitation of Lands of the Senegal River Delta and the Senegal River Valleys and Falémé

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I. The cold dry season 2020_2021:

I.1. Financing of agricultural production

La Banque Agricole's 1st Credit Committee (LBA / North Zone) met from September 30 to 1_{er} October 2020 and the funding of the agricultural production of the Cold Dry Season 2020_2021 campaign retained relates to an amount of *1.237 billion CFA*, corresponding to an area equal to *1,400 hectares*. The table below illustrates in detail the volume of financing for the production of first credit committee.

Table 1: Results of 1erLBA / North Zone credit committee for the Cold Dry Season 2020_2021



Comité de Crédit CSF 20/21 du 30 Sept. au 01 Oct. 2020

FINANCEMENT DE LA PRODUCTION AGRICOLE 2020/2021 CONTRE SAISION FROIDE 2020/2021

Agence	Spéculations	Demandes de crédit reçues			Autorisations de crédit			Autorisations/Demandes			Moratoires	
POL		Nbre	Montants	Sup.	Nbre	Montants	Sup.	Nbre	Montants	Sup.	Nbre	Montants
	Tomate (intrants)	11	31 028 243	46	10	29 508 903	44	91%	95%	96%	1	3 537 844
St.louis	Oignon (intrants)	27	228 978 601	223	20	188 162 116	195	74%	82%	87%	4	12 225 067
Style	Pomme de Terre	0	0	0	0	0	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0
	TOTAL ST-LOUIS	38	260 006 844	268	30	217 671 019	238	79%	84%	89%	5	15 762 911
	Tomate (intrants)	4	15 925 890	20	1	11 950 425	15	25%	75%	75%	0	0
whit	Oignon (intrants)	4	16 018 840	16	2	5 839 700	6	50%	36%	38%	1	1 838 483
R. Bethio	Piment	1	2 150 000	1	1	2 150 000	1	100%	100%	100%	0	0
ζ.	TOTAL ROSS BETHIO	9	34 094 730	37	4	19 940 125	22	44%	58%	60%	1	1 838 483
	Tomate (intrants)	120	832 455 024	882	98	692 309 160	726	82%	83%	82%	0	0
ZOII	Oignon (intrants)	0	0	0	0	0	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0
⟨ `	Pomme de terre	0	0	0	0	0	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0
	TOTAL RICH.TOLL	120	832 455 024	882	98	692 309 160	726	82%	83%	82%	0	0
	Tomate (Intrants)	82	336 856 189	449	71	302 163 791	402	87%	90%	90%	2	3 161 910
MOIOLM	Oignon (Intrants)	2	11 203 600	18	1	7 275 000	12	50%	65%	67%	0	0
MOIC	Pomme de terre (Intrants)	0	0	0	0	0	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0
Ľ_	TOTAL NDIOUM	84	348 059 789	467	72	309 438 791	414	86%	89%	89%	2	3 161 910
	Tomate (Intrants)							#DIV/0!	#DIV/0!	#DIV/0!	0	0
Malam	Oignon (Intrants)							#DIV/0!	#DIV/0!	#DIV/0!		
War	Pomme de terre (Intrants)						135	#DIV/0!	#DIV/0!	#DIV/0!		
	TOTAL Matam	0	0	0	0	0	135	#DIV/0!	#DIV/0!	#DIV/0!	0	0
	Cumul Tomate	217	1 216 265 346	1 397	180	1 035 932 279	1 187	83%	85%	85%	0	0
	Cumul Oignon	33	256 201 041	256	2 3	201 276 816	213	70%	79%	83%	0	0
TOTAUT	Cumul Pomme de Terre	0	0	0	0	0	0	#DIV/0!	#DIV/0!	#DIV/0!	0	0
1.	Cumul Piment	1	2 150 000	1	1	2 150 000	1	100%	100%	100%	0	0
	TOTAL CSF 2020/2021	250	1 472 466 387	1 654	203	1 237 209 095	1 400	81%	84%	85%	8	20 763 304

Source: LBA / Zone Nord, October 2020

I.2. Development forecasts for the Cold Dry Season 2020_2021 (YR3 LM12):

Development forecasts remain dominated by onion, industrial tomato and corn with 37%, 19% and 16% respectively development objectives of the twelfth engagement letter (LM 12).

Table 2: Development forecasts for the Dry Cold Season 2020_2021

Speculations	Dagana	Lake	Podor	Matam	Bakel	Valley
Tomato	1,016	150	2,300	225		3,691
Onion	960	1,300	3,800	800	300	7,160
But	250	50	550	2 150	130	3 130
Yam	80	1,200		200		1,480
Okra	181	50	875		30	1,136
Others		700	1,050	400	365	2,515
Total	2487	3,450	8,575	3,775	825	19 112

Source: LM 12 / SAED

In Matam, NPK and urea needs are estimated, harmonized with the APOV committee, then sent to the DRDR since the end of August.

II. The 2020_2021 wintering campaign

II.1. Financing of agricultural production:

Credit committees (1_{er} and 2_{th}) of La Banque Agricole (North Zone) met, the volume of credit retained for the Financing of the Agricultural Production (FPA) of the winter season 2020_2021, is evaluated for an amount of *5.626 billion CFA francs* corresponding to a area equal to *18,468 hectares* (Source: LBA / ZONE-NORD, August 2020).

II.2. Development forecasts (An3 LM12)

The cultivation objectives are estimated at 46,130 hectares including 40,000 ha reserved for rice cultivation, or 87%.

Table 3: Development forecasts and achievements for wintering 2020_2021

	Forecast (ha)		Sowing / transplanting (ha)								Rate Real.	
Delegations	Total	of which Rice	Rice	But	Sorghum	Okra	Cassava	Peanut	Others	Total	Global	Rice
Dagana	23,700	23,700	17,030	0	0	1	8	0	13	17,052	72%	72%
Lake	2,900	800	1,726	0	0	57	1,068	129	1421	4,401	152%	216%
Podor	8,200	6500	6 056	63	0	106	0	0	95	6,320	77%	93%
Matam	10,000	8,500	6,609	60	73	27	0	1	41	6 812	68%	78%
Bakel	1330	500	146	64	66	8	0	9	45	338	25%	29%
Total	46 130	40,000	31,567	187	139	200	1,076	139	1,615	34 923	76%	79%
Winter 2019_20	35 345	30,000	29 088	213	186	179	741	428	1,102	31 937	90%	97%
difference	10 785	10,000	2,479	- 26	- 47	21	335	- 289	<i>513</i>	2 986	- 15.	- 18.

Source: Hebdo follow-up, SAED delegations, au_13_October_2020.

The development, for all speculations combined, amounts to **34,923 hectares**, i.e. an achievement rate of 76% of the enhancement for this current campaign. An augmentation of **2,479 ha** of the areas sown for rice is noted compared to the rice enhancement of the 2019/2020 rainy season (**29,088 ha**) at the same time.

In addition, it should be noted in Matam that the phytosanitary situation is worrying in places with the attacks of stingers and suckers. on rice in Dioulol. No treatment product is currently available according to the SDDR.

In Dagana, the presence of grain-eating birds, sucking biters and some rats is reported at the level of private Rosso / Mbagam, in level of certain perimeters. For this purpose, a treatment of systemic products (titan, K-Optimal, Pasha and Benji) and the use of rodonticidal products by producers as well as avian control of birds by DPV are recommended.

II.3. Flood situation

Cases of flooding have been reported in production areas at certain perimeters.

Some problems related to the floods are noted in Podor, which the system is monitoring very closely. However, some flooded areas are not entirely affected. Overall, the flooded areas are estimated at **154.5** ha.

In Matam, the flooded areas are estimated at **165.5** ha of which **24.75** ha disaster victims. The main reasons for claims advanced are rainwater and flooding and, it can be seen that most of the flooded plots are cultivated with rice.

In Bakel, cases of disasters were reported at the Kollangal rice field, a mission made up of SAED, LBA and Union, took place on September 25, 2020 to ascertain the extent of the flooding and to assess the state of plants in the exposed plots, among others. Thus, the flooded area is estimated at 76.47 ha out of a total of 85.75 ha of sown areas. The insured area is estimated at 42 ha, including a flooded part of 35.90 ha.

II.4. Monitoring of vegetative state

In Bakel, the vegetative development of the crops is generally satisfactory: the rice is at the bolting stage for the first sowing; sorghum and chilli in the vegetative phase and the maize is at the start of harvest.

In Matam, the first harvests are expected by the end of this month. For the rest, crops are at various stages: tillering - Panicular initiation (IP) for the last wave and upstream - flowering - heading for the second wave.

In Podor, the establishment of crops is almost complete. The phenological stage is very heterogeneous because of the elasticity of the seedlings

II.5. Implementation of inputs

The installation of inputs takes place gradually at the various drop-off points.

In Matam, the placement rate is 100% for urea and triple 15 and 89.1% for DAP. The cession rates are respectively 77.16% for DAP, 88.6% for urea and 68.1% for triple 15.

In Podor, the placement rate is 99% for urea and 95.4% for DAP. At the same time, the disposal rates, for urea and DAP, are respectively 98.4% and 95.4% (DRDR: Situation au_24_09_2020).

In Dagana, the introduction of urea and DAP has started and corresponds respectively to this date at 45% and 43% compared to DRDR forecasts (situation at_22_09_2020).

III. The Hot Dry Season 2020:

III.1 Financing of agricultural production:

LBA Zone Nord credit committees (1_{er} and 2_{th}) met, based on expressed needs of the order of **10.374 Billion F CFA** (equivalent to **27,066 ha**), the financing program selected by La Banque Agricole for the 2020 Hot Dry Season is **8.951** billion CFA francs corresponding to an area of **23,975 hectares** (Source: LBA / Zone Nord, 2020).

In Bakel, the program adopted by La Banque Agricole to finance production is **1 425 388 F CFA** corresponding to an area of *six (06) ha (Source: LBA / Zone Est, 2020).*

Out of 14 files filed with the Matam CMS for an amount of **50 614 207 F CFA** corresponding to an area evaluated at **255.70 ha**, all are retained, i.e. a rate of 100% of the requests received (*Source: Weekly Tracking, Matam Delegation*).

III.2. Development forecasts (An3 LM12)

The development forecasts for SSC 2020, for the third year of implementation of LM12, are revised downwards and, they on 54,815 hectares of which 91% (50,000 ha) reserved for rice cultivation.

Table 4: Development forecasts and achievements for the Hot Dry Season 2020

Dalamatiana	Foreca	ast (ha)	Sowing / transplanting (ha)							Achievement rate.	
Delegations	total	of which Rice	Rice	Okra	Potato	Peanut	Others	Total	Global	Of which rice	
Dagana	37,250	37,250	36,641	0	0	0	112	36,753	99%	98%	
Lake	4,350	1,800	2 271	0	76	108	407	2,862	78%	126%	
Podor	10,550	9,000	8 128	125	0	0	254	8,507	81%	90%	
Matam	3,075	1,700	2 189	50	0	1	103	2 342	84%	129%	
Bakel	840	250	59	41	0	0	37	137	23%	24%	
Total	54 815	50,000	49,288	217	76	109	913	50 602	92%	99%	
SSC 2019	54,400	50,000	45 947	105	20	8	380	46,461	85%	92%	
difference	415	0	<i>3 341</i>	111	<i>56</i>	101	<i>533</i>	4,141	7.	7.	

Source: Weekly Tracking, SAED Delegations, SSC_2020.

The development of the SSC 2020 campaign, all speculations combined, saw an increase of 4,141 ha, in particular that of rice with an increase of 7 percentage points compared to the achievements of the SSC 2019 campaign. At the valley level, almost all areas are cultivated with rice (97%), diversification crops only cover 3% of plantings of the SSC 2020. It should also be noted that the departments of Saint-Louis and Podor cover almost 90% of the value.



