

গণপজাতলি বাংলাদেশ সরকার  
উপজেলা কৃষি অফিসারের কাযালয়  
সিরাজগঞ্জ সদর ,সিরাজগঞ্জ ।

স্মারক নং-১২.১৮.৮৮৭৮.০৪১.১৪.০৩৪.২০.

তাং- ৩০/১০/২০২০ খ্রিঃ ।

বরাবর

পরিচালক

ন্যাশনাল এগ্রিকালচারাল টেকনোলজি প্রোগ্রাম-ফেজ-II

প্রজেক্ট (এনএটিপি-২)

প্রকল্প বাস্তুবায়ন ইউনিট (পিআইইউ)

কৃষি সম্প্রসারণ অধিদপ্তর

খামারবাড়ী ঢাকা-১২১৫ ।

বিষয় : ডিএই কার্যক্রমের অগ্রগতি তথ্য ভাভারে সংরক্ষণ ও প্রতিবেদন প্রেরণ প্রসঙ্গে ।

সূত্রঃ এনএটিপি-২পরিচালক মহোদয়ের দপ্তরের স্মারক নং-১২.০১.০০০০.০০০.২০.০১৩.১৬.৪৯৭(৩৫০),তারিখঃ ১৪/০৯/২০২০ইং

উপর্যুক্ত বিষয় ও সূত্রের আলোকে মহোদয়ের সদয় অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য "ডিএই কার্যক্রমের অগ্রগতি তথ্য ভাভারে সংরক্ষণ ও প্রতিবেদন" আকারে (১০ পাতা) এতদসঙ্গে প্রেরণ করা হলো ।

(মোঃ রোস্বাম আলী)

উপজেলা কৃষি অফিসার

সিরাজগঞ্জ সদর ।

তাং- ৩০/১০/২০২০ খ্রিঃ ।

স্মারক নং-১২.১৮.৮৮৭৮.০৪১.১৪.০৩৪.২০.

সদয় অবগতি ও কাযাথে অনুলিপি প্রেরণঃ

১। উপ-পরিচালক, কৃষি সম্প্রসারণ অধিদপ্তর, খামারবাড়ী, সিরাজগঞ্জ ।

২। অফিস কপি ।

(মোঃ রোস্বাম আলী)

উপজেলা কৃষি অফিসার

সিরাজগঞ্জ সদর

**Format-1**

**Average (Upazila average) Cost of Production & Gross Margin: FY 2019-20**

**Crops:√Aus/ T. aman/ Boro/ Tomato (use tick mark)**

**Applicable for both CIG farmers/Non-CIG farmers**

**Please use separate sheets for CIG farmers and non-CIG farmers,**

**Also for crops Aus, T. aman, Boro and Tomato**

**Date: 30.09.2020**

**Upazila: sirajgonj sadar.**

**District: sirajgonj**

**Land area: 1 ha.**

#	Operational items	Unit	Quantity	Unit cost (Taka)	Total cost (Taka)	Comments
1	Seed Aus.(BRRRI dhan-48)	kg	37	60	2220	
2	√Cow dung/manure/compost (including seedbed) (pl. tick)	kg	1500	3	4500	
3	√Vermi-compost/Tricho-compost (pl. tick)	kg	0	0	0	
4	Fertilizer (including seedbed)		0	0	0	
	a. Urea	kg	299	16	4784	
	b. TSP/DAP (pl. tick)	kg	224	22	4928	
	c. MoP	kg	150	15	2250	
	d. Gypsum	kg	150	25	1875	
	e. Zink Sulphate (Hepta/Mono) (pl. tick)	kg	7.5	200	1500	
	f. Boron	kg	7.5	400	3000	
	g. Others (specify)- as applicable	kg	0	0	0	
5	Plant protection (including seedbed)	0	0	0	0	
	a. Pesticide	kg/Litre	15	200	3000	
	b. Others (specify)	kg/Litre	7.5	100	750	
6	Irrigation (including seedbed)	nos	247	40	9880	
7	Labor (including seedbed)	0	0	0	0	
	a. Production, uprooting, etc. of seedlings	nos.	2	500	1000	
	b. Land preparation	nos.	247	30	7410	
	c. Seeding/Transplanting	nos.	3	500	1500	
	d. Intercultural operations	nos.	5	500	2500	
	e. Irrigation management	nos.	1	500	500	
	f. Plant protection (pesticide application & others)	nos.	2	500	1000	
	g. Harvesting (including carrying)	nos.	25	500	12500	
	h. Threshing, drying, cleaning, storing	nos.	5	500	2500	
8	Others (specify)		0	0	750	
9	Total cost of production	<b>0</b>	<b>190</b>	<b>1</b>	<b>68347</b>	
10	Gross return (net wt.)				0	
	a. Harvested crop	kg	3.5	40000	140000	
	b. By-product	. kg	8	2000	16000	
11	Gross income (Tk) [a+b]	0	0	0	156000	
12	Gross margin (Tk) [11-10]	<b>0</b>	<b>0</b>	<b>0</b>	<b>87653</b>	
13	BCR					

## Format-1

## Average (Upazila average) Cost of Production &amp; Gross Margin: FY 2019-20

Crops: Aus/√T. aman/ Boro/ Tomato (use tick mark)

Applicable for both CIG farmers/Non-CIG farmers

Please use separate sheets for CIG farmers and non-CIG farmers,

Also for crops Aus, T. aman, Boro and Tomato

Date: 30.09.2020

Upazila: sirajgonj sadar.

District: sirajgonj

Land area: 1 ha.

#	Operational items	Unit	Quantity	Unit cost (Taka)	Total cost (Taka)	Comments
1	Seed T.Aman.(BRRI dhan-87)	kg	37	60	2220	
2	√Cow dung/manure/compost (including seedbed) (pl. tick)	kg	1500	3	4500	
3	Vermi-compost/Tricho-compost (pl. tick)	kg	0	0	0	
4	Fertilizer (including seedbed)		0	0	0	
	h. Urea	kg	299	16	4784	
	i. TSP/DAP (pl. tick)	kg	224	22	4928	
	j. MoP	kg	75	15	2250	
	k. Gypsum	kg	150	25	1875	
	l. Zink Sulphate (Hepta/Mono) (pl. tick)	kg	7.5	200	1500	
	m. Boron	kg	7.5	400	3000	
	n. Others (specify)- as applicable	kg	0	0	0	
5	Plant protection (including seedbed)	0	0	0	0	
	c. Pesticide	kg/Litre	15	200	3000	
	d. Others (specify)	kg/Litre	7.5	100	750	
6	Irrigation (including seedbed)	nos	247	40	9880	
7	Labor (including seedbed)	0	0	0	0	
	i. Production, uprooting, etc. of seedlings	nos.	2	500	300	
	j. Land preparation	nos.	247	30	7410	
	k. Seeding/Transplanting	nos.	3	500	1500	
	l. Intercultural operations	nos.	5	500	2500	
	m. Irrigation management	nos.	1	500	500	
	n. Plant protection (pesticide application & others)	nos.	2	500	1000	
	o. Harvesting (including carrying)	nos.	25	500	12500	
	p. Threshing, drying, cleaning, storing	nos.	5	500	2500	
8	Others (specify)		0	0	750	
9	Total cost of production	<b>0</b>	<b>190</b>	<b>1</b>	<b>67647</b>	
10	Gross return (net wt.)					
	c. Harvested crop	kg	3.5	40000	140000	
	d. By-product	. kg	8	2000	16000	
11	Gross income (Tk) [a+b]	0	0	0	156000	
12	Gross margin (Tk) [11-10]	<b>0</b>	<b>0</b>	<b>0</b>	<b>88353</b>	
13	BCR					

## Format-1

## Average (Upazila average) Cost of Production &amp; Gross Margin: FY 2019-20

Crops: Aus/ T. aman/√ Boro/ Tomato (use tick mark)

Applicable for both CIG farmers/Non-CIG farmers

Please use separate sheets for CIG farmers and non-CIG farmers,

Also for crops Aus, T. aman, Boro and Tomato

Date: 30.09.2020

Upazila: sirajgonj sadar.

District: sirajgonj

Land area: 1 ha.

#	Operational items	Unit	Quantity	Unit cost (Taka)	Total cost (Taka)	Comments
1	Seed Boro.(BRRI dhan-58)	kg	37	60	1800	
2	√Cow dung/manure/compost (including seedbed) (pl. tick)	kg	1500	3	4500	
3	√Vermi-compost/Tricho-compost (pl. tick)	kg	0	0	0	
4	Fertilizer (including seedbed)		0	0	0	
	o. Urea	kg	192	16	4784	
	p. TSP/DAP (pl. tick)	kg	137	22/16	4928	
	q. MoP	kg	60	15	2250	
	r. Gypsum	kg	27	25	1875	
	s. Zink Sulphate (Hepta/Mono) (pl. tick)	kg	2.47	200	548	
	t. Boron	kg	2.47	400	1094	
	u. Others (specify)- as applicable	kg	0	0	0	
5	Plant protection (including seedbed)	0	0	0	0	
	e. Pesticide	kg/Litre	11	200	2200	
	f. Others (specify)	kg/Litre	5.48	100	548	
6	Irrigation (including seedbed)	nos	247	40	9880	
7	Labor (including seedbed)	0	0	0	0	
	q. Production, uprooting, etc. of seedlings	nos.	2	500	1000	
	r. Land preparation	nos.	247	30	7410	
	s. Seeding/Transplanting	nos.	3	500	1500	
	t. Intercultural operations	nos.	5	500	2500	
	u. Irrigation management	nos.	1	500	500	
	v. Plant protection (pesticide application & others)	nos.	2	500	1000	
	w. Harvesting (including carrying)	nos.	25	500	12500	
	x. Threshing, drying, cleaning, storing	nos.	5	500	2500	
8	Others (specify)		0	0	220	
9	Total cost of production	<b>0</b>	<b>190</b>	<b>1</b>	<b>57717</b>	
10	Gross return (net wt.)					
	e. Harvested crop	kg	6.7	25000	167500	
	f. By-product	. kg	8	2000	16000	
11	Gross income (Tk) [a+b]	0	0	0	183500	
12	Gross margin (Tk) [11-10]	<b>0</b>	<b>0</b>	<b>0</b>	<b>124783</b>	
13	BCR					

## Format-1

## Average (Upazila average) Cost of Production &amp; Gross Margin: FY 2019-20

Crops: Aus/ T. aman/ Boro/√ Tomato (use tick mark)

Applicable for both CIG farmers/Non-CIG farmers

Please use separate sheets for CIG farmers and non-CIG farmers,

Also for crops Aus, T. aman, Boro and Tomato

Date: 30.09.2020

Upazila: sirajgonj sadar.

District: sirajgonj

Land area: 1 ha.

#	Operational items	Unit	Quantity	Unit cost (Taka)	Total cost (Taka)	Comments
1	Seed BRRRI Tomato-8,(Sila)	kg	247	60	14820	
2	√Cow dung/manure/compost (including seedbed) (pl. tick)	kg	1500	3	4500	
3	√Vermi-compost/Tricho-compost (pl. tick)	kg	0	0	0	
4	Fertilizer (including seedbed)	0	0	0	0	
	v. Urea	kg	299	16	4784	
	w. TSP/DAP (pl. tick)	kg	224	22	4928	
	x. MoP	kg	150	15	2250	
	y. Gypsum	kg	90	25	2250	
	z. Zink Sulphate (Hepta/Mono) (pl. tick)	kg	7.5	200	1500	
	aa. Boron	kg	7.5	400	3000	
	bb. Others (specify)- as applicable	kg	0	0	0	
5	Plant protection (including seedbed)	0	0	0	0	
	g. Pesticide	kg/Litre	75	200	15000	
	h. Others (specify)	kg/Litre	7.5	100	750	
6	Irrigation (including seedbed)	nos	247	40	9880	
7	Labor (including seedbed)	0	0	0	0	
	y. Production, uprooting, etc. of seedlings	nos.	2	500	300	
	z. Land preparation	nos.	247	30	7410	
	aa. Seeding/Transplanting	nos.	3	500	1500	
	bb. Intercultural operations	nos.	5	500	2500	
	cc. Irrigation management	nos.	1	500	500	
	dd. Plant protection (pesticide application & others)	nos.	2	500	1000	
	ee. Harvesting (including carrying)	nos.	20	2000	40000	
	ff. Cayring, cleaning, storing	nos.	0	0	0	
8	Others (specify)		0	0	750	
9	Total cost of production	<b>0</b>	<b>190</b>	<b>1</b>	<b>117622</b>	
10	Gross return (net wt.)					
	g. Harvested crop	kg	15	25000	375000	
	h. By-product	. kg	8	2000	16000	
11	Gross income (Tk) [a+b]	0	0	0	391000	
12	Gross margin (Tk) [11-10]	<b>0</b>	<b>0</b>	<b>0</b>	<b>273378</b>	
13	BCR					

**Format-2**  
**Area coverage under crops/varieties cultivated**  
**Date:30.09.2020**

**Upazila: sirajgonj sadar. District: sirajgonj**

#	Name of crops/varieties	Area coverage (ha)					
		2014-15	2015-16	2016-17	2017-18	2018-19	2019-20
1	Area under Aus (HYV)	0	0	0	0	0	0
	Variety wise coverage (major varieties)	0	0	0	0	0	0
	a.	0	0	0	0	0	0
	b.	0	0	0	0	0	0
	c.	0	0	0	0	0	0
	.....	0	0	0	0	0	0
2	Area under T. aman (HYV)	0	85	2	25	130	150
	Variety wise coverage (major varieties)	Nobin	Nobin	Singenta-S-1201	Singenta-S-1201	Singenta-S-1201	Singenta-S-1201
	a.	Sampod	Sampod	Singenta-S-1203	Singenta-S-1203	Singenta-S-1203	Singenta-S-1203
	b.	Tiya	Tiya	Sampod	Sampod	Tiya	Tiya
	c.	Gagoron	Gagoron	Gagoron	Gagoron	Agro-12	Agro-12
	d.	Hira	Hira	Hira	Hira	Hira	Sampod
	.....						
3	Area under Boro (HYV)	675	675	780	810	875	900
	Variety wise coverage (major varieties)	Aloron	Aloron	Aloron	Singenta-S-1201	Hira-2	Hira-2
	a.	Hira-2/5	Hira-2/5	Hira-2/5	Singenta-S-1203	Hira-5	Hira-5,6
	b.	Teag	Teag	Teag	ACI-1	Teag	Teag
	c.	Sangkor	Sangkor	Sangkor	ACI-2	Singenta-S-1201	Singenta-S-1201
	d.	SL-8	SL-8	SL-8	Hira-2	Singenta-S-1203	Singenta-S-1203
	e.	Tiya	Tiya	Tiya	Hira-5	Singenta-S-1205	Singenta-S-1205
	f.	Moyna	Moyna	Moyna	Sathi	SL-8	SL-8
	.....	Gagoron	Gagoron	Gagoron	Aloron	Gagoron	Gagoron
4	Area under Summer Tomato	0	0	0	0	0	0
	Variety wise coverage (major varieties)	0	0	0	0	0	0
	a.	0	0	0	0	0	0
	b.	0	0	0	0	0	0
	c.	0	0	0	0	0	0
	d.	0	0	0	0	0	0
5	Area under Banana	38	38	40	40	63	63
6	Area under Egg plant	355	355	355	340	404	404
7	Area under Mustard	1950	1950	1930	1955	1950	1950
8	Area under Maize	316	316	518	650	942	942
9	Area under Wheat	920	920	910	905	775	775
10	Area under Lentil	1200	1200	1300	1230	1450	1450
11	Area under Mungbean	0	0	6	57	27	27
12	Area under Potato	305	305	335	330	325	325
13	Area under Onion	66	66	135	120	112	112
14	Area under Garlic	115	115	115	120	100	100

Prepared by

Signature UA0

**Farmat-3**  
**Cumulative Progress of NATP2-DAE activities (Impact Assessment)**  
**Date: 30.09.2020**  
**Upazila: Sirajgonj Sadar District: Sirajgonj.**

#	Parameters	CIG farmers					Non-CIG farmers				
		2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
1	Average yield of HYV Aus (t/ha)	0	0	0	0	0	0	0	0	0	0
2	Average yield of HYV T. aman (t/ha)	3.50	3.51	3.60	3.92	3.92	3.00	3.10	3.30	3.40	3.50
3	Average yield of HYV Boro (t/ha)	4.80	4.83	4.85	5.2	5.19	4.10	4.20	4.30	4.50	5.00
4	Average yield of Summer Tomato (t/ha)	0	0	0	0	0	0	0	0	0	0
5	<b>Production &amp; use of Vermi-compost</b>	<b>0</b>	<b>1000</b>	<b>5500</b>	<b>10902</b>	<b>13450</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
	i. Total no. of farmers involved in production (no.)	0	20	52	69	85	0	0	0	5	10
	ii. Farmers involved in commercial production (kg)	0	0	1	2	10	0	0	0	0	0
	iii. Total Quantity produced (kg)	0	1200	31200	41400	45000	0	0	0	150	300
	iv. Commercially produced quantity (kg)	0	0	5400	11000	25000	0	0	0	0	0
	v. Average users of Vermi-compost (%)	0%	1%	2%	5%	10%	0%	0%	1%	2%	3%
6	<b>Production &amp; use of Tricho-compost</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
	i. Total no. of farmers involved in production (no.)	0	0	0	7	17	0	0	0	0	0
	ii. Farmers involved in commercial production (kg)	0	0	0	0	0	0	0	0	0	0
	iii. Total Quantity produced (kg)	0	0	0	0	255	0	0	0	0	0
	iv. Commercially produced quantity (kg)	0	0	0	0	0	0	0	0	0	0
	v. Average users of Tricho-compost (%)	0	0	0	0	0	0	0	0	0	0
7	<b>Seed production &amp; preservation of Modern/Newly released crop varieties</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
	a. No. of farmers involved in seed production & preservation (kg)	0	10	30	40	55	0	0	0	0	0
	b. Quantity produced & preserved (kg)	0	0	2800	3470	5520	0	0	0	0	0
	i. Aus	0	0	0	0	5	0	0	0	5	5
	ii. T. aman	0	3	10	10	30	0	10	18	20	30
	iii. Boro	0	7	15	13	10	0	12	13	20	25
	iv. Wheat	0	0	5	5	6	0	10	12	15	15
	v. Oil crops	0	0	10	9	3	0	1	1	10	10
	vi. Pulses	0	0	0	1	1	0	0	0	5	5



#	Parameters	CIG farmers					Non-CIG farmers				
		2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
	vii. Others (pl. name)	0	0	0	0	0	0	0	0	0	0
	c. Quantity of seeds preserved in IRRI cocoon	0	0	0	0	0	0	0	0	0	0
	d. Approximate number of users of preserved modern/newly released variety seeds	0	0	0	0	0	0	0	0	0	0
8	Training events conducted (Batches)	0	10	76	114	78	0	0			
	i. CIG farmers' training	0	10	63	102	75	-	-	-	-	-
	ii. CIG/Non-CIG technology sharing training	0	0	7	3	0	-	-	-	-	-
	iii. Input dealers/traders training	0	0	1	0	0	-	-	-	-	-
	iv. Producer Organization members training	0	0	5	9	3	-	-	-	-	-
9	Demonstrations established	0	30	191	223	151					
	i. Technology demonstrations (no.)	0	2	9	10	13	-	-	-	-	-
	ii. Environmental compliances (demonstrations) (no.)	0	30	58	35	28	-	-	-	-	-
	iii. Average visiting farmers per demonstration (no.)	0	1	1	1	1	-	-	-	-	-
10	Field days organized (no.)	0	2	21	20	18	-	-	-	-	-
11	Exposure visits organized (no.)	0	0	2	1	2					
12	No. of motivated farmers at the field days & exposure visits instantly collected & booked seeds/planting materials/etc.	0	0	0	0	0	0	0	0	0	0
13	Average users of Pheromone traps (%)	0	.25%	.50%	.75%	1%	0	0	0	.5%	1%
14	Status of NATP2-DAE technology dissemination	0	0	0	0	0					
	i. Awareness developed on NATP2-DAE technologies (% of farmers)	Total.(40% women)	..... ( 0% )	..... ( 1% )	..... ( 1% )	..... ( 1.5% )	..... ( 2% )	0%	0%	2%	5%
	ii. NATP2-DAE Technology adopters/Practicing farmers: At least one technology per farmers (%)	Total.(1% women)	..... ( 0% )	..... ( .5% )	..... ( .1% )	..... ( 1% )	..... ( 0% )	..... ( 0% )	..... ( .5% )	..... ( 1% )	..... ( 1% )
15	Technology sharing ratio (CIG & non-CIG farmers)						-	-	-	-	-
16	Beneficiaries from NATP2-DAE provided farmers training, demonstrations, field days, exposure visits, etc. (no.)	<b>Direct beneficiaries (CIG farmers)</b>					<b>Indirect beneficiaries (Induced from CIG farmers)</b>				
		Total (80% women)	.5%	70%	80%	85%	20%	5%	10%	15%	20%

#	Parameters	CIG farmers					Non-CIG farmers				
		2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
17	FIAC activities	5	5	5	5	5					
	i. FIACs established (no.)	5	5	5	5	5	-	-	-	-	-
	ii. Average no. of farmers visiting a FIAC per day (no.)	1	1	1	2	2	2	2	5	8	10
18	AIF-2 sub-projects awarded to the CIGs						-	-	-	-	-
	i. No. of AIF-2 sub-projects awarded	0	0	0	8	13	0	0	0	0	0
	ii. No. of beneficiary farmers (both CIG & non-CIG farmers)	0	0	0	240	630	0	0	0	1000	3000
	iii. Average income of each of the AIF-2 awarded CIGs	0	0	0	120000	130000	0	0	0	0	0
19	AIF-3 sub-projects awarded to the entrepreneurs	0	0	0	0	0	0	0	0	0	0
	i. No. of AIF-3 sub-projects awarded	0	0	0	0	0	0	0	0	0	0
	ii. No. of beneficiary farmers (both CIG & non-CIG farmers)	0	0	0	0	0	0	0	0	0	0
20	Farmers satisfied with NATP2-DAE activities (%)	100	100	100	100	100	100	100	100	100	100
21	CIG Mobilization						-	-	-	-	-
	i. Total no. of CIGs (no.)	100	100	100	100	100	-	-	-	-	-
	CIG male (no.)	61	61	61	61	61	-	-	-	-	-
	CIG female (no.)	39	39	39	39	39					
	ii. No. of CIGs organized regular monthly meetings	0	50	55	65	75	-	-	-	-	-
	CIG male (no.)	61	61	61	61	61	-	-	-	-	-
	CIG female (no.)	39	39	39	39	39	-	-	-	-	-
	iii. Total amount of CIG savings (all male & female) Tk.	100	100	100	100	100	-	-	-	-	-
	iv. Total no. of registered CIGs (no.)	0	0	41	51	69	-	-	-	-	-
	CIG male (no.)	0	0	0	36	44	-	-	-	-	-
	CIG female (no.)	0	0	0	15	25	-	-	-	-	-
22	Balanced Score Card Evaluation of CIGs	0	100	100	100	100					
	i. Grade A	0	0	0	57	69	-	-	-	-	-
	ii. Grade B	0	0	70	43	31	-	-	-	-	-
	iii. Grade C	0	100	30	0	0	-	-	-	-	-
	iv. Grade D	0	0	0	0	0	-	-	-	-	-

#	Parameters	CIG farmers					Non-CIG farmers				
		2015-16	2016-17	2017-18	2018-19	2019-20	2015-16	2016-17	2017-18	2018-19	2019-20
23	<b>Leadership development</b>	<b>0</b>	<b>0</b>	<b>5</b>	<b>9</b>	<b>6</b>					
	i. Male CIG farmers (no.)	0	0	4	7	4	-	-	-	-	-
	ii. Female CIG farmers (no.)	0	0	1	2	2	-	-	-	-	-
24	Empowerment of women farmers (%)	0	30%	35%	38%	40%					
25	No. of farmers received digitized advisory services (mobile phone/tab/apps/internet/Pico-projector/etc.)	0	0	0	0	0					
26	Any other (please specify)	0	0	0	0	0	0				

Prepared by

Signature UA0

**Farmat-4**

**Description of changes apparently visible since the commencement of NATP2-DAE activities**

**(Preferred language: English or Bengali)**

**Date: 30.09.2020**

**Upazila: Sirajgonj Sadar District: Sirajgonj.**

#	Area of Changes	Before the commencement of NATP2-DAE activities	Apparent progress after the commencement of NATP2-DAE activities	Comments
	<b>Examples as applicable:</b>			
	CIG organizational development /mobilization	before the start of the project . Farmer Grop, Modern Technology, Mobilezation, There were no planned activities	100 CIGs in 10 Unions 3000 thousand farmers, 15000 thousand Non-CIG farmer NATP-2 Direct or indirect through vibration The technology is accepting and Mobilization activities Launched have.	
	CIG savings/Solvency/Income generation	Farmer before the starting the NATP-2 project. There was no group saving. no investment financial activities.	Investors in income generating activities 30 male CIGs Stored with 13 female CIG mates = The amount of money is 15475630 Taka.	
	Technology dissemination	Farmer before the starting the NATP-2 project. AS a group CIG was not a farmer.	CIG Farmers comminocote with Non-CIG Farmers.	
	Technological skill & efficiency development	Sirajgonj Sadar before the start of the project . There were not enough service activities.	Beneficiaries from NATP2-DAE provided farmers training, demonstrations, field days, exposure visits, FIAC activities etc .	
	Productivity increase	Modern technology dependence of crops and Continuous production demand was not met.	The dependence of modern technology on crops and production of Continuous crop to meet the demand expanding	
	FIAC services-farmers' doorstep service	Sirajgonj Sadar before the start of the project . There are "5 Union Complexes(FIAC) in the Upazila" There were not enough service activities	2016 to Sirajgonj Sadar There are 5 Unions in the Upazila""5 Union Complexes(FIAC) 50-60 farmers every day. Services are being provided.	
	AIF-2/AIF-3 matching grant	Sirajgonj Sadar before the start of the project . AIF-2/AIF-3 matching grant There were not enough service activities.	In this upazila 2018-2019 8 CIGs Awards and 2019-2020 13 CIGs Awards Total 21 CIGs AIF-2 Awards Got it. Farmer's land tillage, irrigation, spray, harvesting Modern Technology has been expanded in threshing and threshing crops.	
	Women involvement and empowerment	Sirajgonj Sadar before the start of the project . Farmers training, demonstrations, field days, exposure visits, Producer organization. There was no full participation. of women including AIF-2 .	Farmers training, demonstrations, field days, exposure visits, Producer organization. Full participation of women including AIF-2 . project activities and technology are being expanded.	
	<b>and many others</b>			

