



कृषि निर्देशालय, बिहार, पटना।

एन०एम०ओ०ओ०पी०

मिनी मिशन-I

दिनांक 15.02.2017 को

राज्य स्तरीय बैठक

**MNOOP (MM-I)** ; kstuk vUrXr o"kl 2016&17 dk ftykokj HkkfRd , oa foUkh; y{; , oa mi yfC/k

ekg %15 QjojH 2017

½j kf'k % #lk; k yk[k e½

Øe सं०	ftyk dk uke	j kbZ@l j l k@rksjh@epxQyh@ l ks, chu i ækf. kr cht forj .k @ <b>Rs. 3300 / Qtl.</b>				l dj l w æq[kh cht forj .k @ <b>Rs. 5800 / Qtl.</b>			
		y{;		mi yfC/k		y{;		mi yfC/k	
		HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;
1	2	3	4	5	6	7	8	9	10
1	if'peh pEi kj .k	310	10.230						
2	ert 1Qj i g	124	4.092						
3	cxq j k;	158	5.214	156	5.148				
4	l eLrhi g	150	4.950	3.67					
5	e/ksi g k					76	4.408		
6	i if. kz; k;					37	2.146		
7	l q kSy					19	1.102	5	0
8	vj fj ; k					18	1.044	10	
9	j kgrkl	143	4.719						
10	uoknk	88	2.904	14					
11	vkj ækckn	118	3.894	2.6	0.0858				
12	nj Hkæxk	107	3.536	9.49					
13	ukyUnk	86	2.838	12					
14	HkHkqv k	98	3.234	1.2	0.0396				
15	x; k	96	3.168	4.24	0.1399				
16	t gkukckn	43	1.419						
17	d f'k funs' kd								
	dy	<b>1521</b>	<b>50.198</b>	<b>203.20</b>	<b>5.413</b>	<b>150</b>	<b>8.700</b>	<b>15</b>	<b>0</b>

**MNOOP (MM-I)** ; kstuk vUrxt r o"kl 2016&17 dk ftykokj Hkkf rd , oa foUkh; y{; , oa mi yfc/k

ekg %15 Qojh 2017

½j kf' k % #lk; k yk[k ek

Øe सं०	ftyk dk uke	j kb @l j l ks@rksjh i R; {k.k @ Rs. 1200/Acre				l dj l w Zq[kh i R; {k.k @ Rs. 1600/Acre			
		y{;		mi yfc/k		y{;		mi yfc/k	
		Hkkf rd	foUkh;	Hkkf rd	foUkh;	Hkkf rd	foUkh;	Hkkf rd	foUkh;
1	2	11	12	13	14	15	16	17	18
1	if'peh pEi kj .k	1660	19.920	1660	19.9200				
2	ert 1Qj i g	670	8.040	616					
3	cxq j k;	875	10.500	860	10.320				
4	l eLrhi g	725	8.700	725	8.700				
5	e/ksi g k					385	6.160	385	
6	i f. k; k;					190	3.040	10	
7	l q kSy					90	1.440	67	1.0720
8	vj fj ; k					85	1.360	35	
9	j kgrkl								
10	uoknk								
11	vkj xkckn								
12	nj Hkxk								
13	ukyUnk								
14	HkHkqv k								
15	x; k								
16	tgkukckn								
17	df'k funs' kd								
dy		<b>3930</b>	<b>47.160</b>	<b>3861</b>	<b>38.9400</b>	<b>750</b>	<b>12.000</b>	<b>497</b>	<b>1.0720</b>

**MNOOP (MM-I)** ; kstuk vUrXr o"kl 2016&17 dk ftykokj Hkkfnd , oa foUkh; y{; , oa mi yfc/k

ekg %15 Qjoh 2017

½j kf' k % #lk; k yk[k ek½

Øe सं०	ftyk dk uke	epxQyh iR; {k.k @ Rs. 3000/Acre				rhl h iR; {k.k @ Rs. 1200/Acre ½jyDI h QM dh jkf' k l ½			
		y{;		mi yfc/k		y{;		mi yfc/k	
		Hkkfnd	foUkh;	Hkkfnd	foUkh;	Hkkfnd	foUkh;	Hkkfnd	foUkh;
1	2	19	20	21	22	23	24	25	26
1	i f' peh pEi kj .k								
2	eqt ¶Qj i j								
3	csxq j k;								
4	l eLrhi g								
5	e/ksi g k								
6	i f. kz; kj								
7	l q ksy								
8	vj fj ; k								
9	j kg rkl					545	6.540		
10	uoknk					455	5.460		
11	vkj ækckn					905	10.860		
12	nj Hkæk					540	6.480		
13	ukyUnk	115	3.450	19					
14	HkHkqv k	55	1.650	55	1.590				
15	x; k	155	4.650	155	4.650				
16	tgkukckn	50	1.500						
17	d f' k funs' kd								
dy		<b>375</b>	<b>11.250</b>	<b>229</b>	<b>6.240</b>	<b>2445</b>	<b>29.340</b>		

**MNOOP (MM-I)** ; kstuk vUrXr o"kl 2016&17 dk ftykokj HkkfRd , oa foUkh; y{; , oa mi yfc/k

ekg %15 Qjoh 2017

1/2 kf' k % #lk; k yk[k e1/2

Øe सं०	ftyk dk uke	ftll e@ik; jkbM4 @ykbE@ MkykækbM/@l YQj forj.k@l w[e ik"kd rRo @ <b>Rs. 200/Acre</b>				i kSkk l g{k.k j l k; u @ [kji roku' kh @ <b>Rs. 200/Acre</b>			
		y{;		mi yfc/k		y{;		mi yfc/k	
		HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;
1	2	29	30	31	32	33	34	35	36
1	if' peh pEi kj .k	325	0.650			1835	3.670		
2	eqt 1Qj i g	140	0.280			800	1.600		
3	csxq jk;	175	0.350	415	0.830	1012	2.024	256	0.512
4	l eLrhi g	162	0.324	162		895	1.790	895	
5	e/ksi g k	170	0.340			935	1.870		
6	i w. kz; kj	155	0.310			880	1.760		
7	l q kSy	95	0.190	75	0.1500	560	1.120	75	0.1500
8	vj fj ; k	130	0.260	15		753	1.506	220	
9	j kgrkl	150	0.300			845	1.690	159	0.3180
10	uoknk	105	0.210			590	1.180		
11	vkj ækckn	125	0.250			748	1.496		
12	nj Hkæxk	110	0.220			682	1.364		
13	ukylnk	95	0.190			565	1.130		
14	HkHkqv k	95	0.190			585	1.170		
15	x; k	90	0.180			532	1.064	502	1.0040
16	t gkukckn	48	0.096			283	0.566		
17	df" k funs' kd								
dqy		<b>2170</b>	<b>4.340</b>	<b>667</b>	<b>0.9800</b>	<b>12500</b>	<b>25.000</b>	<b>2107</b>	<b>1.9840</b>

**MNOOP (MM-I) ; kstuk vUrxt r o"kl 2016&17 dk ftykokj Hkkf'rd , oa foUkh; y{; , oa mi yfC/k**

ekg %15 QjojH 2017

½j kf' k % #lk; k yk[k ek

Øe सं०	ftyk dk uke	ekuo pkfyr i kSkk l g {k.k e' khu Gen 50% Max. Rs.500/Unit, SC/ST 50% Max. Rs.750/Unit				i koj vKll js/SM i kSkk l g {k.k e' khu Gen 50% Max. Rs. 2000/Unit, SC/ST 50% Max. Rs.3000/Unit			
		y{;		mi yfC/k		y{;		mi yfC/k	
		Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;
1	2	45	46	47	48	57	58	59	60
1	i f' peh pEi kj .k	960	5.3275			133	2.960		
2	eqt ¶Qj i g	409	2.2675			57	1.260		
3	csxd j k;	520	2.8850			72	1.600		
4	l eLrhi g	456	2.5350			63	1.400		
5	e/ksi g k	496	2.7525			68	1.510		
6	i f. kZ k;	454	2.5175			64	1.420		
7	l q ksy	284	1.5750			40	0.880		
8	vj fj ; k	385	2.1350			54	1.200		
9	j kgrkl	430	2.3850			60	1.330	10	0.1750
10	uoknk	297	1.6475			41	0.920		
11	vkj ækckn	379	2.1025			52	1.160		
12	nj Hkæk	345	1.9200			48	1.070		
13	ukyUnk	284	1.5750			40	0.880		
14	HkHkqv k	298	1.6500			42	0.930		
15	x; k	266	1.4800			38	0.840		
16	t gkukckn	137	0.7650			20	0.440		
17	df" k funs' kd	0	0.0000			0	0.000		
dy		<b>6400</b>	<b>35.520</b>			<b>892</b>	<b>19.800</b>		

Øe सं०	ftyk dk uke	fl pkbz i kbzi ½vupku e½; dk 50 % vFkok HDPE i kbzi ds fy; s 50#0@ehVj] PVC i kbzi ds fy; s 35#0@ehVj , oa HDPE Laminated Woven Lay Flat Tube ds fy; s 20#0@ehVj] nkuk e½ tks de gks ½vf/kdre 15000 #0@fdl ku½			
		y{;		mi yfc/k	
		Hkkfrd ½ehVj e½	foUkh;	Hkkfrd	foUkh;
1	2	61	62	63	64
1	if'peh pEi kj .k	10200 (17 Unit)	2.550		
2	eqt ½Qj i gj	4800 (8 Unit)	1.200		
3	cxq jk;	6000 (10 Unit)	1.500		
4	l eLrhi gj	5400 (9 Unit)	1.350		
5	e/ksi gj k	6000 (10 Unit)	1.500		
6	i f. kz; kj	4800 (8 Unit)	1.200		
7	l q kSy	3000 (5 Unit)	0.750		
8	vj fj ; k	4200 (7 Unit)	1.050		
9	j kgrkl	4800 (8 Unit)	1.200		
10	uoknk	3600 (6 Unit)	0.900		
11	vkj ækckn	4200 (7 Unit)	1.050		
12	nj Hkæxk	3600 (6 Unit)	0.900		
13	ukyUnk	3000 (5 Unit)	0.750		
14	HkHkqv k	3600 (6 Unit)	0.900		
15	x; k	3000 (5 Unit)	0.750		
16	t gkukckn	1800 (3 Unit)	0.450		
17	d'f'k funs' kd				
diy		<b>72000 (120 Unit)</b>	<b>18.000</b>		

# ifronu ds vuđ kj ftyk dk jfdax

ekg %15 Qjojh 2017

½j kf' k % #lk; k yk[k ek

Øe sno	ftyk dk uke	foUkh;			foUkh;			% mi yfc/k	vH; fDr
		duknk k	j kT; ka k	dy	duknk k	j kT; ka k	dy		
1	2	66	67	68	70	71	72	73	74
1	i f' peh pEi kj .k	25.670	19.593	45.263	11.952	7.968	19.920	<b>44%</b>	
2	ert 1Qj i j	10.682	8.113	18.795					
3	csdq jk;	13.693	10.393	24.086	10.086	6.724	16.810	<b>70%</b>	
4	l eLrhi j	11.903	9.136	21.039	5.220	3.480	8.700	<b>41%</b>	
5	e/ki j k	10.758	7.780	18.538					
6	i wf. kz; kj	7.265	5.139	12.404					
7	l q kSy	4.146	2.916	7.062	0.823	0.549	1.372	<b>19%</b>	
8	vj fj ; k	5.053	3.512	8.565					
9	j kgrkl	10.215	7.954	18.169	0.296	0.197	0.493	<b>3%</b>	
10	uoknk	7.514	5.713	13.227					
11	vkj xkckn	11.915	8.887	20.813					
12	nj Hkxk	8.776	6.704	15.490					
13	ukylnk	6.078	4.740	10.813					
14	HkHkqyk	5.367	4.362	9.724	0.978	0.652	1.630	<b>17%</b>	
15	x; k	6.806	5.306	12.112	3.476	2.318	5.794	<b>48%</b>	
16	t gkukckn	2.926	2.295	5.221					
17	df'k funs' kd	1.750	1.170	2.920					
dy		<b>150.52</b>	<b>113.71</b>	<b>264.23</b>	<b>32.831</b>	<b>21.887</b>	<b>54.804</b>	<b>21%</b>	



# dk's'kkxkj l s fudkl h ds vuđ kj ftyk dk j fđax

ekg %&15 Qjoh 2017

½j kf' k % #lk; k yk[k e½

Øe सं०	ftyk dk uke	foUkh; y{;	foUkh; mi yfc/k ¼CTMIS½	% mi yfc/k	vH; fDr
1	2	68	69	70	71
1	i f' peh pEi kj .k	45.263	19.3200	57%	
2	eqt'Qj i g	18.795		0%	
3	csxđ j k;	24.086	4.4880	25%	
4	l eLrhi g	21.039	8.5752	54%	
5	e/ksi g k	18.538		0%	
6	i rf. kz; kj	12.404		0%	
7	l q kSy	7.062		0%	
8	vj fj ; k	8.565		0%	
9	j kg rkl	18.169		0%	
10	uoknk	13.227		0%	
11	vkš ækckn	20.813		0%	
12	nj Hkæk	15.490		0%	
13	ukyUnk	10.813		0%	
14	HkHkqv k	9.724	1.5933	22%	
15	x; k	12.112	5.7847	63%	
16	tgkukckn	5.221		0%	
17	df'k funs' kd	2.920		0%	
dy		<b>264.23</b>	<b>39.7612</b>	<b>20%</b>	

<p>Ø 1 0</p>	<p>?kVd@mi ?kVd</p>	<p>' kw;</p>	<p>1   s 50 प्रतिशत</p>	<p>51   s 100 प्रतिशत</p>
<p><b>i</b></p>	<p>i ækf.kr cht forj.k ¼fDøVy e½</p>			
<p>¼d½</p>	<p>jkbz@   j   ka@rkj h@ epxQyh@   ks kchu</p>	<p>i f' peh pEi kj .k] eqt ¼Qj i g]   eLrhi g] j kgrkl ] uoknk] nj Hkækj ukyUnk] tgtkukcKn</p>	<p>vkj ækckn] HkHkqvk] x; k</p>	<p>csxq jk;</p>
<p>¼ [ k½</p>	<p>l ædj l w æq[ kh</p>	<p>l q kSy] e/ks i g k i w. kZ kj vj fj ; k</p>		

00   0	?kVd@mi ?kVd	' kW;	1से 50 प्रतिशत	51   s 100 प्रतिशत
i	i R; {k. k ¼, dM+ e½			-
¼d½	jkbZ@l j l k@rksjh	eqt 1Qj i g]		i f' peh pEi kj . k] csxq jk; ] l eLrhi g]
¼ [ k½	epxQyh	ukyUnk] t gkukckn		HkHkq/k] x; k
¼x½	l adj l w Zed[kh	e/ksi g k i w. kz kj] vj fj ; k		l q kSy
¼?k½	rhl h i R; {k. k ¼ yDI h QM dh jkf' k l ½	] j kgrkl ] uoknk] vks axckn] nj Hkaxk		

Ø0   0	?kVd@mi ?kVd	' kw;	1   s 50 प्रतिशत	51   s 100 प्रतिशत
<b>III</b>	xj cht			-
<b>i</b>	ftll e@i kbjkbM/ @ ykbE@MksykækbM/@ l YQj forj.k@ l w(e i k's'kd rRo forj.k	i f' peh pEi kj .k] eqt 1Qj i g] l eLrhi g] e/ksi g] k] i w. kZ kj vj fj ; k] j kg rkl ] uoknk] vkj ækckn] nj Hkæ k] ukyUnk] HkHkævk] x; k] tggukckn		l q kSy] cxq jk; ]
<b>ii</b>	i kSkk l j {k.k j l k; u @ [kj i rokj uk' kh	i f' peh pEi kj .k] eqt 1Qj i g] l eLrhi g] e/ksi g] k] i w. kZ kj vj fj ; k] uoknk] vkj ækckn] nj Hkæ k] ukyUnk] HkHkævk] tggukckn	l q kSy] cxq jk; ] j kg rkl ]	x; k]

ØØ I D	?kVd@mi ?kVd	' kVd;	1   s 50 प्रतिशत	51   s 100 प्रतिशत
iv	i kSkk I g {k.k ; æ ¼eSuqvy Li s j @MLVj ½	i f' peh pEi kj . k] eqt ¶[Qj i g] cxq jk; ] I eLrhi g] e/ks i g k] i w. kZ k] I q kSy] vj fj ; k] jkg rkl ] uoknk] vkS ækckn] njHkæ k] ukyUnk] HkHkqvk] x; k] tggukckn		
v	i kSkk I g {k.k ; æ ¼i koj Li s j ½	i f' peh pEi kj . k] eqt ¶[Qj i g] cxq jk; ] I eLrhi g] e/ks i g k] i w. kZ k] I q kSy] vj fj ; k] uoknk] vkS ækckn] njHkæ k] ukyUnk] HkHkqvk] x; k] tggukckn	jkg rkl	
vi	fl pkbZ i kbZ ¼eW; dk vf/kdre 50% vFkok <b>HDPE</b> i kbZ d fy; s 50#i ; k@ehVj] <b>PVC</b> i kbZ ds fy; s 35#i ; k@ehVj , o <b>HDPE Laminated Woven Lay Flat Tube</b> ds fy; s 20#i ; k@ehVj] nksuka ea tks de gks	i f' peh pEi kj . k] eqt ¶[Qj i g] cxq jk; ] I eLrhi g] e/ks i g k] i w. kZ k] I q kSy] vj fj ; k] jkg rkl ] uoknk] vkS ækckn] njHkæ k] ukyUnk] HkHkqvk] x; k] tggukckn		

# Plan Outlay 2016-17 Budgeted Amount and Revalidation Amount from GOI under CS (Central Share) / SS (State Share) Scheme under NMOOP (MM-I)

S.No.	Name of the Scheme	Concerned Ministry	2016-17 (Amount :- Rs. in Lakh)				Released (Amount of Ravalidation) as on 01.04.2016
			CS / SS Ratio	Outlay Communicated/ Indicated by GOI	Plan Outlay Communicated/ Indicated by State	Approved by GOI	
1	2	3	4	5	6	7	8
1	National Mission on Oilseeds and Oil Palm (NMOOP) MM-I	Agriculture	60:40	<b>293.33</b> (Central : 176.00 State : 117.33)	<b>Annual Action Plan</b> <b>264.2264</b> (Central : 150.5146 State : 100.3431 + <b>Pending Amount:</b> <b>42.4718</b> (Central-25.4834 State-16.9889) <b>TOTAL PLAN :</b> <b>306.698</b> (Central : 175.998 State : 117.332 Top up 13.368)	<b>Annual Action Plan</b> <b>250.86</b> (Central : 150.52 State : 100.34) + <b>Additional Subsidy given by State under Seed Component (TOP UP) : 13.368</b> <b>TOTAL ANNUAL ACTION PLAN : 264.228</b>	<b>Gen.-59.46509</b> <b>SC-60.60913</b> <b>ST-9.56625</b> <b>TOTAL-129.64047</b>
<b>Total</b>				<b>293.33</b>	<b>306.698</b>	<b>264.228</b>	

# दस्तावेज संख्या: 2016&17

रु० लाख में

क्र० सं०	NMOOP	दस्तावेज संख्या			जमा राशि			कुल	
		Gen	SC	ST	Gen	SC	ST	दस्तावेज संख्या	जमा राशि
1	लोहार् राज्यदेश	124.937	24.080	1.506	94.385	18.195	1.134	150.523	113.714
2	वकोवर राशि	59.463	24.080	1.500	94.385	18.190	1.130	85.043	113.705
3	वकोवर राशि के फो: ) फुदकी ह ध गई राशि	20.0639	3.65559	0.12060	13.40145	2.43923	0.08040	23.8401	15.92108

**MNOOP (MM-I)** ; kstuk vlxr o"kl 2016&17 dk ftykokj Hkkfrd , oa foUkh; y{; , oa mi yfc/k

ekg %15 Qojh] 2017

¼j kf' k % #lk; k yk[k e½

ØØ l Ø	?kVd@mi ?kVd	Unit/Rate Assistance (Rs.) 2016-17	Central : State Share	y{;		mi yfc/k	
				Hkkfrd	foUkh;	Hkkfrd	foUkh;
<b>I</b>	cht						
<b>i</b>	i ækf. kr cht forj . k ¼fDøVy e½			-	-		
¼d½	jkbZ@l j l k@rkjh@epkQyh@l ks kchu	2500+ 800 /qtl.	60:40	1521	50.198	203.20	5.4133
¼[k½	l ðj l w Zeq[ kh	5000+ 800 /qtl.	60:40	150	8.700	15	0.00
<b>ii</b>	feuh dhV cht	Nos.					
¼d½	jkbZ@l j l k@rkjh			6500 (@ 2Kg/Pkt.)	-	4461	-
¼[k½	epkQyh			200 (@20 Kg/Pkt.)	-	200(@20 Kg/Pkt)	-
¼x½	fry			400 (@ 1 Kg/Pkt.)	-	-	-
¼?k½	l ðj l w Zeq[ kh			700 (@2kg/ Pkt.)	-	-	-
	<b>dy</b>				<b>58.898</b>		<b>5.4133</b>



ØØ I Ø	?kVd@mi ?kVd	Unit/Rate Assistance (Rs.) 2016-17	Central: State Share	y{;		mi yfC/k	
				HkkfRd	foUkh;	HkkfRd	foUkh;
<b>II</b>	i kS  kfXdh LFkkukUrj . k						
<b>i</b>	i R; {k. k ¼, dM+ e½			-	-		
¼d½	jkbZ@I jI k@rkjh	Rs. 1200/Acre	60:40	3930	47.160	3861	38.940
¼[k½	epkQyh	Rs. 3000/Acre	60:40	375	11.250	229	6.240
¼x½	I w Zed[kh	Rs. 1600/Acre	60:40	750	12.000	497	1.072
¼?k½	rhl h i R; {k. k 1200 #i ; k /Acre¼yDI h QM dh jkf' k I ½	Rs. 1200/Acre	60:40	2445	29.340		
	dgy i R; {k. k			7500	99.750	4587	46.252
<b>ii</b>	fe'ku i zc/ku 0; ; ¼dgy mn0; ; dk 1%½		60:40		2.920		
	dgy				<b>102.670</b>		<b>46.252</b>

ØØ l Ø	?kVd@mi ?kVd	Unit/Rate Assistance (Rs.) 2016-17	Central: State Share	y{;		mi yfc/k	
				Hkkfrd	foUkh;	Hkkfrd	foUkh;
III	xj cht			-	-		
i	ftll e@i kbj kbM+ @ykble@MksykekbM@ l YQj forj.k@l we i k"kd rRo	200/Acre	60:40	2170	4.340	667	0.9800
ii	i kS/kk l g {k.k j l k; u @ [kji rokj uk' kh	200/Acre	60:40	12500	25.000	2107	1.9840
iv	i kS/kk l g {k.k ; æ weSuqy Li s j @MLVj½	Gen.50% Max. Rs. 500/Unit, SC/ST 50% Max. Rs. 750 /Unit	60:40	6400	35.520		
v	i kS/kk l g {k.k ; æ ¼i koj Li s j½	Gen.50% Max. Rs. 2000/Unit,SC/ST 50% Max. Rs. 3000 /Unit	60:40	892	19.800	10	0.175
vi	fl pkbZ i kbZi weW; dk vf/kdre 50% vFkok HDPE i kbZi ds fy; ; 50#i ; k@ehVj] PVC i kbZi ds fy; ; 35#i ; k@ehVj , oa HDPE Laminated Woven Lay Flat Tube ds fy; ; 20#i ; k@ehVj] nksuka ea tks de gks	vf/kdre 15000 #0@fdl ku½	60:40	72000 ehVj	18.000		
					102.660		3.139
					264.228		54.804

/kU ; okn