



कृषि निदेशालय, बिहार, पटना ।

एन० एम० ओ० ओ० पी०

(मिनी मिशन—I)

राज्य स्तरीय मासिक

समीक्षात्मक बैठक दिनांक

15.07.2016

# Expenditure 2015-16 & Plan Outlay 2016-17, Budgeted Amount GOI under CS (Central Share) / SS (State Share) Schemes

S. No.	Name of the Scheme	Concerned Ministry	2016-17		
			CS / SS Ratio	Outlay Communicated/ Indicated by GOI	Plan Outlay Communicated/ Indicated by State
1	2	3	4	5	6
1	National Mission on Oilseeds and Oil Palm (NMOOP) MM-I	Agriculture	60:40	293.33 (Central : 176.00 State : 117.33)	306.698 (Central : 175.998 State : 117.332 Top up 13.368)
<b>Total</b>				293.33	306.698

# NMOOP ; kst uk vUrxr fofHkUu ?kVd , oa mi ?kVd ij ns; vuqku

क्र०	?kVd@mi ?kVd	ns; vuqku
1-¼½	i æf.kr cht dk forj.k	15 l ky l s de igkus i æf.kr rsygu ¼jkb&l j l ka@ epQyh½ cht i Hksnka ij vf/kdre vuqku 2500 #i ; k \$ 800 #i ; k ¼j kT; ; kst uk½ ifr वि० dgy 3300 #i ; k ifr fDøVy ; k eW; dk 50 ifr'kr] nksuks ea tks U; ure gks vuqku ns gksxkA
¼ii½	l ødj cht forj.k	15 l ky l s de igkus l q æw[kh@dd ø@ jkb&l j l ka@v.Mh , oa fry ds l ødj i Hksnka ij vf/kdre vuqku eW; 5000 #i ; k \$ 800 #i ; k ¼j kT; ; kst uk½ dgy 5800 #i ; k@fDøVy ; k eW; dk 50 ifr'kr] nksuks ea tks U; ure gks vuqku ns gksxkA

# 1. 1600/-

1600/-

क्र० सं०	मि०	मि० ; क० न० ; 1/2 मि० , 1/2 मि०	मि० न० क० व० क० ए० ; 1/2 मि० ; क० ए०	व० क० ए० ; क० व० क० (रु० प्रति एकड़)
1	1 मि०	2 कि० ग्रा०	375 रु० / कि० ग्रा०	750/-
2	1 मि० मि० क० 1/2 मि० 1/2 मि० 2 ग्राम / कि० ग्रा० बीज	4 मि० 1/2 मि०	30 रु० / 50 ग्रा०	30/-
3	Sulphur (Any source of sulphur including 90% powder)	10 मि०	50 रु० / कि० ग्रा०	500/-
4	1 मि० { 1/2 मि० % 1/2 मि० 1/2 मि० 1/2 मि० fy, Mancozeb 75%WP	1 कि० ग्रा०	320 रु० / कि० ग्रा०	320/-
1600/-				1600/-

# प्रयोग 1: 3000 रु. प्रति एकड़

प्रयोग 1: 3000 रु. प्रति एकड़				
क्र. सं.	विवरण	मात्रा	दर	कुल लागत (रु. प्रति एकड़)
1	चूना	30 कि.ग्रा.	100 रु./कि.ग्रा.	2700 रु.
2	चूना मिश्रण 50% WP 2 कि.ग्रा. 100 ml 20% EC 6 ml 100 ml	50 कि.ग्रा. 200 ml 20% EC 6 ml	30 रु./कि.ग्रा. 50 रु./100 ml	130 रु.
3	Sulphur (Any source of sulphur including 90% powder)	10 कि.ग्रा.	50 रु./कि.ग्रा.	170 रु.
4	Disease ds fy, nks Mancozeb+ Carbendazim dk feDI pj	800 कि.ग्रा.	600 रु./कि.ग्रा.	3000 रु.
कुल				3000 रु.

क्र०	?kVd@mi ?kVd	ns; vuṅku
3-1/4 1/2	ftll e@i kbj kbMl	eW; dk 50 ifr'kr ;k vf/kdre 200 #i ; k@, dM+ nksuka ea tks U; ure gkṣ vuṅku ns; gksxkA
1/4 ii 1/2	l YQj forj.k 1/2 any source of sulphur including 90% powder 1/2	eW; dk 50 ifr'kr ;k vf/kdre 200 #i ; k@, dM+ nksuka ea tks U; ure gkṣ vuṅku ns; gksxkA
1/4 iii 1/2	i kSkk l j {k.k j l k; u@ [kji rokj नाशक	eW; dk 50 ifr'kr ;k vf/kdre 200 #i ; k@, dM+ nksuka ea tks U; ure gkṣ vuṅku ns; gksxkA
1/4 iv 1/2	fl pkbz i kbṛ 1/2 PVC / HDPE / HDPE Laminated Woven Lay Flat Tube 1/2	vuṅku l hek eW; dk 50 ifr'kr ;k vf/kdre l hek HDPE i kbṛ ds fy, 50 #i ; k ifr ehVj] PVC i kbṛ ds fy, 35 #i ; k ifr ehVj , oa HDPE Laminated Woven Lay Flat Tube ds fy, 20 #i ; k ifr ehVj] nksuka ea l s tks U; ure gks vuṅku ns; gksxk] ftl dh vf/kdre vuṅku l hek 15000 #i ; k ifr ykHkkFkhz ns; gksxkA

क्र०	?kVd@mi ?kVd	ns; vuṅku
¼v½	i kSkk I j {k.k ; æ ¼eSuy Li \$ j @MLVj½	uS I sd , oa MLVj %& I keku; Js kh ds fy, eW; dk 50 ifr'kr ;k vf/kdre 500 #i ; k@; fuV nksuka ea tks U; ure gk\$ vuṅku ns gkxkA vud fipr tkfr@ vud fipr tutkr ds fy, eW; dk 50 ifr'kr ;k vf/kdre 750 #i ; k@; fuV nksuka ea tks U; ure gk\$ vuṅku ns gkxkA
¼vi½	i koj vkW js/M i kSkk I j {k.k e'khu ¼i koj Li \$ j½	I keku; Js kh ds fy, eW; dk 50 ifr'kr ;k vf/kdre 2000 #i ; k@; fuV nksuks ea tks U; ure gk\$ vuṅku ns gkxkA vud fipr tkfr@vud fipr tutkr ds fy, eW; dk 50 ifr'kr ;k vf/kdre 3000 #i ; k@; fuV nksuka ea tks U; ure gk\$ vuṅku ns gkxkA

# feuhdhV cht forj.k

feuhdhV cht forj.k [kjhQ@xjek@jCch ds fy, Hkkjr  
l jdkj }kjk fuशुल्क feuhdhV dk cht ; Fkk epkQyh] fry]  
l w Zed[ kh , oa jkbZ@l j l ka dk cht forj.k fdl kuka dks fn; k tkrk  
gA

epkQyh feuhdhV ds fy, U; wure 25 gDV\$ j , oa vl;  
ryguh Ql yk\$ ds fy, U; wure 10 gDV\$ j dk DyLVj p; u dj]  
ml DyLVj ds l Hkh fdl kuka dks feuhdhV cht mi yC/k dj; k  
tkrk gA

jkbZ@l j l ka , oa l w Zed[ kh ds fy, 2 Kg@i \$dV] epkQyh ds  
fy, 20 Kg@i \$dV , oa fry ds fy, 1 Kg@i \$dV feuhdhV dk  
cht fn; k tkrk gA fdl kuka dks feuhdhV cht dk iz; ks vi us  
i {ks=ka ea u; s i Hksnka ds i pkj & i z kj grq fn; k tkrk gA



us' kuy fe'ku vkW vkW y l hM+ , .M vkW yi kV ½ feuh fe'ku & ½ ; kstuk vUr xR o" kZ & **2016-17** dk  
 HkkfRd , oa foUkh; y{; ¼ i Lrkfor ½ , oa mi yfC/k **(रु० लाख में)**

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 ¼ fDæVy e½			-	-							
¼ d ½	jkbZ@l j l ka@rkj h@rhl h@fry	2500+ 800 /qtl.	60:40	1521	50.193	158	5.148					
¼ [k ½	epkQyh @l ks kchu											
<b>ii</b>	l ædj i Hkn ds cht forj.k	5000+ 800 /qtl.	60:40	150	8.7000							
¼ d ½	l w æd[kh@dd e@jkbZ@l j l ka@rkj h@ v. Mh											
<b>iii</b>	feuh dhV cht	Nos.										
¼ d ½	jkbZ@l j l ka@rkj h							7500 (@ 2Kg/Pkt.)	-	-	-	
¼ [k ½	epkQyh							200 (@20 Kg/Pkt.)	-	200(@20 Kg/Pkt)	-	
¼ x ½	fry							400 (@ 1 Kg/Pkt.)	-	<b>SESAME (TIL) SEED NOT SUPPLIED BY NSC</b>		
¼ ?k ½	l ædj l w æd[kh							700 (@2kg/ Pkt.)	-			
	<b>dy</b>				<b>58.8930</b>							

ØØ I Ø	?kVd@mi ?kVd	Unit/Rate Assistance (Rs.) 2016-17	Central: State Share	y{:		mi yfç/k	
				Hkkf rd	foÙkh;	Hkkf rd	foÙkh;
<b>II</b>	i kS  kf xdh LFkkukUrj . k						
<b>i</b>	i R; {k. k ¼, dM+ e½			-	-		
¼d½	jkbZ@I jI k@rkjh	Rs. 1200/Acre	60:40	3930	47.1600		
¼[k½	epxQyh	Rs. 3000/Acre	60:40	375	11.2500		
¼x½	I dj I w Zq[kh	Rs. 1600/Acre	60:40	750	12.0000		
?k	rhl h i R; {k. k 1200 #i ; k /Acre¼yDI h QM dh jkf' k I ½	Rs. 1200/Acre	60:40	2445	29.3400		
	dgy i R; {k. k			7500	99.750		
<b>ii</b>	fe'ku i ca'ku 0; ; ¼dgy mn0; ; dk 1%½		60:40		2.9227		
	dgy				<b>102.6727</b>		

ØØ I Ø	?kVd@mi ?kVd	Unit/Rate Assistance (Rs.) 2016-17	Central: State Share	y{:		mi yfC/k	
				Hkkf rd	foÙkh;	Hkkf rd	foÙkh;
III	xj cht			-	-		
i	ftll e@i kbjkbM† forj.k	200/Acre	60:40	2170	4.340		
ii	l YQj forj.k	200/ Acre	60:40	7500	15.000		
iii	i kŸkk l g {k.k j l k; u ds l kFk [kji rokjuk' kh	200/Acre	60:40	5000	10.000		
iv	i kŸkk l g {k.k ; æ %eŸuy Li Ÿ j @MLVj½	Gen.50% Max. Rs. 500/Unit, SC/ST 50% Max. Rs. 750 /Unit	60:40	6400	35.520		
v	i kŸkk l g {k.k ; æ %i koj Li Ÿ j½	Gen.50% Max. Rs. 2000/Unit,SC/ST 50% Max. Rs. 3000 /Unit	60:40	892	19.800		
vi	fl pkbz i kbŸ %eM; dk vf/kdre 50% vFkok HDPE i kbŸ ds fy; 50#i ; k@ehVj PVC i kbŸ ds fy; 35#i ; k@ehVj , oa HDPE Laminated Oven Lay Flat Tube ds fy; s 20#i ; k@ehVj] nkuka es tks de gks	vf/kdre 15000 #0@fdl ku½	60:40	120	29.340		
					132.000		
					264.2257		5.148

ØØ l Ø	?kVd@mi ?kVd	y{; 2016&17					
		Central: State Share	Hkkf'rd	dUnk' k	jkT; k' k	jkT; ; kst uk <b>Top up</b>	dty
		yfcr jkf' k					
<b>i</b>	o"kZ 2011&12 ea l hrke<# dk mi knku forj.k dk yfcr jkf' k		9.0075	6.0050			15.01250
<b>ii</b>	o"kZ 2012&13] 2013&14 ,oa 2014&15 e NSC/SFCI dk vupkfur nj ij ch' forj.k en dh yfcr राशि		16.4759	10.9839			27.45984
			dty	25.4834	16.9889		<b>42.4723</b>
			dty ; kx	<b>175.9980</b>	<b>117.3320</b>	<b>13.3680</b>	<b>306.6980</b>

us'kuy fe'ku vku vkW y l hM4 , .M vkW yi kE ¼feuh fe'ku&1½ ; kstuk vUrxr o"kl 2016&17 dk ftykokj  
 Hkkf'rd , oa foUkh; y{; ¼i Lrkfor½ , oa Hkkf'rd , oa foUkh; mi yfC/k **(रु० लाख में)**

Øe l d	ftyk dk uke	i kbz@l j l ka@rkjh@exQyh@fry@ rhl h@l ks kchu i zekf.kr cht forj.k @ <b>Rs. 3300 / Qtl.</b>				l adj l w Zeq[kh@dd e@jkbz@l j l ka@ rkjh@v.Mh cht forj.k @ <b>Rs. 5800 / Qtl.</b>			
		y{;		mi yfC/k		y{;		mi yfC/k	
		Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;
1	2	3	4	5	6	7	8	9	10
1	i f' peh pEi kj .k	310	10.2300						
2	eqt Qj i j	124	4.0920						
3	cxq jk;	158	5.2140	158	5.148				
4	l eLrhi g	150	4.9500						
5	e/ki g k					76	4.4080		
6	i w. kZ k;					37	2.1460		
7	l q kSy					19	1.1020		
8	vjfj ; k					18	1.0440		
9	jkg rkl	143	4.7190						
10	uoknk	88	2.9040						
11	vkj xckcn	118	3.8940						
12	nj Hkxk	107	3.5310						
13	ukyUnk	86	2.8380						
14	HkHkq/k	98	3.2340						
15	x; k	96	3.1680						
16	tgkukckn	43	1.4190						
17	df'k funs'kd								
dy		<b>1521</b>	<b>50.1930</b>	<b>158</b>	<b>5.148</b>	<b>150</b>	<b>8.7000</b>		

us'kuy fe'ku vkw vkw y l hM+ , .M vkw yi kwe 1/4feuh fe'ku & 1/2 ; kstuk vlxz o"kl 2016&17  
 dk ftykokj Hkkf'rd , oa foUkh; y{; 1/4i Lrkfor 1/2 , oa Hkkf'rd , oa foUkh; mi yfC/k (रु० लाख में)

Øe l 0	ftyk dk uke	jkb@l j l k@rkjh i R; {k.k @ Rs. 1200/Acre				l w Zeq[ 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	19.9200						
2	eqt Qj i g	670	8.0400						
3	cxq jk;	875	10.5000						
4	l eLrhi g	725	8.7000						
5	e/ksj g k					385	6.1600		
6	i w. kz k;					190	3.0400		
7	l q kSy					90	1.4400		
8	vj fj ; k					85	1.3600		
9	jkgrkl								
10	uoknk								
11	vkj xkckn								
12	nj Hkxk								
13	ukyUnk								
14	HkHkqvk								
15	x; k								
16	tgkukckn								
17	df" k funs' kd								
dy		<b>3930</b>	<b>47.1600</b>			<b>750</b>	<b>12.0000</b>		

us'kuy fe'ku vkW vkW y l hM† , .M vkW yi kWe ¼feuh fe'ku&½ ; kstuk vUrXr o"kl 2016&17  
 dk ftykokj HkkfRd , oa foUkh; y{; ¼i Lrkfor½ , oa HkkfRd , oa foUkh; mi yfc/k  
 (रु० लाख में)

Øe l 0	ftyk dk uke	epxQyh i R; {k.k @ <b>Rs. 3000/Acre</b>				rhl h i R; {k.k @ <b>Rs. 1200/Acre</b> ¼jyDI h QM dh jkf'k l ½			
		y{;		mi yfc/k		y{;		mi yfc/k	
		HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;	HkkfRd	foUkh;
1	2	19	20	21	22	23	24	25	26
1	if'peh pEi kj.k								
2	eqt'Qj ig								
3	csxq jk;								
4	l eLrhi g								
5	e/ksi g k								
6	i f. kZ k;								
7	l q kSy								
8	vjfj; k								
9	jkgrkl					545	6.5400		
10	uoknk					455	5.4600		
11	vkS ækckn					905	10.8600		
12	nj Hkæk					540	6.4800		
13	ukylnk	115	3.4500						
14	HkHkq/k	55	1.6500						
15	x; k	155	4.6500						
16	tgkukckn	50	1.5000						
17	df" k funs'kd								
<b>dy</b>		<b>375</b>	<b>11.2500</b>			<b>2445</b>	<b>29.3400</b>		

us'kuy fe'ku vkw y l hM+ , .M vkw yi kke ¼feuh fe'ku&½ ; kstuk vUrxr o"kl 2016&17 dk  
 ftykokj Hkkfrd , oa foUkh; y{; ¼i Lrkfor½ , oa Hkkfrd , oa foUkh; mi yfc/k (रु० लाख में)

Øe l 0	ftyk dk uke	fe'ku i x/ku 0; ;		ftll e@ik; jkbM+ @ykbē forj.k @ <b>Rs. 200/Acre</b>			
		foUkh; y{;	foUkh; mi yfc/k	y{;		mi yfc/k	
				Hkkfrd	foUkh;	Hkkfrd	foUkh;
1	2	27	28	29	30	31	32
1	if'peh pEi kj.k			325	0.6500		
2	eqt 1Qj i g			140	0.2800		
3	cxq jk;			175	0.3500		
4	l eLrhi g			162	0.3240		
5	e/ki gk			170	0.3400		
6	i w. kz kj			155	0.3100		
7	l q ksy			95	0.1900		
8	vjfj; k			130	0.2600		
9	jkg rkl			150	0.3000		
10	uoknk			105	0.2100		
11	vkj xkckn			125	0.2500		
12	nj Hkæk			110	0.2200		
13	ukyUnk			95	0.1900		
14	HkHkqyk			95	0.1900		
15	x; k			90	0.1800		
16	tgkukckn			48	0.0960		
17	df"k funs'kd	2.9227					
dy		<b>2.9227</b>		<b>2170</b>	<b>4.3400</b>		



us'kuy fe'ku vkwu vkw y l hM4 , .M vkw yi kwe %feuh fe'ku&I½ ; kstuk vUrxr o"K 2016&17 dk ftykokj Hkkf'rd , oa foUkh; y{; %i Lrkfor½ , oa Hkkf'rd , oa foUkh; mi yfC/k (रु० लाख में)

Øe l d	ftyk dk uke	l YQj forj .k @ <b>Rs. 200/Acre</b>				i kS'kk l g {k.k j l k; u ds l kFk [kji rokur'kd @ <b>Rs. 200/Acre</b>			
		y{;		mi yfC/k		y{;		mi yfC/k	
		Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;	Hkkf'rd	foUkh;
1	2	33	34	35	36	37	38	39	40
1	i f' peh pEi kj .k	1100	2.2000			735	1.4700		
2	eqt Qj i g	480	0.9600			320	0.6400		
3	cxq jk;	610	1.2200			402	0.8040		
4	l eLrhi g	540	1.0800			355	0.7100		
5	e/ki g k	550	1.1000			385	0.7700		
6	i f. kZ k;	530	1.0600			350	0.7000		
7	l q kSy	335	0.6700			225	0.4500		
8	vj fj ; k	450	0.9000			303	0.6060		
9	j kgrkl	510	1.0200			335	0.6700		
10	uoknk	355	0.7100			235	0.4700		
11	vkj ækckn	450	0.9000			298	0.5960		
12	nj Hkæk	410	0.8200			272	0.5440		
13	ukyUnk	340	0.6800			225	0.4500		
14	HkHkqvk	350	0.7000			235	0.4700		
15	x; k	320	0.6400			212	0.4240		
16	tgkukckn	170	0.3400			113	0.2260		
17	df" k funs' kd								
<b>dy</b>		<b>7500</b>	<b>15.0000</b>			<b>5000</b>	<b>10.0000</b>		

us kuy te ku vkuu vkuu y l hmvf ; .m vkuu yi kve %feun te ku&1/2 ; ;stuk vufxR o kl 2016&17 dk ftykokj HkkfRd , oa foUkh; y{; %i Lrkfor% , oa HkkfRd , oa foUkh; mi yfc/k (रु० लाख में)

Øe l 0	ftyk dk uke	ekuo pkfyr i kS'kk l g {k.k e' khu Gen 50% Max. Rs.500/Unit, SC/ST 50% Max. Rs.750/Unit											
		y{;		mi yfc/k		y{;		mi yfc/k		dy y{;		dy mi yfc/k	
		HkkfRd %l keku; %	foUkh;	HkkfRd	foUkh;	HkkfRd (अनु०/अनु tutkfr%)	foUkh;	HkkfRd	foUkh;	HkkfRd %l keku; @ अनु०/अनु tutkfr%	foUkh;	HkkfRd %l keku; @ अनु०/अनु tutkfr%	foUkh;
<b>1</b>	<b>2</b>	<b>41</b>	<b>42</b>	<b>43</b>	<b>44</b>	<b>45</b>	<b>46</b>	<b>47</b>	<b>48</b>	<b>49</b>	<b>50</b>	<b>51</b>	<b>52</b>
1	if' peh pEi kj .k	749	3.7450			211	1.5825			960	5.3275		
2	eqt 1Qj i g	320	1.6000			89	0.6675			409	2.2675		
3	cxq jk;	406	2.0300			114	0.8550			520	2.8850		
4	l eLrhi g	354	1.7700			102	0.7650			456	2.5350		
5	e/ki g k	387	1.9350			109	0.8175			496	2.7525		
6	i f. kZ k;	355	1.7750			99	0.7425			454	2.5175		
7	l q kSy	222	1.1100			62	0.4650			284	1.5750		
8	vjfj ; k	301	1.5050			84	0.6300			385	2.1350		
9	jkgrkl	336	1.6800			94	0.7050			430	2.3850		
10	uoknk	232	1.1600			65	0.4875			297	1.6475		
11	vkj xkckn	296	1.4800			83	0.6225			379	2.1025		
12	nj Hkxk	267	1.3350			78	0.5850			345	1.9200		
13	ukyUnk	222	1.1100			62	0.4650			284	1.5750		
14	HkHkqvk	234	1.1700			64	0.4800			298	1.6500		
15	x; k	206	1.0300			60	0.4500			266	1.4800		
16	tgkukckn	105	0.5250			32	0.2400			137	0.7650		
17	df" k funs' kd												
<b>dy</b>		<b>4992</b>	<b>24.9600</b>			<b>1408</b>	<b>10.560</b>			<b>6400</b>	<b>35.5200</b>		

us kuy fe' ku vku vku y l hM+ , .M vku yi kE %feuh y' ku&I½ ; kstuy vUrxr o"kl 2016&17 dk ftykokj Hkkfrd , oa foUkh; y{; ¼i Lrkfor½ , oa Hkkfrd , oa foUkh; mi yfc/k (रु० लाख में)

ØØ I Ø	ftyk dk uke	i koj vku jsvM i kSkk l j {k. k e' khu ¼i koj Li s j ½ Gen 50% Max. Rs. 2000/Unit, SC/ST 50% Max. Rs.3000/Unit											
		y{;		mi yfc/k		y{;		mi yfc/k		dy y{;		dy mi yfc/k	
		Hkkfrd ¼i keku; ½	foUkh;	Hkkfrd	foUkh;	Hkkfrd (अनु० जाति/ vu@ tutkfr½	foUkh;	Hkkfrd	foUkh;	Hkkfrd (सामान्य/अनु० tkfr@ vuq tutkfr½	foUkh;	Hkkfrd	foUkh;
1	2	53	54	55	56	57	58	59	60	61	62	63	64
1	if'peh pEi kj .k	103	2.060			30	0.900			133	2.960		
2	eqt ¶Qj ij	45	0.900			12	0.360			57	1.260		
3	cxq jk;	56	1.120			16	0.480			72	1.600		
4	l eLrhig	49	0.980			14	0.420			63	1.400		
5	e/ki gjk	53	1.060			15	0.450			68	1.510		
6	i ¶. kz; kj	50	1.000			14	0.420			64	1.420		
7	l q kSy	32	0.640			8	0.240			40	0.880		
8	vjfj; k	42	0.840			12	0.360			54	1.200		
9	jkgrkl	47	0.940			13	0.390			60	1.330		
10	uoknk	31	0.620			10	0.300			41	0.920		
11	vkj ækckn	40	0.800			12	0.360			52	1.160		
12	nj Hkæk	37	0.740			11	0.330			48	1.070		
13	ukylnk	32	0.640			8	0.240			40	0.880		
14	HkHkqvk	33	0.660			9	0.270			42	0.930		
15	x; k	30	0.600			8	0.240			38	0.840		
16	tgkukckn	16	0.320			4	0.120			20	0.440		
17	df" k funs kd	0	0.000			0	0.000			0	0.000		
dy		<b>696</b>	<b>13.920</b>			<b>196</b>	<b>5.880</b>			<b>892</b>	<b>19.800</b>		

Øe l d	ftyk dk uke	fl pkbz i kbz %vunpu eW; dk <b>50 %</b> vFkok <b>HDPE</b> i kbz ds fy; s <b>50#i ; k@ehVj] PVC</b> i kbz ds fy; s <b>35#i ; k@ehVj</b> , oa <b>HDPE</b> <b>Laminated Oven Lay Flat Tube</b> ds fy; s <b>20#i ; k@ehVj]</b> nkuka ea l s tk de gks %vf/kdre <b>15000 #i ; k@fdl ku½</b>				dy foUkh; y{;		dy foUkh; mi yfc/k	
		y{;		mi yfc/k					
		Hkkf rd	foUkh;	Hkkf rd	foUkh;				
1	2	65	66	67	68	69	70		
1	if' peh pEi kj.k	17	2.5500			45.3075			
2	eqt 1Qj i g	8	1.2000			18.7395			
3	cxq jk;	10	1.5000			24.0730			
4	l eLrhi g	9	1.3500			21.0490			
5	e/ks j k	10	1.5000			18.5405			
6	i w. kz k;	8	1.2000			12.3935			
7	l q kSy	5	0.7500			7.0570			
8	vjfj ; k	7	1.0500			8.5550			
9	j kgrkl	8	1.2000			18.1640			
10	uoknk	6	0.9000			13.2215			
11	vkj ækckn	7	1.0500			20.8125			
12	nj Hkæc	6	0.9000			15.4850			
13	ukylnk	5	0.7500			10.8130			
14	HkHkq/k	6	0.9000			9.7240			
15	x; k	5	0.7500			12.1320			
16	tgkukckn	3	0.4500			5.2360			
17	df" k funs kd					2.9227			
dy		<b>120</b>	<b>18.0000</b>			<b>264.2257</b>			



/kU; okn