

Farm mechanization in Bihar



R.K. Verma

J.D(Agri.Engg.)-Cum- Nodal Officer Mechanization

**DEPARTMENT OF AGRICULTURE
GOVERNMENT OF BIHAR**

Ñf"k ; kf=dj.k ; kstuk

Ñf"k ; kf=dj.k ; kstuk fcgkj ds I Hkh ftyka ea ykxw g\$ ftI ds vLrxr [kr dh torkb] cakb] fudkb&xMkb] i k\$kk I j {k.k} fl pkb] QI y dh dVkb] nksuh bR; kfn fofHkUu dk; k\$ ds fy, 71 izdkj ds Ñf"k ; a=ka ij vuqku fn; k tk jgk gA

bl ; kstuk ds vLrxr bPNq fdl ku fofHkUu Ñf"k ; a=ka ij vuqku iklr djus ds fy, Ñf"k fohkkx ds ocl kbV www.krishi.bih.nic.in ds **OFMAS Portal** ij vkuu ykbZu vkonu djrs gA bl ds fofHkUu Lrjka ij tkpks jka LohÑfr i = fuxr fd; k tkrk gA LohÑfr i = iklr dj fdl ku ; kf=dj.k esyk vFkok esyk I s ckgj viuh bPNkuq kj vuqfur nj ij Ñf"k ; a= dk Ø; djrs gA

eq[; ckra

➤ fnukad 02-11-2017 & 04-11-2017 rd Hkks ky (म०प्र०) ea dEckbZu gkoLVj ds ifjpkyyu , oa j [k&j [kko dk if'k{k.k vk; kftr fd;k x;k gA iR; d ftyk I s nks&nks fdl kuks dh I uph 20-09-17 rd ckerh dks Hkst nh tk; A

➤ **OFMAS** ea Hkkjr I jdkj }kjk **L.G. Directory code** ykxw fd;k x;k gS ftl ea xke ipk; r@uxj ipk; r@uxj ifj"kn@okMZ@xke vdr gA ijarq iDZ I s

OFMAS ea vdr I uph ml I s fhkuu gA bl ds fy, vius ftyk ipk; r jkt inkf/kdkjh I s I a dZ LFkkfir dj **L.G. Directory** ea **Entry** djuk I fuf'pr fd;k tk; A

➤ Mhyj jftLV\$ku , oa VDVj dk vkWu ykbZu vkonu ikflr grq I km]Vos j ea dk;Z py jgk gA Mhyj jftLV\$ku **Open** gkus ds ckn **Permit Generate** gksxkA

➤ Nf"k fun\$kk; dk i=kad 2520 fnukad 20-06-2017 ds }kjk o"kZ 2012&13 I s o"kZ 2016&17 rd vki firZ fd;s x;s ikoj Vhyj dh I uph dh ekax dh xbZ Fkh] tks dbZ ftyka I s viklr gA

o"kl 2012&13 l s o"kl 2016&17 rd jkT; e
forfjr i koj fVykæ dh vi klr l rphA

vjfj; k] vjoy] cxd jk;] cDI j njHkækk] x; k]
tgkukckn] dfVgkj] e/kpçuh] ukyan] uoknk] **¶o** pæ kj .k]
i vf. kz; k] l gj l k] l kj .k , oa l q ksy ftys l s ifronu
viklr gSA

e/ksi gj k & ek= 2012&13 dk ifronu l ayXu gSA
i Vuk & 2015&16 dk ifronu l ayXu ugha gSA
jksgrkl & 2016&17 dk ifronu l ayXu ugha gSA
l hrke<h & 2013&14 dk ifronu l ayXu ugha gSA

Ñf"k 'kfDr dh mi yC/krk l æa/kh i fronu

o"kZ 2015&16 dk d'f"k 'kfDr mi yC/krk l æa/kh i fronu esa i koj Vhyj dh l a[; k o"kZ 2014&15 dh rgyuk esa fuEu ftyka esa dkQh de दर्शा; k x; k g% d[ewj] x; k] uoknk] eqt [Qj i g] शिवहर] cxd j k;] eaxj] 'ks[k i g k] tepZ , oa l q kSyA bl s tkip dj 'kh?kz Hksth tk; A

ft ykokj vkkuykbzu iklr ifronu %o"kl 2017&18½

Dated 14.09.2017

Sl No	District Name	Finalize By Farmer
1	Kishanganj	15
2	Araria	32
3	Madhepura	34
4	Arwal	56
5	Darbhanga	97
6	Saharsa	97
7	Supaul	104
8	Munger	112
9	Lakhisarai	137
10	Aurangabad	150
11	Sheikhpura	152
12	Sitamarhi	154

Sl No	District Name	Finalize By Farmer
13	Bhagalpur	158
14	Sheohar	171
15	Khagaria	179
16	Begusarai	203
17	Purnia	230
18	Katihar	247
19	Banka	248
20	Pashchim Champaran	256
21	Gopalganj	270
22	Jehanabad	278
23	Vaishali	294
24	Rohtas	413
25	Nawada	431
26	Patna	464
27	Bhojpur	477

Sl No	District Name	Finalize By Farmer
28	Jamui	496
29	Gaya	503
30	Siwan	512
31	Muzaffarpur	580
32	Kaimur (Bhabua)	581
33	Buxar	583
34	Purbi Champaran	638
35	Madhubani	758
36	Saran	965
37	Nalanda	1079
38	Samastipur	1563
Total		13717

District Wise Proposed Target Under Farm Mechanization State Plan Year 2017-18

(Amount in lakh Rs.)

Sr. No.	Name of District	Number of Block	Number of Panchayat	Total Fin. Target
1	2	3	4	5
1	Patna	23	331	699.51
2	Nalanda	20	249	526.22
3	Bhojpur	14	228	481.84
4	Buxar	11	142	300.09
5	Rohtas	19	246	519.88
6	Bhabhua	11	151	319.11
7	Gaya	24	332	701.62
8	Arwal	5	68	143.71
9	Jehanabad	7	93	196.54
10	Nawada	14	187	395.19
11	Aurangabad	11	203	429.00
12	Saran	20	330	697.39
13	Siwan	19	293	619.20
14	Gopalganj	14	234	494.52
15	Muzaffarpur	16	387	817.85
16	East Champ	27	410	866.46
17	W.Champ	18	315	665.69
18	Sitamarhi	18	273	576.94
19	Sheohar	5	53	112.01

Sr. No.	Name of District	Number of Block	Number of Panchayat	Total Fin. Target
1	2	3	4	5
20	Vaishali	16	290	612.86
21	Darbhanga	18	330	697.39
22	Madhubani	21	399	843.21
23	Samastipur	20	381	805.17
24	Begusarai	18	257	543.12
25	Munger	9	101	213.44
26	Lakhisarai	6	80	169.07
27	Sheikhpura	6	54	114.12
28	jamui	10	153	323.34
29	Bhagalpur	16	242	511.42
30	Banka	11	185	390.96
31	Saharsa	10	153	323.34
32	Supaul	11	181	382.51
33	Madhepura	13	170	359.26
34	Purnea	14	251	530.44
35	Kishanganj	7	126	266.28
36	Araria	9	218	460.70
37	Katihar	16	238	502.97
38	Khagaria	7	129	272.62
Dir.Agri.				115.00
Total		534	8463	18000.00

Ñf"k ; kf=dj . k ; kst ukurxr fofHkUu df"k ; a=ka ij vuqku dh jkf' k o"kl 2017&18

क्र० सं०	; a= dk uke	vuqku nj@ vf/kdre (hek tks de gks ¼j kf' k रु०में)	
		I kekl;	vuq fpr tkfr@tu tkfr
1	VDVj ¼8&20 gkW ¼ koj ½	25% vf/kdre 75000	35% vf/kdre 100000
2	VDVj ¼20 I s vf/kd i j r q 70 gkW ¼ koj rd ½	25% vf/kdre 100000	35% vf/kdre 125000
3	lkkoj Vhyj ¼8 gkW ¼ koj I s de ½	50% vf/kdre 40000	50% vf/kdre 50000
4	lkkoj Vhyj ¼8 gkW ¼ koj ; k ml I s mi j ½	50% vf/kdre 60000	50% vf/kdre 75000
5	Ykstj ySM yosyj	50% vf/kdre 150000	50% vf/kdre 150000
6	jks/koVj@ jksVjh Vhyj 5' rd	50% vf/kdre 35000	50% vf/kdre 44000
7	jks/koVj@ jksVjh Vhyj 6' , oa ml I s Äi j	50% vf/kdre 50000	50% vf/kdre 63000
8	fjHkjI cy , e- ch- lykÅ 35 , pi h rd	50% vf/kdre 15000	50% vf/kdre 19000
9	fjHkjI cy , e- ch- lykÅ 35 , pi h I s mi j	50% vf/kdre 35000	50% vf/kdre 44000
10	, e- ch- lykÅ 2&3 ckW/e ¼35 gkW ¼ koj ; k ml I s mi j ½	50% vf/kdre 10000	50% vf/kdre 12000
11	fMLd gS ks	50% vf/kdre 15000	50% vf/kdre 20000
12	dYVhoVj	50% vf/kdre 10000	50% vf/kdre 14000
13	jks/ks&dYVhoVj @ jksVks&i Myj ¼35 gkW ¼ koj I s mi j ½	50% vf/kdre 25000	50% vf/kdre 30000
14	yosyj ¼VDVj pkfyr¼&6 QhV ; k ml I s mi j	50% vf/kdre 5000	50% vf/kdre 7500
15	dst Oghy ¼, d tkMk ½	50% vf/kdre 3000	50% vf/kdre 3500
16	ikLV gksy Mhxj	50% vf/kdre 15000	50% vf/kdre 19000

क्र० सं०	; Æ dk uke	vupku nj@ vf/kdre l hek tks de gks (राशि रु०में)	
		l keklj;	vud fpr tkfr@tu tkfr
17	V DVj ih-Vh-vks pkfyr i koj gjs jks/jh lykA ¼35 gkll i koj ; k ml l smij½	50% vf/kdre 35000	50% vf/kdre 40000
18	l c&Lok; yj	50% vf/kdre 9000	50% vf/kdre 10000
19	thjks Vhyst@l hM&de&QVhizykbztj Mhy@ eYVhØkll lykUVj Upto 9 Tyne	50% vf/kdre 15000	50% vf/kdre 19000
20	thjks Vhyst@l hM&de&QVhizykbztj Mhy@ eYVhØkll lykUVj Above 9 Tyne	50% vf/kdre 35000	50% vf/kdre 44000
21	gsh l hmj ¼9 l s 10 VkbL½	50% vf/kdre 40000	50% vf/kdre 60000
22	ikvS/ks lykUVj Below 35 HP	50% vf/kdre 15000	50% vf/kdre 19000
23	ikvS/ks lykUVj Above 35 HP	50% vf/kdre 50000	50% vf/kdre 63000
24	jstM cM lykUVj	50% vf/kdre 25000	50% vf/kdre 30000
25	l xjdu dVj&de&lykUVj 35 HP l s Åij	50% vf/kdre 50000	50% vf/kdre 63000
26	i Sh Me l hmj	50% vf/kdre 3000	50% vf/kdre 3750
27	l hM&de&QVhizykbztj Mhcyj	50% vf/kdre 750	50% vf/kdre 900
28	jhtj@Vtpj	50% vf/kdre 7500	50% vf/kdre 11000
29	iEil v ¼Mhty@byDVhd½& vf/kdre 10 , p-ih- rd	50% vf/kdre 10000	50% vf/kdre 15000
30	fl pkbz ikbt , p-Mh-ih-bz ¼300 eh0 rd½ vupku 50@&: 0 ifr ehVj	50% vf/kdre 15000	50% vf/kdre 15000

क्र० सं०	; = dk uke	vupku nj@ vf/kdre l hek tks de gks (राशि रु०में)	
		l keku;	vud fpr tkfr@tu tkfr
31	, p-Mh-i-h- yseus/M oktku ys १YK/ V; 100 eh- rd1/2 vupku 20@&: 0 ifr ehVj	50% vf/kdre 2000	50% vf/kdre 2000
32	ohMj@usy ohMj	50% vf/kdre 500	50% vf/kdre 600
33	Lok; y Vuĳ	50% vf/kdre 700	50% vf/kdre 800
34	i koj ohMj	50% vf/kdre 15000	50% vf/kdre 20000
35	ekuo pkfyr i kskk l ĳ {k.k ; = 1/2 Li s j@ MLVj 1/2	50% vf/kdre 600	50% vf/kdre 750
36	ekuo pkfyr j kkbj Li s j 1/2 xVkj 1/2	50% vf/kdre 2500	50% vf/kdre 3000
37	lkkoj Li s j@ MLVj@ i kskk l ĳ {k.k ; =	50% vf/kdre 3000	50% vf/kdre 3000
38	dEckbZu gkoLVj 1/2 Lopkfyr 1/2	50% vf/kdre 400000	50% vf/kdre 500000
39	dEckbZu gkoLVj 1/2 MDVj pkfyr 1/2	50% vf/kdre 400000	50% vf/kdre 500000
40	est dEckbZu gkoLVj 1/2 Lopkfyr 1/2	50% vf/kdre 400000	50% vf/kdre 500000
41	LVk osyj fonkmV j d	50% vf/kdre 150000	50% vf/kdre 225000
42	LVk jhi j@LVk dEckbZu	50% vf/kdre 100000	50% vf/kdre 150000
43	jhi j&dEk&ckbUMj 1/2 Lopkfyr 1/2	50% vf/kdre 175000	50% vf/kdre 178500
44	jhi j&dEk&ckbUMj 1/2 MDVj pkfyr 1/2	50% vf/kdre 175000	50% vf/kdre 178500

क्र० सं०	; = dk uke	vupku nj@ vf/kdre l hek tks de gks (राशि रू०में)	
		l kekl;	vud fpr tkfr@tu tkfr
45	l YQ i ks YM jhi j	50% vf/kdre 40000	50% vf/kdre 60000
46	jhi j WDVj@i koj Vhyj@i koj ohMj@ jhi j ckbUMj bR; kfn l pkfyr½	50% vf/kdre 25000	50% vf/kdre 30000
47	i ks/s/ks Mhxj ½35 , p-i h- l s vf/kd 'kfDr ds VDVj }kjk pkfyr½	50% vf/kdre 35000	50% vf/kdre 44000
48	i koj vKW j sM OghV Fkd j@eYVh dKW Fkd j WDVj pkfyr½	50% vf/kdre 40000	50% vf/kdre 40000
49	i koj est l syj@ est Fkd j ½byDVhd eksVj l s pkfyr½	50% vf/kdre 10000	50% vf/kdre 15000
50	i koj est l syj@ est Fkd j@ est fMgLdj&de&l syj WDVj pkfyr½	50% vf/kdre 10000	50% vf/kdre 15000
51	i koj i sMh Fkd j ¼ 6 QhV Me l kbzt½	50% vf/kdre 30000	50% vf/kdre 45000
52	pQ dVj ½eSuqyhi½ & 2 jkNyj] uu&' kfdax Vkbz	50% vf/kdre 3000	50% vf/kdre 4500
53	pQ dVj ½goh M; Vh eSuqyhi½ & 3 jkNyj] 'kfdax Vkbz	50% vf/kdre 4000	50% vf/kdre 5000
54	VDVj i h-Vh-vks pkfyr pQ dVj ½35 gkW z koj ; k ml l smij½	50% vf/kdre 50000	50% vf/kdre 63000
55	LV'kujh bztu pkfyr pQ dVj&2 gkW z koj rd bztu@ byDVhd eksVj	50% vf/kdre 16000	50% vf/kdre 20000
56	LV'kujh bztu pkfyr pQ dVj&3 l s 5 gkW z koj rd bztu@ byDVhd eksVj	50% vf/kdre 20000	50% vf/kdre 25000
57	czk dVj ¼1 gkW z koj ; k ml l smij i sVNY bztu pkfyr½	50% vf/kdre 7500	50% vf/kdre 10000
58	i sMh Fkd j ½eSuqyhi½	50% vf/kdre 3000	50% vf/kdre 4000

क्र० सं०	; = dk uke	vupku nj@ vf/kdre l hek tks de gks (राशि रु०में)	
		l kekl;	vud fpr tkfr@tu tkfr
59	foukøj@i S/h Dyhuj 1/2eSuyyh1/2	50% vf/kdre 2000	50% vf/kdre 3000
60	fctyh pkfyr tkuojka dks Hkxkus okyk ok; s dkWLVd midj.k 1/4l ksyj i Suy ds l kFk1/2	50% vf/kdre 20000	50% vf/kdre 25000
61	fctyh pkfyr tkuojka dks Hkxkus okyk ok; s dkWLVd midj.k 1/4fcuk l ksyj i Suy ds l kFk1/2	50% vf/kdre 15000	50% vf/kdre 19000
62	feuh jcyj kb7 fey 1/4 fDoW/y ifr ?k/s l smij {kerk okyk & VSDVj pkfyr1/2	50% vf/kdre 60000	50% vf/kdre 75000
63	feuh nky fey@vklby fey	50% vf/kdre 35000	50% vf/kdre 40000
64	Mk; j 1/3 fDoW/y ifr ?k/s l smij {kerk okyk1/2	50% vf/kdre 50000	50% vf/kdre 60000
65	pu 'kkW 1/4i fuax ds fy, 1/2	50% vf/kdre 10000	50% vf/kdre 15000
66	l qjdsu jsWu eSusted/ ; = 1/4VSDVj pkfyr1/2	50% vf/kdre 20000	50% vf/kdre 25000
67	Ekkockby l hM i kd fl æ ; fuV	50% vf/kdre 600000	50% vf/kdre 600000
68	ce Lis j	50% vf/kdre 30000	50% vf/kdre 40000
69	Lopkfyr i S/h Vkl iyka/j 1/4 drkj rd1/2	40% vf/kdre 75000	50% vf/kdre 94000
70	Lopkfyr i S/h Vkl iyka/j 1/4 drkj l s Åij 1/2	40% vf/kdre 200000	40% vf/kdre 200000
71	e[kkuk i kWi æ e' khu	50% vf/kdre 100000	50% vf/kdre 150000

District Wise Allotment Under SMAM**Year 2016-17**

(Amount in lakh Rs.)

Sr. No.	Name of District	Number of Block	Number of Panchayat	Farm Machinery bank in selected villages @80% Subsidy	Farm Machinery bank for Custom Hiring @40% Subsidy	High Tech Hub for Custom Hiring @40% Subsidy	Total Allotment
1	2	3	4	5	6	7	8
1	Patna	23	331	67.48	14.52		82.00
2	Nalanda	20	249	50.76	10.93	37.14	98.83
3	Bhojpur	14	228	46.48	10.00		56.48
4	Buxar	11	142	28.95	6.23		35.18
5	Rohtas	19	246	50.15	10.79		60.94
6	Bhabhua	11	151	30.78	6.63		37.41
7	Gaya	24	332	67.68	14.57		82.25
8	Arwal	5	68	13.86	2.98		16.84
9	Jehanabad	7	93	18.96	4.08		23.04
10	Nawada	14	187	38.12	8.21		46.33
11	Aurangabad	11	203	41.38	8.91		50.29
12	Saran	20	330	67.27	14.48		81.75
13	Siwan	19	293	59.73	12.86		72.59
14	Gopalganj	14	234	47.70	10.27		57.97
15	Muzaffarpur	16	387	78.89	16.98	37.14	133.01
16	East Champ	27	410	83.58	17.99		101.57
17	W.Champ	18	315	64.21	13.82		78.03
18	Sitamarhi	18	273	55.65	11.98		67.63
19	Sheohar	5	53	10.80	2.33		13.13

Sr. No.	Name of District	Number of Block	Number of Panchayat	Farm Machinery bank in selected villages @80% Subsidy	Farm Machinery bank for Custom Hiring @40% Subsidy	High Tech Hub for Custom Hiring @40% Subsidy	Total Allotment
1	2	3	4	5	6	7	8
20	Vaishali	16	290	59.12	12.72		71.84
21	Darbhangha	18	330	67.27	14.48		81.75
22	Madhubani	21	399	81.34	17.51		98.85
23	Samastipur	20	381	77.67	16.72		94.39
24	Begusarai	18	257	52.39	11.28		63.67
25	Munger	9	101	20.59	4.43		25.02
26	Lakhisarai	6	80	16.31	3.51		19.82
27	Sheikhpura	6	54	11.00	2.37		13.37
28	jamui	10	153	31.19	6.71		37.90
29	Bhagalpur	16	242	49.33	10.62		59.95
30	Banka	11	185	37.71	8.12		45.83
31	Saharsa	10	153	31.19	6.71		37.90
32	Supaul	11	181	36.90	7.94		44.84
33	Madhepura	13	170	34.66	7.46		42.12
34	Purnea	14	251	51.17	11.00		62.17
35	Kishanganj	7	126	25.69	5.53		31.22
36	Araria	9	218	44.44	9.57		54.01
37	Katihar	16	238	48.50	10.44		58.94
38	Khagaria	7	129	26.30	5.66		31.96
Dir.Agri.							
Total		534	8463	1725.20	371.34	74.28	2170.82

Thanks