

& i f j p ; &

i VI u Hkkjr ds egRoi nkz okf.kfT; d QI yka esa Is , d gSA
rFkkfi] m|ksx rFkk 0; ki kj esa bl 'kCn dks dPps i VI u ds : Ik
esa iz; pr fd; k tkrk gS tks i VI u , oa esLrk nksuka dks I ekfgr
djr k gS emyr% i VI u dks i sdsftax m|ksx ds dPps eky ds I ksr
ds : Ik esa I e>k tkrk Fkk] yfdu vc ; g fofHklu mi ; ksxka ; Fkk
oL= m|ksx] i si j m|ksx] fcfYMaax rFkk vkVkekfVo m|ksx] enk
I j {kd] I Ttk rFkk QfufI ax I kekuka bR; kfn esa cgeq[kh js'kk
i nkFkZ ds : Ik esa iz; pr gks jgk gSA bl s , d i ; kbj.k **हितैशी**
QI y ds : Ik esa I e>k tkrk gSA Hkkjr o"nz esa i VI u js'kk
mRiknu esa i'pe cakya ds ckn fcgkj dk LFkku nll jk gSA

STATE WISE NORMAL (AVERAGE OF 2009-10 To 2015-16) AREA, PRODUCTION AND YIELD OF JUTE & MESTA

S.L. No.	STATE	JUTE					MESTA				
		Area ('000 ha)		Production ('000 bales)		YIELD (KG/ha)	Area ('000 ha)		Production ('000 bales)		YIELD (KG/ha)
		Actual	% share to all india	Actual	% share to all india		Actual	% share to all india	Actual	% share to all india	
1	Andhra Pradesh	0.0	0.0	0.0	0.0	0	19.6	21.5	166.0	27.1	1524
2	Assam	65.5	8.4	644.8	6.0	1769	5.0	5.5	26.2	4.3	943
3	Bihar	111.1	15.5	1363.4	12.6	2160	22.8	19.3	113.9	33.6	2102
4	Chattishgarh	0.0	0.0	0.0	0.0	0	1.4	1.5	2.7	0.4	347
5	Jharkhand	0.0	0.0	0.0	0.0	0	0.2	0.2	0.8	0.1	720
6	Karanataka	0.0	0.0	0.0	0.0	0	0.8	0.9	0.6	0.1	135
7	Madhya Pradesh	2.8	0.4	3.0	0.0	1930	0.6	0.7	1.3	0.2	390
8	Maharastra	0.0	0.0	0.0	0.0	0	18.6	20.4	27.8	4.5	269
9	Meghalaya	4.4	0.6	40.4	0.4	1653	4.1	4.5	19.4	3.2	852
10	Nagaland	2.7	0.3	26.5	0.2	1767	1.4	1.5	2.0	0.3	257
11	Orissa	2.8	0.4	27.2	0.3	1749	14.8	16.2	71.4	11.7	868
12	Tripura	0.6	0.1	4.8	0.0	1440	0.7	0.8	5.9	1.0	1517
13	West Bengal	585.0	74.5	8604.2	80.4	2647	6.4	7.0	81.9	13.4	2303
	ALL INDIA	774.9	100.0	10714.3	100.0	1890	96.4	100	519.9	100.0	940.54

fcgkj jkT; dk foxr nks o"kkā dk i kV
 vPNknu {ks=}mRi knu , oa mRi kndrk %&

o"kl	vkPNknu {ks= ¼gDVj e½	mRi kndrk ¼fDoMy@i fr gDVj½	mRi knu xkB e½ ¼, d xkB = 180 Kg½
2015&16	111103	21-06	1363351
2016&17	122663	24-5 ¼vuekfur½	&

जिलावार पाट फसल का लक्ष्य एवं उपलब्धी वर्ष 2016-17

राज्य - बिहार

लक्ष्य- हेक्टर में

Øekad	ftyk dk uke	l knk i kV		तोशा i kV		dy		eLrk	
		y{;	mi yfC/k	y{;	mi yfC/k	y{;	mi yfC/k	y{;	mi yfC/k
1	i f. kz kq	500	378	23500	17510	24000	17888	650	310
2	vjfj ; k	600	490	24500	22150	25100	22640	650	310
3	fd'kuxat	800	590	32500	29570	33300	30160	1100	540
4	dfVgkj	500	350	25500	23650	26000	24000	650	450
5	l q kSy	200	145	15400	14010	15600	14155	650	406
6	e/ksj gk	200	140	12400	10660	12600	10800	650	400
7	l gj l k	200	140	3200	2880	3400	3020	650	410
	dy	3000	2233	137000	120430	140000	122663	5000	2826

j k'Vh; [kk | I g {kk fe'ku %okf.kfT; d QI y½ i kv foÙkh; o"KZ 2015&16
 ds fy, dgy 109-94 yk[k #i; s ek= ds dk; Z kstuk dh LohÑfr nh xbZ
 tks en okj fuEu iækj gA

क्र०	en dk uke	I gk; rk dh LohÑfr jkf'k	bdkbZ	y{:		vH; fDr
				HkkfRd	foÙkh; %yk[k ekZ	
1	Ñ"kd {ks= ij iækf.kr ikV cht mRiknu	5000@& #i; sifr fDoVay	fDoVay	83-2	4-16	
2	ikV cht xke ; kstuk vUrxr I jdkjh iæks= ea cht mRiknu	5500@& #i; sifr fDoVay	fDoVay	121-64	6-69	
3	ikV iR; {k.k@xjek epk ds I kFk tW अर्न्तवत्ती iR; {k.k	8000@& #i; sifr gDVj ¼7000@& bui¼ 1000@& vkdfLedrk½	gDVj	1016-13	81-29	
4	ikV I Mtu iR; {k.k	20000@& #i; sifr iR; {k.k ¼17000@&bui¼ 3000@& vkdfLedrk½	I a[; k	83	16-60	
5	jkT; Lrjh; if'k{k.k	40000@& #i; sifr if'k{k.k	I a[; k	3	1-20	
dgy %&					109-94	

LohÑr dk; Z ; kstuk ds vuq#i ftykokj y{; dk fu/kkZj .k %&

Ø0	ftyk dk uke	enokj HkkfRd , oa foUkh; y{;													
		Ñ"kd {k= ij iækf.kr iKV cht mRi knu		iKV cht xke ; kstuk vUrxZr l jdkjh iZ{k=		iKV iR; {k.k @xjek epx ds l kfk tW अर्न्तवत्ती iR; {k.k		iKV l Mu iR; {k.k		jKT; Lrjh; i f' k{k.k		dy			
		5000@ i fr fDoW/y		5500@ i fr fDoW/y		6450@ i fr gDVj		20000@ i fr bldkbZ		40000@ i fr i R; {k.k		foUkh; y{; %yk[k e%			
HkkfRd fDoW/y		foUkh; %yk[k e%		HkkfRd fDoW/y		foUkh; %yk[k e%		HkkfRd fDoW/y		foUkh; %yk[k e%		HkkfRd fDoW/y		foUkh; %yk[k e%	
1	exj	-	-	40	2.20	-	-	-	-	-	-	-	-	2.20	
2	ckdk	-	-	40	2.20	-	-	-	-	-	-	-	-	2.20	
3	tepl	-	-	41.64	2.29	-	-	-	-	-	-	-	-	2.29	
4	i f. kZ; k;	25	1.25	-	-	210	13.545	13	2.60	-	-	-	-	17.40	
5	vjfj; k	25	1.25	-	-	210	13.545	13	2.60	-	-	-	-	17.40	
6	dfVgkj	25	1.25	-	-	210	13.545	13	2.60	-	-	-	-	17.40	
7	fd'kuxat	-	-	-	-	250	16.125	15	3.00	-	-	-	-	19.13	
8	e/ksj gk	-	0.00	-	-	120	7.740	13	2.60	-	-	-	-	10.34	
9	l q kSy	8.2	0.41	-	-	180	11.610	13	2.60	-	-	-	-	14.62	
10	l gj l k	-	-	-	-	80.4	5.1858	3	0.60	-	-	-	-	5.79	
11	l a Ør funs'kd ¼ k"; ½ iKV] fcgkj] i f. kZ; kA	-	-	-	-	-	-	-	-	3	1.20	-	-	1.20	
dy%&		83.2	4.16	121.64	6.69	1260.4	81.2958	83	16.60	3	1.20	-	-	109.946	

fun'skd] clefr fcgkj] i Vuk ds fnukad 09-06-2016 ds }kjk 82-50 yk[k #i ; s jk"Vh;
 [kk | k l j {kk fe'ku %okf.kfT; d Ql y% i kv foUkh; वर्ष 2015&16 ; kstuk dk; kRo; u
 grq jkf'k i klr gkus ds ckn y{; dk i pfu/kkj .k %&

Øekad	f tyk dk uke	i z[k. Mks dh l a[; k	i kv i R; {k.k @ 6450 i fr हे०@@2580 i fr , dM+		
			HkkSrd (हे०)	i R; {k.k dh l a[; k % , dM+ i fr i R; {k.k %	foUkh; %yk[k e%z
1	i f. kZ kj	14	210	525	13-545
2	v j f j ; k	9	210	525	13-545
3	d f V g k j	16	210	525	13-545
4	f d' k u x a t	7	250	625	16-125
5	e / k s i g k	13	120	300	7-740
6	l q k s y	11	180	450	11-610
7	l g j l k	10	80-4	201	5-1858
d g y		80	1260.4	3151	81.2958

पाट प्रत्यक्षण का जिलावार भौतिक एवं वित्तीय लक्ष्य उपलब्धि:-

Øekad	f tyk dk uke	i z[kMks dh l a[; k	i kV i R; {k.k			
			y{;		mi yfC/k	
			Hkkf rd (हे०)	foUkh; ¼yk[k eB	Hkkf rd (हे०)	foUkh; ¼yk[k eB
1	i f. kZ; kj	14	210	13-545	210	13-545
2	vj fj; k	9	210	13-545	210	13-545
3	dfVgkj	16	210	13-545	210	13-545
4	fd'kuxat	7	250	16-125	204	13-1580
5	e/ksj gk	13	120	7-740	120	7-740
6	l q kSy	11	180	11-610	179-6	11-5842
7	l gj l k	10	80-4	5-1858	80-4	5-1858
dy		80	1260-4	81-2958	1214-0	78-3030

पाट सड़न प्रत्यक्षण का जिलावार लक्ष्य निर्धारण (पाट प्रत्यक्षण के अवशेष राशि से) :-

Øekæd	ftyk dk uke	i kV Mµ i R; {k.k @ 20000@& i fr bldkbz		vH; fDr
		Hkk\$rd	foÙkh;	
1-	i w. kZ kj	03	0-60	
2-	vjfj ; k	03	0-60	
3-	dfVgkj	03	0-60	
4-	e/ksi gj k	02	0-40	
5-	l q kSy	02	0-40	
6-	l gj l k	02	0-40	
dny%&		15	3-00	

पाट सड़न प्रत्यक्षण का जिलावार भौतिक एवं वित्तीय लक्ष्य एवं उपलब्धि :-

Øekad	fTyk dk uke	i kV Mtu i R; {k.k @ 20000@& i fr bZdkbZ				vH; fDr
		y{:		mi yfC/k		
		HkkfRd ¼l a[; k eZ	foUkh; ¼yk[k eZ	HkkfRd ¼l a[; k eZ	foUkh; ¼yk[k eZ	
1-	i w. kZ kj	03	0-60	-	-	
2-	vjfj; k	03	0-60	03	0-60	
3-	dfVgkj	03	0-60	-	-	
4-	e/ksj gk	02	0-40	-	-	
5-	l q kSy	02	0-40	-	-	
6-	l gj l k	02	0-40	02	0-40	
	dy	15	3-00	05	1.00	

Minimum Support Price (MSP) for the crop Year 2016-17 of raw Jute :-

S.L. No.	GRADE	Price (Rs./Quntial)
1	TDN₁	3750/-
2	TDN₂	3500/-
3	TDN₃	3200/-
4	TDN₄	3000/-
5	TDN₅	2800/-

Action Plan for implementation of National Food Security Mission- Commercial Crops (NFSM-CC) Jute During Year 2016-17

S.L. No.	Interventions	Approved rate of assistance	Unit	Targets approved by GOI	
				Phy.	Fin.
1	Production of certified Seeds	Rs.5000/qtl.	Qtl.	99	4.95
2	Seed village programme and Production of seed in government farm	Rs. 5500/qtl. Of certified Seed production	Qtl.	100	5.50
3	FLDs on Production technologies/intercropping	Rs. 8000/ha (Rs.7000 for input &1000 for contingency)	Ha.	925	74.00
4	FLDs on alternate retting Technology (0.25 Ha each)	Rs. 20000/FLD (Rs.17000 for input & 3000 for contingency)	No.	90	18.00
5	State level training	Rs. 40000/Training	No.	5	2.00
6	New Intervention				
a.	Nail Weeder (on 80%subsidion)	Rs. 1800/Nail Weeder	No.	600	10.80*
b.	Microbial Consortium (Sona) Developed by CRIJAF (on 90% Subsidy)	Rs.35/Kg	Kg	5000	1.75*
Total :-					117.00

*** Subsidy should be limited to 50% of total Cost.**



—**धन्यवाद**—