

राष्ट्रीय खाद्य सुरक्षा
मिशन—(वाणिज्यिक फसलें) पाट
वित्तीय वर्ष 2016—17 का कार्य
योजना :-

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.

foðkh; o"kl 2016&17 eð LohÑr dk; l ; kstuk ds vuq#i
 i ækf.kr i kv cht mRi knu dk ftykokj y{; fu/kkj .k %&

		enokj Hkkf rd , oa foðkh; y{;				
Ø0	ftyk dk uke	cht xke ; kstuk vllrxr l jdkjh i zks= eð i kv cht mRi knu		i ækf.kr i kv cht mRi knu		dy
		5500@i fr fDoð/y		5000@i fr fDoð/y		foðkh; y{; ¼yk[k eð
		Hkkf rd	foðkh;	Hkkf rd	foðkh;	
		fDoð/y	¼yk[k eð	fDoð/y	¼yk[k eð	
1	eðxj	40	2.20	-	-	2.20
2	ckj dk	40	2.20	-	-	2.20
3	teðl	20	1.10	-	-	1.10
4	i fr. kl; kj	-	-	40	2.00	2.00
5	vj fj ; k	-	-	40	2.00	2.00
6	dfVgkj	-	-	19	0.95	0.95
dy %&		100	5.50	99	4.95	10.45

foÙkh; o"kZ 2016&17 ea LohÑr dk; Z ; kstuk ds vuq#i i kV i R; {k.k , oa i kV I M+ i R; {k.k dk ftykokj y{; dk fu/kkZj .k %&

Ø0	ftyk dk uke	enokj HkkfRd , oa foÙkh; y{;				
		i kV {k= i R; {k.k @bUVj Økfi æ		i kV I M+ i R; {k.k		dy
		रु० 3200 / प्रति एdM (उपादान रु० 2800 vkj vkdfLedrk रु० 400)		20000@i fr bdkbz		foÙkh; y{; ¼yk[k e½
		HkkfRd	foÙkh;	HkkfRd	foÙkh;	
		, dM+	¼yk[k e½	fDoM/y	¼yk[k e½	
1	i f. kZ; kj	375	12.00	14	2.80	14.80
2	vj fj; k	375	12.00	14	2.80	14.80
3	dfVgkj	375	12.00	14	2.80	14.80
4	fd'kuxat	462.5	14.80	18	3.60	18.40
5	e/ksi gk	225	7.20	10	2.00	9.20
6	l q kSy	350	11.20	13	2.60	13.80
7	l gj l k	150	4.80	7	1.40	6.20
dy%&		2312.50	74.00	90	18.00	92.00

foÙkh; o"kl 2016&17 eá LohÑr dk; l ; kstuk ds vuq#i usy foMj , oa ekbØkch; y dñ kfl l; e dk ftykokj y{; dk fu/kkZ .k %&

Ø0	ftyk dk uke	enokj Hkkfñrd , oa foÙkh; y{;				
		usy foMj		ekbØkch; y dñ kfl l; e		dy
		vuqku 50% vf/kdre ₹o 1800 i fr bdkbl		vuqku 50% vf/kdre ₹o 35 i fr fdyks		foÙkh; y{; ¼yk[k e½
		Hkkfñrd	foÙkh;	Hkkfñrd	foÙkh;	
	l a[; k	¼yk[k e½	fdyks	¼yk[k e½		
1	i fr. kz; k;	95	1.71	810	0.2835	1.9935
2	vj fj ; k	95	1.71	810	0.2835	1.9935
3	dfVgkj	95	1.71	810	0.2835	1.9935
4	fd' kuxat	120	2.16	1000	0.3500	2.51
5	e/ksi gk	60	1.08	490	0.1715	1.2515
6	l q ksy	90	1.62	755	0.26425	1.88425
7	l gj l k	45	0.81	325	0.11375	0.92375
dy%&		600	10.80	500	1.75	12.55

foÙkh; o"kZ 2016&17 es LohÑr dk; Z ; kstuk ds vuq#i jkT;

Lrjh; i f' k{k.k dk ftykokj y{; dk fu/kkZj .k %&

Ø0	ftyk dk uke	Hkkf'rd , oa foÙkh; y{;		अभ्युक्ति
		jkT; Lrjh; i f' k{k.k		
		40000@ i fr i R; {k.k		
		Hkkf'rd	foÙkh;	
		fDoW/y	%yk[k es	
1	i f. kZ; kj	1	0.40	
2	vj fj ; k	-	-	
3	dfVgkj	1	0.40	
4	fd' kuxat	1	0.40	
5	e/ksi gj k	-	-	
6	l q ksy	1	0.40	
7	l gj l k	1	0.40	
dy%&		5	2.00	

foÙkh; o"kl 2016&17 ea LohÑr dk; Z ; kst uk ds vuq#i ftykokj y{; dk fu/kkZj .k %&

Ø0	ftyk dk uke	enokj HkkfRd , oa foÙkh; y{;														
		cht xke ; kstuk vÙrxr l jdkjh i g{k= ea iKV cht mRi knu		i ækf.kr iKV cht mRi knu		iKV {k= iR; {k.k @bUVjØKfiæ		iKV l Mu iR; {k.k		jKT; Lrjh; i f' k{k.k		usy foMj		ekbØkch; y dñ kfl Z e		clj
		5500@i fr fDoW y		5000@i fr fDoW y		रु० 3200 / प्रति एदM+ (उपादान रु० 2800 वkj vkdfLedrk रु० 400)		20000@i fr bldkbZ		40000@ i fr i R; {k.k		vupku 50% vf/kdre रु० 1800 i fr bdkbZ		vupku 50% vf/kdre रु० 35 i fr fdyk		foÙkh; y{; %yk[k eZ
		HkkfRd fDoW y	foÙkh; %yk[k eZ	HkkfRd fDoW y	foÙkh; %yk[k eZ	HkkfRd , dM+	foÙkh; %yk[k eZ	HkkfRd fDoW y	foÙkh; %yk[k eZ	HkkfRd fDoW y	foÙkh; %yk[k eZ	HkkfRd l a[; k	foÙkh; %yk[k eZ	HkkfRd fdyk	foÙkh; %yk[k eZ	
1	eqj	40	2.20	-	-	-	-	-	-	-	-	-	-	-	-	2.20
2	ckdk	40	2.20	-	-	-	-	-	-	-	-	-	-	-	-	2.20
3	tepl	20	1.10	-	-	-	-	-	-	-	-	-	-	-	-	1.10
4	i f. kZ k	-	-	40	2.00	375	12.00	14	2.80	1	0.40	95	1.71	810	0.2835	19.194
5	vj fj ; k	-	-	40	2.00	375	12.00	14	2.80	-	-	95	1.71	810	0.2835	18.794
6	dfVgkj	-	-	19	0.95	375	12.00	14	2.80	1	0.40	95	1.71	810	0.2835	18.144
7	fd' kuxrt	-	-	-	-	462.5	14.80	18	3.60	1	0.40	120	2.16	1000	0.3500	21.310
8	e/ki j k	-	-	-	-	225	7.20	10	2.00	-	-	60	1.08	490	0.1715	10.452
9	l q ksy	-	-	-	-	350	11.20	13	2.60	1	0.40	90	1.62	755	0.26425	16.084
10	l gj l k	-	-	-	-	150	4.80	7	1.40	1	0.40	45	0.81	325	0.11375	7.524
clj %&		100	5.50	99	4.95	2312.50	74.00	90	18.00	5	2.00	600	10.80	500	1.75	117.00

uksv%& usy foMj , oa ekbØkch; y dñ kfl Z e ds ew; ea de ; k T; knk gkus ij HkkfRd y{; ea i fjonu gks l drk gA

राजकीय बीज गुणन प्रक्षेत्र में वित्तीय वर्ष 2015-16 फसल वर्ष 2016 में
जूट फसल का आधार/प्रमाणित बीज का आच्छादन एवं उत्पादन से
संबंधित प्रतिवेदन :-

क्र०	जिला का नाम	प्रभेद	प्रक्षेत्र का नाम	अच्छादन	संभावित उत्पादन	वH; fDr
				हेक्टर में	क्विंटल में	
1	i f. kZ kj	JRO 128	csyksh	1	5.40	
2		JRO 128	/kenkgk	1	2.40	
3		JRO 128	cMejk dkBh	1	2.40	
4	tepl	JRO 128	fl dUnjk	2	8.00	
5	exj	JRO 204	rkjki g	5	20.00	
dg%&				10	38.20	



&/kU;okn&