

inkrj Hkjr ds fetje ea tsod [kr dh I Hkouk,a & lojk.k

I wky dskj*] ch xxokj ,os ekhie 'kehe

dfk izkyh vuiflu ifj ; kstuk funshky;] ekhie ejB (m-i)

itlr % Qojh] 2015

I kijklak

Lohdr %ekp] 2015

fetje eatfod [kr dh I Hkoukvadu [kst dsfy, funshky; }kjk , d lojk.k o"l 2011&12 eadjk; k x; kA bl dsfy, rhu ftyavkbitky] dkyfl c vls elfer dk jMe fof/k I spuko dj v/; u djusij Kkr gvk fd ogwli j 80% fdI ku tfsod [kr dh jrsqf tcf 20% fdI ku [kr dh eatfod (jkl k; fud) moj dldk mi ; kx dj rsga i klr vls Madsvuq kj tfsod [kr dh mRi kndrk vtfsod [kr dh dseplcys(20-4%) de i kbzxb] /ku vls eDdk QI yldk 'lyykk Øe' 27300 , or 13225@gs tfsod [kr dh dsvrxr rFk 26950 vls ₹ 13140 @gs Øe' vtsod [kr dh dsvrxr i k; k x; kA bl dsvykok d"kd vnjd] VekVj] f'keyk fep] fep] vky] csku] rkj i kyd] xkbbR; kfn vi uh {kerk dsvuq kj mxkrsgft l svk; ylxr l sntxqk l sT; knk feyrh gA ; gWdk okrkoj.k , oa tyok; qbruk mi ; Dr gsf ; gWli j fdI ku fdI h Hk i dkj dh [kr dh i drk gA fetje eatfod [kr dh i pj I Hkouk, a i kbzxbzbl fy; sbl n'kk eatfod [kr dh vlfkj r dfk izkyh ij fo'kk /; ku nuk vlo'; d gA

Bhartiya Krishi Anushandhan Patrika, 30 (1), 29-35, 2015

PROSPECTS OF ORGANIC FARMING IN MIZORAM STATE OF THE NORTH EAST INDIA : A SURVEY BASED STUDY

Sunil Kumar*, B. Gangbar and Mohammad Samim

Directorate of Cropping System, Research Project, Modipuram, Meerut (U.P.)

ABSTRACT

A survey was conducted in the three district of Mizoram state of the North East India during 2011-12 to investigate the current status and future prospect of the organic farming. On the basis of survey result, it was found that 80% farmers were practicing organic farming in the three district of Mizoram. The productivity under organic farming was 20.4% lower than the inorganic farming respectively whereas, net income from maize and rice under traditional farming were at par with the organic farming. Besides these farmers are also growing ginger, tomato, capsicum, red chillies, brinjal, potato, spinach, cauliflower etc. and getting about double income of the traditional farming. There is huge prospect of organic farming in the state and it is the requirement of the present scenario to boost up the organic farming through technologies suitable for this region.

çLrkouk

fetje jkT; eavf/kdrj (80%) xkeh.k vlccknh ewy dfk ij vlfkj r gA fetje dsfdI ku ijkuh dfk i vls dsvuq kj QI yldk mRi knu djrsqf /ku] eDdk ; gWdk ej; QI yafml dh mi t nsk dh vls r mi t l shh cgr

de gA ; gWli j jch ek e dsfy, /ku dh QI y cgr mi ; Dr gA /ku dh fdLejel jh i dt] vkbzvkJ 8] vkbz vkJ 36 ej; : i l smxkbz tkrh gA I ojk.k dsvuq kj 2011&12 e/ku dh vls r mi t 15-62 fDo@gs rFk eVj dh 12 fDo@gs i kbzxbA tksbu QI yldk jkVh; vls r

oréku i rk %dEl; Wj f'k(k.k folkkx] 'kkhkr fo-fo] ekhie ejB 250110 (m-i)

Present Address : Computer Science Department, Shobhit V. V. , Modipuram, Meerut - 250110 (U.P.)

mi t Øe'k% 19-11 , oa15-29 eplcys de gS(vuke] 2009&10) A fetlje eafsf.k i'pe ekul u l sckfj 'k eblz I sfl rEcj rd gkrh gA jkT; eafi Nys25 o"kl dsnsfjku 42% QI y {k c<+gA fetlje eady Hkxlyd {k Qy 21087 oxZfd-eh gA tyok; q{k-k ea(1) ue I e'krkls.k mi vYikbu {k (i ky] 2011) (2) ue mi m".k dfVcalk; {k , oa; gkllhkeV feVWh ft I dh vEyrk 4-5&6-5 i h, p-(ekelyh vEyh; o vR; f/kd vEyh;) mPp enk ulbVrst u (, u) e/; ; QkLQkj I (ih) vkg i k's'k; e dh mi yC/krk i kbztkrh gA tgkli j fdI ku i ksjokfj d vk; c<lusdsfy, I fct; k, oaQykadsmRi knu ij fo'k/; ku nrsga vnjd] VekVj] f'keyk fepj fepj vkyj csku] rkjbj i kyd] xkjh bR; kfn I fct; kMv i uh {kerk dsvu] kj i h djkjrsqA fetlje dsfdI ku I Cth mRi knu efdI h dhVuk'kd dk i, lk ugha djrsqA; sl fct; kMv; knk i k"Vd rFk cktkj eamPp nkeli j fcd tkrh gA blgharF; kdk/; ku ejj [kdj fetlje eaQI y izkkyh vu] klu ifj; kstuk funskky; ejB }kjk ; g I okk k vklkjfj r vu] klu dk; Zfd; k x; kA

trod df'k dscckjseal Hh dh /kj .k, al eku ughagkrh gSi jrqtc LokLF; dh ckr gkrh gSrksI cdk er , d ts k gkrk gA trod df'k ij gq cgr I kjsv/; ; ukal ai rk pyrk gsfod trod df'k gekjsthou eaeGroi wkgA trod df'k djusl sfeVWh dh mojdrk c<rh gSo dlv i rdkdk i klo de gkrk gSrFk vPNsLokLF; dsfy, i jk i k"Vd vkgkj feyrk gA

trod , oai j i jkxr df'k i zkkfy; kadschp dk erHn mi t dksydj gkrk gStcf, k de n{kusei k; k x; k gA vHrd dsdN v/; ; ukal s, d of'od Lrj ij ; g tkudkjh , df=r dh gbjgA L; QVz, oal g; koh (2012) usdgk gsfod trod df'k djusokysfodI r nskae66 v/; ; ukkae316 mi t dh ryuk eamudspuko i kjaifd I ed{ka dh ryuk ea 20%de dj jgsgt cfdfodI r nskae66 v/; ; ukkae316 mi t dh Mv k i gyh dh 0; ki d I ehfkk eadfxys, oal g; koh (2007) dsv/; ; u dsvu] kj 8% rd mi t evrj i k; k x; kA Mh i kVx (2012) ea; g vri 21%de i k; k x; k tcfd fo'o Lrj ij trod [krh dh i bokj ea20%de i kbz xbzgA bl dvykoy QI ykdh mi t evrj pkoy (ikjafjd

6%I sde] I k k I e 8%] eDdk e11%vkj fri fr; k ?kkI 11%de i k; k x; k gA : nkdj o QV (2001) eegkj k'V'ea tfod [krh dsvu] crkrsgff xllusv] vajj dh QI y ea oelzdei k'V dk i, lk djusdscln feVWh dh mojdrk eaf/ i kbzxbj fl pkbze 45%vkj xlluso vajj dh nksaQI ykds 'k'qeykQseafod [krh eavf/kd ykjk i k; k x; k gA 'kekz (2001) usik; k fd tfod [krh djusl si ; kbj.k , oafeVWh es cgr T; knk I kjk gkrk gA

c<rh t ul {; k dh [k] vki firzdsfy, I ?ku df'k dh foo'krk dsdkj .k mojdl, oadhVuk'kdksdvR; f/kd i, lk o vu] kku vklkjfj r fodkl dsu; srjhdsvi ukusI sdf'k mRi knu eafgkdbz xqk of%gbzgSogh vI rfyj jI k; ukads blreky I sfeVWh I sydj df'k mRi kn rd cjh rjg I s i k'kfor gq gA , i hMk fj i kV ds vu] kj o"kl 2004&05] 2005&06 , oa2006&07 eafod mRi kn eaØe'k%31] 10 , oa18-7%, oatfod mRi kn fu; k k eaØe'k%95-3] 104-8 , oa301-2 djM+dh c<rh jh gA tfod mRi knu dh elx yxkrkj rsth I sc<rh tk jgh gA i ky (2011) ushkh vi us 'k'k eafod [krh eafdf'k mRi kn dh xqkorrk dkscgrj crk; gA Hkjr ea, k scgr I sjkT; fo'kldj i k'k jkT; kks t gkliHk rd mojdl, oadhVuk'kdksdk cgr de mi ; lk gkrk gS, oatfod [krh djusdk ipyu Hh gS tfod [krh dh mlur rduhdsvi ukdj i bokj , oavf/kd vkenuh c<lus dh vi kj I Hkouk, shh gA

I kexh , oai jh{k.k fof/k

I okk.k o"kl 2011&12 eafetlje jkT; dsrhu ft yk vkbztkjy] dksyklfI c , oaefer dk jsMe fof/k }kjk p; u fd; k x; kA bl h fof/k dk mi ; lk djrsqg i R; d ftysel s nk&nksCylkdk p; u o i R; d Cykdk I snksxkdk p; u dj I okk.k fd; k x; kA bl i dkj Ng [k. Mkdak i Lrkfor v/; ; u dsfy, pmsx; A bl dscn bl h jsMe fof/k I s i R; d Cykdk vkg i R; d xkdk I s20 d"kd i fjojkakspuk x; kA ft I eal s15 tfod [krh djusokys, oa5 vtfod [krh djusokysfodI kulkdk p; u fd; kA I okk.k eady feykdj 240 fdI kulkdk; gkli svkMbdVBsf; sx; A vMbdVBk djusdsfy, , d i Zukoyh r\$kj dh xbzFk ft I eafI kulkdk I k'krdkj djdsckMdk, df=r fd; k x; kA i nsk dh dy QI yktsfod pkoy o eDdk dh ; gkli j tfod , oavtfod

iñr eamxusij foLrr tkudkjh fdI kula s, d= dh xbA
 fdI kula dk I ofk.k dj dseVHLVst I kf[; dh iñr dksvi ukrs
 gq vklMek fo'ykk dj ifj. kke fudkysx; A pkoy , oa
 eDdk QI yki j gksokys [kpz, oa'kydk vkyu Hk
 vks r nj ij fd; k x; k , ofdI kula} jk tñod , oavtñod
 [krh dsysdk Hk i rk yxk; k x; kA ; g I ofk.k Hkjrh; dfk
 vuifuku ifj"kn iñrj {s fetjje dsoKkfudk ro rduhdh
 vf/kdkfj; kdsI g; kx I sfd; k x; kA

ifj. kke , oafoopuk tñod , oavtñod dfk ifjn';

I ofk.k I smi yCk tkudkjfj; kdsvuifj fetjje ds
 fdI kula dk I kelftd o 0; fDrxr fo'ksrkvksckjsest s
 fd f'k(k) tkr ; k; Hkje [kr dsvkdkj] Qkezifkjokfjd
 Je] 0; ol k; dk i dkj o Hkje mi ; kx vuifkr dksrfydk&1
 ean'k k x; k gA rhu ft yksavks ru 80% tñod [krh , oa
 20% vtñod [krh dsdjuokysfdI ku feyA tñod [krh

rkfydk&1 %etjje dñdI kula dh I kelftd o 0; fDrxr fo'ksrkvksckjifr'kr (2011&12) A

fooj.k	vñbly	dkykl c	elker	vks r
mez				
ukstu (25 o"l)	22.5	32.5	26.2	27.0
e/; e ukstu (25&50 o"l)	56.2	47.5	55.0	52.9
cñs(>50 o"l)	21.2	20.0	18.7	20.0
f'k(k)				
vui <	23.7	16.2	13.7	17.9
i kbejh	11.2	21.2	16.2	16.2
mPp fo ky; Ldy	10.0	15.0	21.2	15.4
Lukrd	10.0	15.0	21.2	15.4
LukrdRjrj	8.7	11.2	12.5	10.3
Hkje vklkj (gs)				
I hekr (<3)	61.2	66.2	72.5	66.6
e/; e (3&5)	28.7	20.0	16.2	21.6
cñs(>5)	10.0	13.7	11.2	11.6
Qkezifkjokfjd Je				
iq "k	45.8	37.5	35.4	118.7
efgyk	37.5	34.5	31.6	103.7
0; ol k; dsidkj				
f1 QZ[krh	40.0	53.7	48.7	110.0
[krh \$ i 'kku	18.7	13.7	18.7	38.7
[krh \$ ekz\$ eNyh	11.2	10.0	7.5	23.7
[krh \$ uksdjh \$ ckxoku	16.2	15.0	13.7	35.8
[krh \$ uksdjh \$ 0; ol k;	13.7	7.5	11.2	25.0
Hkje mi ; kx vuifkr				
tñod	72.5	88.7	78.7	80.0
vtñod	27.5	11.3	21.3	20.0

dsvkyu dsckn i k; k fd t^{fd} [krh djusokysfd] ku T; knk [kjkgky fksft] dk d^j.k ; g^{sf} t^{ksy} t^{fd} [krh dj rsgsmudksvt^{fd}] [krh dsepkcysmi t nj ea eV; dh of%T; knk feyrh gA bl h i dkj dsifj. kke i ky tku (2011) } kjk Hh I fpr fd; sx; A

mRi lndrk

/ku o eDdk fet^{je} dh i e[k [kk] /ku QI yagA ; g^W ij t^{fd} o vt^{fd} nksaf/k I sQI yeklksmxk; k tkrk gA I o[k.k I sKkr gyk g^{sf} t^{fd} [krh dsvrxr] /ku o eDdk dh mRi lndrk Øe'kk128 fDor@gs, oa11-5 fDor@gs gst cfd vt^{fd} [krh i siHr mRi lndrk Øe'kk15-4 fDor@gs, oa14-7 fDor@gs ntzdh x; h(rkydk&2) A /ku o eDdk dh mi t vt^{fd} [krh easfd dsepkcysvf/kd ntzg^g stcf] /ku o eDdk dh jk'Vt; vks r mi t Øe'kk

rkydk&2 % o[k.k dsvk/kj ij t^{fd} o vt^{fd} /ku o eDdk dh mi t dk; kjk

ftys	/ku (fDo@gs)		eDdk (fDo@gs)		t ^{fd} [krh dsepkys vt ^{fd} [krh easf%])	
	t ^{fd}	vt ^{fd}	t ^{fd}	vt ^{fd}	/ku	eDdk
vkbztsy	130	156	113	15-2	20-0	34-5
dkyfl c	132	14-9	108	131	12-8	21-2
elfer	12-3	15-8	12-4	15-6	28-4	25-8
vks r	12-8	15-4	115	14-7	20-4	27-2

t^{fd}, oavt^{fd} /ku dh o"kkj mRi lndrk

fi Nysi^{kk} o"kkj t^{fd} o vt^{fd} /ku dh [krh i s fd] kuka}jk i klr vksMdsvu}kj nkukisdkj dh [krh e dbz mrkj &p<lo vks sgl tgjij 2008&09 eakjd; ure Lrj i j Fkh ogmai j 2011&12 easfd o vt^{fd} [krh vf/kdre mi t Lrj i j i kbzxbz(rkydk&3) A i klr vksMds sirk pyrk g^{sf} fd kuka}jk eak eal kjk dsmit; kdsQyLo: i mi t easT; knk ofntzg^g fd kuka}jk bl vj i k j djs g^{ksft} I s[krh dh mi t c^h t k l drh gA

t^{fd} [krh dskjsefd] kuka}jk /kj. kk

I o[k.k dskjsefd kuka}jk sKkr gyk fd t^{fd} [krh easf dya vkrh g^{sf} ts(rkydk&4) eak eal dyu dh xbzgA feVh dh mojk eT; knk deh dk g^{sf} kjk i rojk dk T; knk g^{sf} jk o dT&i mRi knu dk l gh eT; dk u feyuk o mi t dk de g^{sf}; fchngA tc ifr bdkbzmi t ij Åij fn; sx; s

20-8 , oa23-4 fDor@gs gA fet^{je} eavPNh ckfj 'k gksu s okrkoj .k 'kk, oafeVWh dh mojk dksogrj i k; k x; k gA okVI u , oal g; kxh usHh , k gh I fpr fd; k gA

fi Nysi24 o"kkj dsnlsku fet^{je} dh o"kk

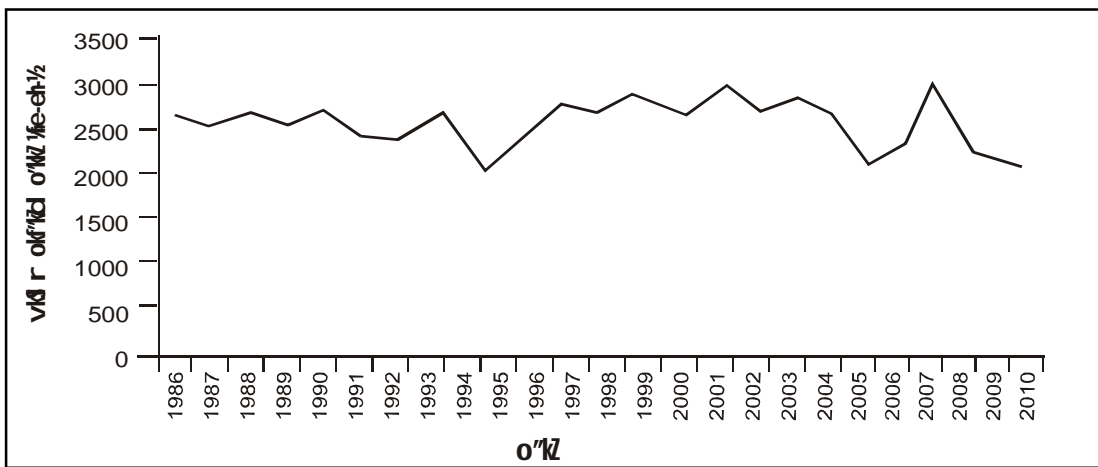
fi Nysi^{kk} dh o"kkj kf'k dsvk/kj ij ; g dgk tk I drk g^{sf} bl jkT; dh vks r okf"kd o"kk2493-32 fe-eh- gA bl h I e; dsnljsku ; g n{kk x; k fd ; gkldh o"kk dh vf/kdre 3140 fe-eh- (2007) , oaU; ure 1669 fe-eh- (1994) jgkA ft I dk fklurk xqkhd 12-6 fe-eh- i k; k x; k bl fy; sdgk tk I drk g^{sf} bl jkT; eokf"kd o"kkj eT; knk fklurk n{kusolksughafeyrk gA tksI Qy df'k dsfy, cgr vPNh ckr gA fp=&1 ean'kk; x; sokf"kd o"kkj fi Nysi24 o"kk (1986&2010) eayxHkx 25 I &jkal al kf'; d folkkx fet^{je} }jk i klr fd; k x; k gA

I Hh fclnjk i klo n{kk x; k rkspljkfyt kdh 83%mi t de i kbzxbz tcf d^cr d^oy 12%{k- eai kbzxbA fd I kula dksfd [krh dh vj tks: d djusdh t: jr gS, oabI ds I kfk&1 kfk [krh i stMubzrdudhdksvi ukuk g^{sf} ft ul s fd] kula}ksvf/kd mi t fey I drh gA

rkydk&3 % I o[k.k i siHr t^{fd} o vt^{fd} /ku dh fi Nysi^{kk} o"kkj mRi lndrkA

o"kk	t ^{fd} (fDo@gs)	vt ^{fd} (fDo@gs)
2007&08	10-5	13-8
2008&09	8-6	11-9
2009&10	11-9	14-7
2010&11	9-3	12-2
2011&12	12-8	15-4

L=kr I o[k.k o"kk2011&12



fp=&1 %i Nys24 o'Ndsnšku fetlje eo'Ndk fooj.k

/kku o eDdk dsvk; &0; ; dk vlfld fo'yš.k

/kku o eDdk dh tfod o vtod [krh l s i cfkr (rlfydk&5) dsvk vlfld sirk pyrk gsfld vtod [krh ea [kpzvf/kd gksdls l kf&l kf mi t Hh vf/kd gkrh gs yfdu tfod [krh l sikh mRi kn dh ckltj ejT; knk ek g ftl dsQyLo: i tfod mRi knksdvPNsnke feyrsga fetlje dsl ofkr vlfld dsfo' yš.k. k esfl ¼gryk gsfld tfod : i l s [krh djusij yHh vf/kd gkrk gsrFkk enk jlk; uksdi lko l scpk; k tk l drk gA ; svlfld fetlje ds fdl kuka}jlk l ok.k dsnsku crk, x, gA

I fct ; kdh vk; &0; ; dk vlfld fo'yš.k

I fct ; kdh [krh l sgksokysvk; o 0; ; dk vlfld l cfkr vlfld (rlfydk&6) l sirk pyrk gsfld [krh ea [kpzvf/kd gksdls l kf&l kf vk; eahh of¼nksqk l s vf/kd gkrh gs, oacktj ejT; kdh ek Hh T; knk g

ftl dsQyLo: i tfod mRi knksdvPNsnke feyrsga fetlje dsl ofkr vlfld dsfo' yš.k. k esfl ¼gryk gsfld tfod : i l s [krh djusij yHh vf/kd gkrk gsrFkk enk jlk; uksdi lko l scpk; k tk l drk gA ; svlfld fetlje ds fdl kuka}jlk l ok.k dsnsku crk, x, gA

tfod mojd

fetlje jkt; dsrhukftykdh tfod mojd [ki r o'N2010&11 eal cl svf/kd dksyfl l ftyseai kbzxbz (rlfydk&7) A tcfd vlfld ftyseaoe[lkn dh [ki r T; knk gA ; sxksk vlfld l k[; dh dfk foHkx] fetlje 2011&12 l sikh fd; sx; sgA ftl l s; sKkr gryk fd ; gN tfod mojd dh [ki r fdruh gkrh gs, oaml l sfdl kuka ds: >kuka dk irk pyrk gsfld os [krh dsifr fdrus tlx: d gA

rlfydk&4 %tfod [krh dsilko dsckjseal ofkr fdl kuledh /kj .KA

ftys	fdl kuls dh l k	feWdh mojdrk(%) T;lnk	[kjiraj dkgsk(%) T;lnk	jlk o cfk; N(%) T;lnk	miHdk dhelk (%) T;lnk	i;bj.k o ink(%) T;lnk	ifr ;fuV mit (%) T;lnk
vlfld	80	38	66	30	80	92	88
dkyfl c	80	30	70	28	70	90	85
ekfer	80	28	60	35	65	95	90
vlk r	240	32	65	31	72	92	88

rkydk&5 %Mu o eDdk dh t̄od o vt̄od [k̄hds]; dk fooj.k(2011&12) (रागः)

0; ; dk en	/Mu		eDdk	
	t̄od	vt̄od	t̄od	vt̄od
c̄kblo t̄kbz	4000	4000	1900	1900
cht	1500	1000	900	600
ul Jh	1200	1200	&	&
ckuk o yxkuk	2500	2500	1000	1000
mojd @ jl k; u	&	1300	&	&
i kuh	&	&	&	&
dMuk'kd	&	800	&	&
[kj i rokj	1400	1400	&	&
dMbz	1800	1800	1000	1000
NMbz	2000	2000	1200	1200
i fdz o LFkkukdrj.k	1200	1500	800	900
dy [kpklz	15600	17500	6800	7050
i th dk C; kt	936	1050	408	423
dy [kpklz	16546	18550	7208	7473
mi t (Do@gs)	12.8	15.4	115	14.6
el; (रांDo@gs)	2100	1750	1150	900
i llr vk;	26880	26950	13225	13140
'k̄k vk;	10344	8400	6017	5667
yllk @ [kpzvuikr	1.62	1.45	1.83	1.76

rkydk&6 %fetje eal fct ; dh mRi kndrk I sgksokyh vk; &0; ; dk vt̄fd fo' yk.ka

I fct ; dh QI ya	[k̄h dh ylkr (रागः)	mi t (Mu@gs)	el; (रांfd-)	i llr vk; (राय्क्लगः)	i llr ḡbvk; dh ylkr dk vuikr
VelVj	65000	19	10	1.91 %0.9	
c̄ku	63000	26	8	2.08	1 %3.3
fepl	68000	9	18	1.62	1 %2.4
cn xllh	60000	23	6	1.38	1 %2.3
Qyxlh	57000	17	8	1.36	1 %2.3
plo&plo (yldy I Cth)	46000	19	6	1.14	1 %3.4
i llyd	26000	14	5	0.7	1 %3.6
vnjd	61000	15	9	1.35	1 %2.2

rkydk&7 %ftyekj t̄od mojd dh [ki r o'k 2010&11

ftyekj	pk (fe-Vu)	oeiz [kn (Do-)
vkbitly	932	500
dkykl c	1000	200
elfer	150	50

rkydk&8 %etje jkT; dsdkykl c ft ydk i 'ku] exhlo I vj dsmRiknu dk fooj.kA

jkT; @ftk	I ; k					nVk dk mRiknu (yh)	ek dk mRiknu (Vu)	v.Ms (I E;k)
	cNMs	Hk s	HkM	I vj	exh			
fetje dkykl c	6300	219	2300	36000	91250	2012000	512	260000

[krh dsl kf&I kf tMsvU; 0; oI k; ledksdjuk

[krh eatMsvU; I k/kuladkslh djuk vfuok; ZgSD; kf
; s, d nV jdsdijcl gA, oabu 0; ol k; ledksdajusl svk; eA
Hkh ofV gkrh gA I oqk.k eA i k; k x; k fd [krh\$ i 'ku]
[krh\$eNy] [krh\$ i 'ku\$cldxokuh bR; kfn , oaNk/s
fdI kula dsfy, [krh\$eNy] I vj\$eNy] exh\$eNy bR; kfn
djuspLfg; A bl dsl kf&I kf QI yadsfy, vPNsfLe ds
cht o QI y pØ dk /; ku j [kuk gkrk gA bl jkT; dh
i e[k QI ya/ku o eDdk dsl kf&I kf Qy o I fct; ka, oa
I vj i kyu o exh i kyu] eNy h o i 'ku dsdjusl s
fdI kula dsfy; dsl kf&I kf thou 'kyh i j cgr i kko
i Mf k gA fetje jkT; dsftysdkykl c eai 'ku dh
I E;k o nV ek dsmRiknu dk C; jk (rkydk&8) esfn; k
x; k gA

fu"dk"

tfod [krh bl vkl/fud izkkyh ea, d obfYid
i Vfr ds: i earsth l svk jgh gA tfod [krh dsfeysmPp
i kgu dksn[ksqg] tfod [krhdjuk vfuok; Zgk tk jgk
gA i okRj jkT; keatY] tehu , oatyok; qI Hkh tfod
[krh dsfy, mi ; Dr gA ftl dks/; ku eaj [krsgg geavi uh
[krh esl kij ykuk gksk , oenk dh mojrk 'kfDr dks<krh g
gkskA tfod [krh u droy enk dh mojrk dks<krh g
cfYd dP'k mRiknadh xqkorRk edh l kij ykrh gA tfod
[krh gj oxldsfdI kula dsfy, Ok; nem o i xfr'ky fØ; k
gA i klr vklMedsvu; kij tfod [krh fetje dsfdI kula
dsfy, [kkgkyh dk Jks cu jgh gSt: jr gsf mudks
mi t dk I ghew; feya, oamkur tfod dP'k I ehl tkudkjh
I e; ij mi yCk djkbztk; A

I aHk

Anonymous (2009-10). Statistical Abstract,
Department of Agriculture, Mizoram.

Badgely, C ; Moghtader, J ; Quintero, E. ; Zakem, E. ;
Chappell, M.J.; Aviles-Vazquez, K., Samulon, A.
and Perfecto, I. (2007). Organic agriculture and
the global food supply. *Renewable Agriculture
and Food Systems*. 22(2) : 86-108.

De Ponti, T. Rijk, and Van Ittersum, M.K. (2012). *Agri
Syst.* 108, 1-9.

Pal, Jhon (2011). The uptake of organic agriculture : A
decade of worldwide development, *Journal of
social and development sciences*, 2(3),
pp. 111-120.

Rahudkar, W.B. and Phate, P.B. (1992). Organic
Farming : Experiences of farming in Maharashtra:
In Proceedings of National Seminar on Natural
Farming, Rajasthan College of Agriculture,
Udaipur, 1992.

Seufert, V. ; Ramankutty, N. and Foby, J.A. (2012).
Nature 485 : 229-232.

Sharma, Arun K. (2001). A handbook of organic
farming, Agrobois (India), Jodhpur.

Stanhill, G (1990). *Agro Ecosyst. Environ.* 30, 1-26.

Watson, A ; Atkinson, D ; Gosling, P ; Jackson, L.R.;
Rayns, F.W. (2002). Managing soil fertility in
organinc farming systems. *Soil use and
management*. 18 : 239-247.