

inokrj Hkjr ds fetkje ea t'fod [krh dh I Hkkouk, a & I o'k.k

[uhy dek*] ch xzokj , os ek'gen 'lehe

d'k izkkyh vuq'kku ifj; kst'uk fun'skky;] ekshij'e] ejB (m-i-z)

ikr % Qjoj] 2015

I kjlk

Lohdr %ekp] 2015

fetkje ea t'fod [krh dh I Hkkoukvkadh [k'k' dsfy, fun'skky; }kjk , d I o'k.k o"z2011&12 ead'jk; k x; kA bl dsfy, rhu fty'kvk'z'ky] d'sy'f' c v's ekfer dk jMe fof/k I sp'uko dj v/; ; u d'jusij Kkr g'rk fd og'k'ij 80% fdl ku t'fod [krh d'jrs'g'at'cfd 20% fdl ku [krh ea v't'fod (jkl k; fud) mo'j d'ladk mi ; l'ok d'jrs'g'at'cfd i k'r v'k'k'v'k'adsvuq' kj t'fod [krh dh m'ri kndrk vt'fod [krh d'sep'k'cys(20-4%) de i kb'z'xb'z' /kku v's eDdk Ql y'ladk 'k'k' y'k'k' Oe'k'k' ₹ 27300 , o'k' ₹ 13225@g's t'fod [krh d'sv'x'z' r'Fk ₹ 26950 v's ₹ 13140 @g's Oe'k'k' vt'fod [krh d'sv'x'z' ik; k x; kA bl d'svy'kok d'kd vnjd] Vek'Vj] f'keyk fep' fep' v'ky' c'sku] r'k'ij i kyd] x'k'k'k' b'r; kfn vi uh {kerk d'svuq' kj mx'kr's'g'at'f' I svk; y'k'x' I sn'k'x'q'k' I sT; knk feyrh g'A ; g'k'k'k' ok'koj .k , o'k' tyok; q'bruk mi ; D'r g'sfd ; g'k'k'ij fdl ku fdl h Hk' i d'k'j dh [krh dj I drk g'A fetkje ea t'fod [krh dh i'p'ij I Hkkouk, a i kb'z'xb'z'bl fy; sbl n'k' ea t'fod [krh v'k'k'f'jr d'k' izkkyh ij fo'k'k' /; ku n'uk v'ko' ; d g'A

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, Meeruth (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.

de'kr'ouk

fetkje jkT; ea v'f/kdrj (80%) x'teh.k v'k'k'nh eny d'k' ij v'k'k'f'jr g'A fetkje dsfdl ku i'g'kuh d'k' i v'ir d'svuq' kj Ql y'ladk m'ri knu d'jrs'g'at' /kku] eDdk ; g'k'k'k' dh e'q; Ql y'ladk dh mi t n'sk dh v's r mi t I s'hk' c'gr

de g'A ; g'k'k'ij j'ch ek's e dsfy, /kku dh Ql y' c'gr mi ; D'r g'A /kku dh fd'Le'j' el 'ij'ij i d'et] v'k'z'v'k'j 8] v'k'z' v'k'j 36 e'q; ; i I sm'x'k'z' t'krh g'A I o'k'k' d'svuq' kj 2011&12 ea /kku dh v's r mi t 15-62 fDo@g's r'Fk e'Vj dh 12 fDo@g's i kb'z'xb'z' t'isbu Ql y'ladk j'k'v'h; v's r

or'z'ku i rk %d'el; Wj f'k'k'k' f'oh'k'k'x] 'k'k'k'kr fo-fo] ekshij'e] ejB 250110 (m-i-z)
Present Address : Computer Science Department, Shobhit V. V. , Modipuram, Meerut - 250110 (U.P.)

mi t Øe'k% 19-11 , oa 15-29 epkcyS de gS (vukej 2009&10) A fetlje eanf{k.k i f' pe ekul w l scfj 'k ebz l sfl rEj rd gkrh gA jkT; eafi Nys25 o"lædsnkj ku 42% Ql y {ks= c<k gA fetlje eady HkSkkyd {ks=Qy 21087 oxZfd-eh- gA tyok; q{ks=kaea(1) ue l e'khrkS.k mi vYikbu {ks= (iky) 2011) (2) ue mi m".k dfVcakh; {ks= , oa; gkMhkeV feVvh ft l dh vEyrk 4-5&6-5 ih-, p-(ekemyh vEyh; o vR; f/kd vEyh;) mPp enk ukbVktu (, u) e/; ; QkLQkj l (ih) vlg i kV's'k; e dh mi yCkrk i kbZtkrh gA tgmij fdl ku i kfjokfj d vk; c<kusdsfy, l fct; ka, oaQyædsMRI knu ij fo'kSk /; ku nrsgA vnjd] VekVj] f'keyk fep] fep] vky] c&ku] rlg b] i kyd] xkxk bR; kfn l fct; kMvi uh {kerk dsvuq kj i bñk djrsgA fetlje dsfdl ku l Cth MRI knu eafd l h dhVuk'kd dk iz, lsk ugha djrsgAvr%; sl fct; kMT; knk i kS"Vd rFk cktkj eamPp nkeai j fcd tkrh gA blgharF; lædks/; ku eaj [kdj fetlje eaQl y izkryh vuq æku i fj; kstuk funskry;] eJB }kjk ; g l o&k.k vk/kfjr vuq æku dk; Zfd; k x; kA

tfoð df"k dscjseal Hh dh /kj .kk, al eku ughagrkh gSijarqtc LokLF; dh ckr gkrh gSrls l cdk er , d tS k gkrk gA tfoð df"k ij gq cgr l kjsv/; ; ukal airk pyrk gSfd tfoð df"k gekjsthou eaegroi wlgA tfoð df"k djusl sfeVvh dh mojd rkd c<rh gSo dhV i rakladk i Hko de gkrk gSrfk vPNsLokLF; dsfy, i jk i kS"Vd vkgkj feyrk gA

tfoð , oai j i jkr df"k izkfy; lædschp dk erHkn mi t dksydj gkrk gStcfd , s k de n[kuseai k; k x; k gA vHh rd dsdN v/; ; ukal s, d os od Lrj ij ; g tkudkj h , df=r dh gPZgA L; QVZ, oal g; lskh (2012) usdgd gSfd tfoð df"k djusokysodfl r nSkæa66 v/; ; ukæa316 mi t dh rgyuk eamudspuko i kjã fj d l ed{æadh rgyuk ea 20%de dj jsgstcfd fodfl r nSkædsMsk l a ðr djds mudh rgyuk ea25%rd c<+jsggA tfoð cuke i kjã fj d mi t dh Msk i gsyh dh 0; ki d l eh{k eadVfxys, oal g; lskh (2007) dsv/; ; u dsvuq kj 8% rd mi t eavrij ik; k x; kA Mh i kVx (2012) ea; g varj 21%de ik; k x; k tcfð fo'o Lrj ij tfoð [krh dh i bñk kj ea20%de i kbZ xbzgA bl davykok Ql yæadh mi t eavrij pky (i kjã fj d

6%l sde] l ks k l æ 8%] eDdk ea11% vlg fri rfr; k ?kkl 11%de ik; k x; k gA : nk dj o Qs/ (2001) eaegkj k"V"ea tfoð [krh dsvuq crkrsgæd xlvsvlg varj dh Ql y ea oehZdEi kV dk iz, lsk djusdsckn feVvh dh mojd rkd eanf/ i kbZxb] fl pkbZea45%vlg xlvso varj dh nkskaQl yæads 'kæ epkQseatfoð [krh eavf/kd ykxk ik; k x; k gA 'keZ (2001) usk; k fd tfoð [krh djusl si ; kbj .k , oafeVvh ea cgr T; knk l ðkj gkrk gA

c<rh tul æ; k dh [kk] vki firZdsfy, l ?ku df"k dh foo'krk dsdkj .k mojd læ, oadhVuk'kdædsVR; f/kd iz, lsk o vuq æku vk/kfjr fodkl dsu; srjhdsvi ukusl sdf"k MRI knu eatgMdbZxqk of/gPZgSogh vl rrfyr j l k; ukæds blæky l sfeVvh l sydj df"k MRI kn rd cgh rjg l s i Hkkfor gq gA , i hMk fj i kV/ dsvuq kj o"l 2004&05] 2005&06 , oa2006&07 eatfoð MRI kn eaØe'k%31] 10 , oa18-7%, oatfoð MRI kn fu; kR eaØe'k%æ 95-3] 104-8 , oa301-2 djM+d h c<krjh gPZ tfoð MRI knu dh ekæ yxkrkj rsth l sc<rh tk jgh gA iky (2011) usHk vi us 'kSk eatfoð [krh ead"k MRI kn dh xqkorRk dkscgrj crk; gA Hkkjr ea, s scgr l sjkT; fo'kSkdj i Mkrj jkT; læa tgmVHh rd mojd , oadhVuk'kdædk cgr de mi ; lsk gkrk gS, oatfoð [krh djusdk ipyu Hh gS tfoð [krh dh mlur rdudhavi ukdj i bñk kj , oavf/kd vkenuh c<kus dh vi kj l Hkkouk, aHh gA

I læxb , oai j h{k.k fof/k

I o&k.k o"l 2011&12 eafetlje jkT; dsrhu ftyka vkbZtky] dksyfl c , oæker dk jsMe fof/k }kjk p; u fd; k x; kA bl h fof/k dk mi ; lsk djrsgg i R; sd ft yseal s nks&nksCykææadk p; u o i R; sd Cykææ l snksxkææadk p; u dj l o&k.k fd; k x; kA bl izdkj Ng [k.Mkædk i Lrkfor v/; ; u dsfy, pæsx; A bl dsckn bl h jsMe fof/k l s i R; sd Cykææ vlg i R; sd xkæ l s20 d"kd i fjokjæadkspuk x; kA ft l eal s15 tfoð [krh djusokys, oa5 vtfoð [krh djusokysfdl kulædk p; u fd; kA l o&k.k eady feyk dj 240 fdl kulæds; gMh svkææMsb dVBsf d; sx; A vkææMsb dVBk djusdsfy, , d izukoyh rS kj dh xbzFh ft l eafd l kulædk l k{Mrdkj djdsvkææMædks, df=r fd; k x; kA i nsk dh dny Ql yæatS sfd pky o eDdk dh ; gMh j tfoð , oavtfoð

i'ir eamxkusij foLrr tkudkjhd fdl kulal s, d= dh xba
 fdl kuladk l o'k.k dj dseYVHLVst l k[; dh i'ir dlsvi ukr
 gq vktMlMsd fo'y'sk.k dj ifj .kke fudkysx; A pkoy , oa
 eDdk Ql ykaij gksusokys [kpz, oa' kq,ykk dk vkadyu Hkh
 vls r nj ij fd; k x; k , oafdl kulal}kjk tfod , oavtfod
 [krh dsyHk dk Hh i rk yxk; k x; kA ; g l o'k.k Hkjrh; d'k
 vuq akku ifj"kn i d'krj {s= fetlje dsoKkrudkoo rduhdh
 vf/kdkfj; kadsl g; kx l sfd; k x; kA

**ifj.kke , oafoopuk
 tfod , oavtfod d'k ifjn' ;**

l o'k.k l smiyC/k tkudkfj; kadsvuq kj fetlje ds
 fdl kuladh l kekt'd o 0; fDrxr fo'kkrkvkadsckjseats s
 fd f'k{k} tkr ; kx; Hdie] [kr dsvkdkj] Qkezi kfjokjd
 Je] 0; ol k; dk idkj o Hdie mi ; kx vuqkr dskrfydk&1
 ean' kx; k gA rhu ftykoeavk\$ ru 80% tfod [krh , oa
 20% vtfod [krh dsdjusokysfdl ku feyA tfod [krh

rkfydk&1 %fetlje dsfdl kuladh l kekt'd o 0; fDrxr fo'kkrkvk i fr'kr (2011&12) A

fooj.k	vkt'ky	dky'ki c	ekfer	vks r
mez				
ukstoku (<25 o"i)	22-5	32-5	26-2	27-0
e/; e ukstoku (25&50 o"i)	56-2	47-5	55-0	52-9
ckw(>50 o"i)	21-2	20-0	18-7	20-0
f'k{k}				
vui <+	23-7	16-2	13-7	17-9
i kb'jh	11-2	21-2	16-2	16-2
mPp fo ky; Lch	10-0	15-0	21-2	15-4
Lukrd	10-0	15-0	21-2	15-4
Lukrd'krj	8-7	11-2	12-5	10-3
Hie vldkj (gs)				
l helkr (<3)	61-2	66-2	72-5	66-6
e/; e (3&5)	28-7	20-0	16-2	21-6
cM(>5)	10-0	13-7	11-2	11-6
Qkezi kfjokjd Je				
i q "k	45-8	37-5	35-4	118-7
efgyk	37-5	34-5	31-6	103-7
0; ol k; dsidkj				
fl QZ [krh	40-0	53-7	48-7	110-0
[krh \$ i 'kku	18-7	13-7	18-7	38-7
[krh \$ exkz\$ eNyh	11-2	10-0	7-5	23-7
[krh \$ uk'jh \$ cixokuh	16-2	15-0	13-7	35-8
[krh \$ uk'jh \$ 0; ol k;	13-7	7-5	11-2	25-0
Hie mi ; kx vuqkr				
tfod	72-5	88-7	78-7	80-0
vtfod	27-5	11-3	21-3	20-0

dsvk/du dsckn ik; k fd tfod [krh djustokysfdl ku T; knk [kqkgy Fksftl dk dkj .k ; g gsfed tksyxk tfod [krh djrsgamudksvtfod [krh dseplkcysmi t nj ea eV; dh of¼T; knk feyrh gA bl h izdkj dsifj .kke icy tku (2011) }kjk Hh l fipr fd; sx; A

mRiIndrk

/ku o eDdk fetlje dh iefk [kk | ku Ql yaga ; gkll ij tfod o vtfod nksufof/k l sQl ykadsmxk; k tkrk gA l ofk.k l sKkr gvk gsfed tfod [krh dsvrxZ /ku o eDdk dh mRiIndrk Øe'k%12-8 fDoa@gs , oa11-5 fDoa@gs gStcfd vtfod [krh l si klr mRiIndrk Øe'k%15-4 fDoa @gs , oa14-7 fDoa@gs ntZdh x; h (rkfydk&2) A /ku o eDdk dh mit vtfod [krh eatfod dseplkcysvf/kd ntZgZgStcfd /ku o eDdk dh jk"Vh; vS r mit Øe'k%

20-8 , oa23-4 fDoa@gs gA fetlje eavPNh ckfj 'k gkus l s okrkoj .k 'kA , oafeVVh dh mojr k dksgrj i k; k x; k gA okVI u , oal g; kxh usHh , s k gh l fipr fd; k gA

fi Nys24 o"KZ dsnjku fetlje dh o"KZ

fi Nys o"KZ dh o"KZ jkf' k dsvk/kkj ij ; g dgk tk l drk gsfed bl jkT; dh vS r okf"kd o"KZ 2493-32 fe-eh gA bl h l e; dsnjku ; g nS k x; k fd ; gkll dh o"KZ dh vf/kdre 3140 fe-eh (2007) , oalU; ure 1669 fe-eh (1994) jgkA ftl dk fHkurk xqkka 12-6 fe-eh i k; k x; k bl fy; sdgk tk l drk gsfed bl jkT; eokf"kd o"KZ esT; knk fHkurk nS kusdksughafeyrk gA tkl Qy df'k dsfy , cgr vPNh ckr gA fp=&1 ean' kZ , x; sokf"kd o"KZ fi Nys24 o"KZ (1986&2010) eayxHkx 25 l vjka l al ka[; d foHkx fetlje }kjk i klr fd; k x; k gA

rkfydk&2 % l ofk.k dsvk/kj ij tfod o vtfod /ku o eDdk dh mit dk C; kA

ftys	/ku (fDoa@gs)		eDdk (fDoa@gs)		tfod [krh dseplkoy s vtfod [krh eaof¼(%)	
	tfod	vtfod	tfod	vtfod	/ku	eDdk
vkbtly	130	15-6	113	15-2	20-0	34-5
dlv/f l c	132	14-9	10-8	131	12-8	21-2
ekfer	123	15-8	12-4	15-6	28-4	25-8
vS r	128	15-4	115	14-7	20-4	27-2

tfod , oavtfod /ku dh o"KZ mRiIndrk

fi Nysi kA o"KZ eatfod o vtfod /ku dh [krh l s fdl kula }kjk i klr vktlMkdsvut kj nksuzdkj dh [krh eadbz mrkj & p<lo vk; sga tgkll j 2008&09 ean'kud; ure Lrj ij Fk ogha ij 2011&12 eatfod o vtfod [krh vf/kdre mit Lrj ij i kbZxbZ (rkfydk&3) A i klr vktlMk l si rk pyrk gsfed fdl kula }kjk enk eal dkj ds mik; kads QyLo: i mit esT; knk of¼ ntZgZg fdl kula dk bl vj iz kl djust gksftl l s [krh dh mit c<kbZtk l drh gA

tfod [krh dscjseafdl kuladh /kj .k

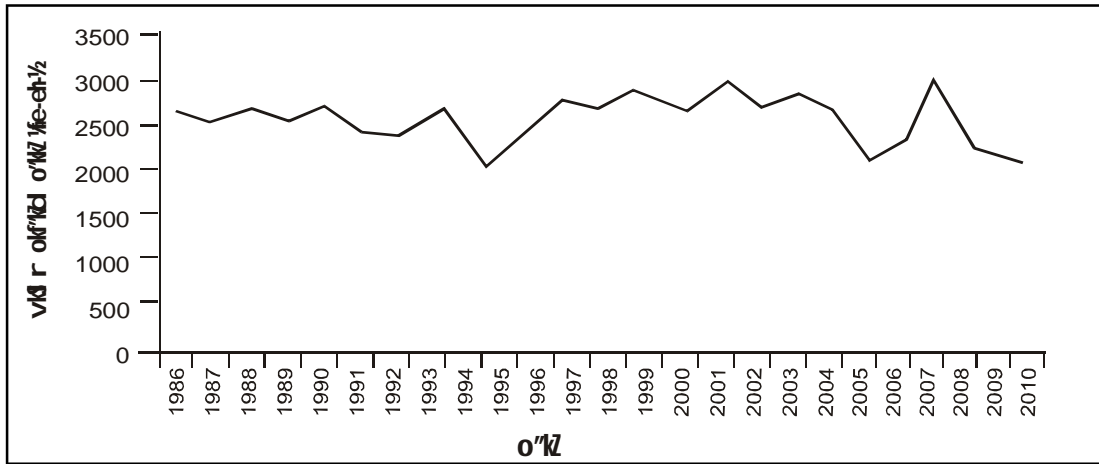
l ofk.k dsnjku fdl kula sKkr gvk fd tfod [krh ea efi dsvkrh gSts (rkfydk&4) eal dyu dh xbzgA feVh dh mojr k esT; knk deh dk gskj [kj i rokj dk T; knk gskj jks o dhV&i rdk mRi knu dk l gh eV; dk u feyuk o mit dk de gsk efi; fclngA tc ifr bdkbz mit ij Åij fn; sx; s

l Hh fclng/kadk i Hko nS k x; k rkspkj kaf tykadh 83% mit de i kbZxbZ tcfed c<r doy 12% {L= eai kbZxbA fdl kula dks tfod [krh dh vj tlx: d djusth t: jr gs, oabl ds l kfk&l kfk [krh l stlH ubZrdudh kadsvi ukuk gsk ftul s fdl kuladsvf/kd mit fey l drh gA

rkfydk&3 % l ofk.k l si klr tfod o vtfod /ku dh fi Nysi kA o"KZ dh mRiIndrkA

o"KZ	tfod (fDoa@gs)	vtfod (fDoa@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 l ofk.k o"KZ 2011&12



fp=&1 %i Nys24 o'wzsn'ku fetlje eo'wzdk foj.k

/ku o eDdk dsvk; &0; ; dk vkf'ld fo'y'sk.k

/ku o eDdk dh t'od o vt'od [krh l s l e'kr (rkfydk&5) dsvk'ld si rk pyr k g'fd vt'od [krh ea [kpzvf/kd g'kusds l kFk&l kFk mi t Hk vf/kd g'krh gS y'fdu t'od [krh l si kr mRi kn dh d'ktj eaT; knk ekax gS ftl dsQyLo: i t'od mRi knk dsvPNsnke feyrsgA fetlje dsl o'kr vk'ld me'fo'y'sk.k eaf l ¼ g'p/k g'fd t'od : i l s [krh d'jusij y'kk vf/kd g'krh gS rFk enk LokLFk; dls j l k; ul'ads i l scpk; k tk l drk gA ; sv'ld me'fetlje ds fdl kula'j k l o'k.k dsn'ku crk, x, gA

I fct ; kadh vk; &0; ; dk vkf'ld fo'y'sk.k

I fct ; kadh [krh l sg'kusokysvk; o 0; ; dk vkf'ld l e'kr vk'ld me' (rkfydk&6) l si rk pyr k g'fd [krh ea [kpzvf/kd g'kusds l kFk&l kFk vk; eaHk of¼ nks'puk l a vf/kd g'krh gS, oacktkj eal fct ; kadh ekax Hk T; knk gS

ftl dsQyLo: i t'od mRi knk dsvPNsnke feyrsgA fetlje dsl o'kr vk'ld me'fo'y'sk.k eaf l ¼ g'p/k gS fd t'od : i l s [krh d'jusij y'kk vf/kd g'krh gS rFk enk j l k; ul'ads i l scpk; k tk l drk gA ; sv'ld me'fetlje ds fdl kula'j k l o'k.k dsn'ku crk, x, gA

t'od mojd

fetlje jkT; dsrhuk'f ty'kadh t'od mojd [ki r o'iz2010&11 eal cl svf/kd d'ky'f l ft'yseai kbz'xbz (rkfydk&7) A t'cd vk'z'ky ft'yseae'z [kn dh [ki r T; knk gA ; sxkSk vk'ld me' l ká [; dh d'f'k foHkx] fetlje 2011&12 l si kr fd; sx; sgA ftl l s; sKkr g'p/k fd ; g'w t'od mojd kadh [ki r fdruh g'krh gS, oaml l sfd l kula ds: >kukadk i rk pyr k g'fd os [krh ds i fr fdrus tlx: d gA

rkfydk&4 %t'od [krh ds i llo d'ckjseal o'kr fdl kula'ch /kj. kA

ftys	fdl kula'ch l i ; k	feW'hdh mojd'rk (%) T;lnk	[j i roj d'k g'kr (%) T;lnk	j'k o ch'fj ; N'p (%) T;lnk	mi H'Brk d'he'x (%) T;lnk	i ; l'oj.k o i n'k.k (%) T;lnk	ifr ; fuV mi t (%) T;lnk
vk'z'ky	80	38	66	30	80	92	88
d'ky'f l c	80	30	70	28	70	90	85
ekfer	80	28	60	35	65	95	90
vís r	240	32	65	31	72	92	88

rkydk&5 %/ku o eDdk dh t'f'od o vt'f'od [l'sh d's; ; dk fo'j.k (2011&12) (₹@gs)

0; ; dken	/ku		eDdk	
	t'f'od	vt'f'od	t'f'od	vt'f'od
c'p'k'z'o t'p'k'z'	4000	4000	1900	1900
ch't	1500	1000	900	600
ul j'h	1200	1200	&	&
cl's'k o y'x'k'uk	2500	2500	1000	1000
mo'j'd @ j'l k; u	&	1300	&	&
i'k'uh	&	&	&	&
dh'v'uk'kd	&	800	&	&
[k'j i ro'k'j	1400	1400	&	&
d'v'k'z'	1800	1800	1000	1000
N'v'k'z'	2000	2000	1200	1200
i'f'cl'x o L'f'k'uk'lr'j.k	1200	1500	800	900
cl'y [k'p'k'z'	15600	17500	6800	7050
i'at'h dk C; k't	936	1050	408	423
cl'y [k'p'k'z'	16546	18550	7208	7473
mi t (Do@gs)	12-8	15-4	115	14-6
el; (₹@Do@gs)	2100	1750	1150	900
i'lr vk;	26880	26950	13225	13140
'k'k' vk;	10344	8400	6017	5667
y'k'k @ [k'p'z'v'ui'kr	1-62	1-45	1-83	1-76

rkydk&6 %f'et'lj'e eal f'ct ; l'ed'h m'ri k'nd'rk l' s'g'is'ok'y'h vk; &0; ; dk v'f'f'cl fo'y'k'k'a

I f'ct ; l'ed'h QI ya	[l'sh dh y'k'r (₹@gs)	mi t (Vu@gs)	el; (₹@cl'x)	i'lr vk; (₹y'k'k'@gs)	i'lr g'h'z'vk; dh y'k'r dk v'ui'kr
V'el'v'j	65000	19	10	191 %0-9	
c'k'u	63000	26	8	2-08	1 %3-3
f'ep'z'	68000	9	18	1-62	1 %2-4
cn x'l'k'k'h	60000	23	6	1-38	1 %2-3
Q'ny x'l'k'k'h	57000	17	8	1-36	1 %2-3
p'k'o&p'k'o (y'k'dy l' C'th)	46000	19	6	1-14	1 %3-4
i'k'y'd	26000	14	5	0-7	1 %3-6
v'n'j'd	61000	15	9	1-35	1 %2-2

rkydk&7 %f'ty'ok'j t'f'od mo'j'd dh [k'ir o'k'2010&11

ft'ys	p'uk (fe-Vu)	o'el'z [k'n (Do-)
v'k'b'z't'ky	932	500
dk'y'k'l c	1000	200
ek'fer	150	50

rkydk&8 %fetlje jkT; dsdkykl c ftyadk i 'kku exho l wj dsmRi knu dk fooj.k

jkT; @ftyk	l ; k					nw/k dk mRi knu (yh)	ekl dk mRi knu (Vu)	v.Ms (l ; k)
	cNMs	Hs	Hkl	l wj	exh			
fetlje dsk/l c	6300	219	2300	36000	91250	2012000	512	260000

[krh dsl kfk&l kfk tlvsvU; 0; ol k; ksdj juk

[krh estlvsvU; l k/kuladkshh djuk vfuok; ZgSD; hkd ; s, d nll jdsdijjd gA, oabu 0; ol k; ksdj juk svk; ea Hkh of% gkrh gA l o'k.k ea ik; k x; k fd [krh\$ i 'kku [krh\$exh\$eNyh] [krh\$ i 'kku \$cxokuh br; kfn , oanKs/s fdl kuladsfy, [krh\$eNyh] l wj \$eNyh] exh\$eNyh br; kfn djusplfg; A bl dsl kfk&l kfk Ql ykadsfy, vPnsfdLe ds chit o Ql y pØ dk /; ku j [kuk gkrk gA bl jkT; dh i edk Ql ya/kku o eDdk dsl kfk&l kfk Qy o l fct; ka, oa l wj ikyu o exh ikyu] eNyh o i 'kku dsdjus l s fdl kuladsvk; dsl kfk&l kfk thou 'ksh ij cgr i hko i Mfk gA fetlje jkT; dsftysdkykl c eai 'kku dh l ; k o nll ekl dsmRi knu dk C; k (rkydk&8) eafn; k x; k gA

fu'd'kz

tfoD [krh bl vk/kfud izkkyh ea, d odfYi d i'fir ds: i earsth l svk jgh gA tfoD [krh dsfeysmPp i klu gku dlns[krsgq tfoD [krhdjuk vfuok; Zgsk tk jgk gA i wkrj jkT; kaesty] tehu , oatyok; ql Hkh tfoD [krh dsfy, mi ; q' gA ftl dks/; ku eaj [krsgq geavi uh [krh eal kky ykuk gsk , oenk dh mo]rk 'kDr dlsc<kuk gskA tfoD [krh u dpy enk dh mo]rk dlsc<krh GS cfYd d'k mRi knadch xqkorrk eahh l kky ykrh gA tfoD [krh gj oxzdsfdl kuladsfy, Qk; nem o i xfr'khy fØ; k gA i ktr vktMladsvuq kj tfoD [krh fetlje dsfdl kula dsfy, [kkgkyh dk Jkr cu jgh gSt: jr gsf d mudks mit dk l gh e; feya, oambur tfoD d'k l eah tkudkj h l e; ij mi yCk djkbZtk; A

l mhz

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 organic farming systems. *Soil use and management*. 18 : 239-247.