



mÙÙkj çns'k ea kuf"kdh vkfFKZd vk/kkfjr fodkl dh Hkksxksfyd I g'puk

Mk- I q'khj d'ekj 'kekZ

¼i kpk; ½

xLuk kuf"kd LukrdkRrj egkfo/kky; ij ui g i hyhHkhr

df"k mRi knu , d iwk: i l s t f o d f Ø ; k g Å b l f y , b l d h m R i k n u l E c U / k h l k j h i f Ø ; k , a d f " k i ; k b j . k h ; i f j f L F k r ; k a i j f u H k j d j r h g Å m R r j i n s ' k j k T ; d k s p k j d f " k t y o k ; q { k s = k a e a c k j V k x ; k g s & i f ' p e h j d b n h ; } n f { k . k h v k j i n d h A b u d s v k f F k Z d { k s = k a e a u k e l s H k h t k u k t r k k g s v k j } b u d h f o f H k U u f o f ' k " V r k ; a g Å ; g ' k k s ' k i = m R r j i n s ' k d s b l u g h a v k f F k Z d { k s = k a d s d f " k i f j f L F k r h d h ; f o f ' k " V r k v k a d k o . k U , o a n g y u k R e d d h t k l d A

mRrj Ans'k ds vkfFKZd {ks=
mRrj ins'k dks ifjLFkrhdh; fLFkr; ka ea l ekurk Ql ykRi knu Hkfe dh mi ; kfxrk , oa l LFkxr , oa fodkl kRed <kps ea vki l h l ekurkva ds ifji f; ea pkj ifj {ks=ka ea ckjV k x; k gÅ l kfj .kh & 1 ea ftyokj {ks=ka ij vk/kkfjr izkkl fud foHkktu dks iLrr fd; k x; k gÅ if'peh {ks= ea l gkjuij] eTtQjuxj] fctukj] ejBk] ejknkckn] cyUn'kgj] jkeij] cjsyh] ihyhHkhr 'kkgtgkij] cnk; ij vyhx<} eFkj] bVkok] euijh] , V k Q : [kkckn] vxjk] xft; kckn vkj fQjstckn ftyka ea 82192 oxZ fd-eh- ds ifj {ks= 'kkfey gÅ l k j . k h & 1 mRrj Ans'k ds {ks=

Ø-l a	vkfFKZd	df"k vk/kkfjr	tuin	Hkksxksfyd {ks=Qy %oxZ fd-eh-½
if'peh	if'peh	l gkjuij] eTtQjuxj] fctukj] ejBk] ejknkckn] cyUn'kgj] jkeij] cjsyh] fiyhHkhr 'kkgtgkij] cnk; ij vyhx<} xft; kckn] eFkj] , V k e u i j h] Q : [k k c k n] b V k o k] f Q j s t c k n v k j v x j k A		82]192
dbnh;	dbnh;	[khj] l hrki] gjnkb] y[kuÅ] ckjkdh] jk; cjsyh] mluko] Orgij] dkuij vkj duij ngkr		45]843
indh	indh	cgjkb] xks Mk] clrh] fl) kfkuxj] xkj [ki] egjktxat] nrfj; k] cfy; k] vtex<} eÅ] QStkckn] l Yrkuij] tkuij] xkthij] okj.k.l h] fetkij] l kuHkn] bykgkckn] irki x<+		85]804
nf{k.kh	clnsy [k.M	cknk] gehij] tkyks] yfyrij vkj >kl h		29]417

nf{k.kh l Hkksx 24 10 l s 26 25 vkj 78 10 E l s 81 35 E ds Nkj ij fLFkr gÅ bl ifj {ks= ea ckpn] gehij] tkyks]>kl h vkj yfyrij l er 29417 oxZ fd- eh- ds tuin 'kkfey gÅ l a ; k , oa vFKZ



funs kky;] mRrj insk us jkT; dk oxhZdj.k jktLo ifj "kn ds ijke'kz ds vk/kkj ij vkfFkZd fof'k"Vrk dks /; ku ea j [kdj fd; k gA bl dk; Z ea Hkkjrh; df"k 'kkz/k l LFkkU ubz fnYyh l s Hkh ijke'kz fd; k x; k ftl us nf{k.k l Hkkx dks cnsy [k.M dk uke fn; k gA

tyok; q

; fn rjkbZ ds dN fgLI ka dks NkM+fn; k tk; a rks mRrj insk ea if'peh] dlnh; rFkk iohZ l Hkkxka ds mRrj iohZ ds fLFkr rjkbZ ds vfrfjDr tyok; q dh nf"V fuf'pr : i l s LoLFk gA ; gk ij fuf'pr : i l s o"kkz ea nks ckj nckoka ea ifjorZu gsrk gA mRrj if'peh ekul u ds l e;] ok; q iohZ l s if'pe dh rjQ cgrk gA nf{k.kh if'peh ekul u ik; % tu ds vUr ea jkT; ea insk djrk gs vksj bl h dkj.k l s o"kkz gsrk gA tc if'peh ncko ; k fo{kkHk fuf'pr gsrk gs rks tkM+ ds eghus ea ckfj 'k gsrk gA [kjhQ vksj jch dh nks eq; df"k l Ecu/kh Ql yka dh __rqa blgha 'kjd , oa vknZ ekul u ds ckn vkrh gA mRrjh & iohZ ekul u upEcj l s tu ds e/; gsrk gs tcfD nf{k.kh & iohZ ekul u e/; tu l s vDVicj ds e/; gsrk gs vksj bl ea eq; nf"V gsrk gA vr% rki eku vksj vknZrk dks nf"Vxr j [krs gq i j s o"kkz dks rhu __rqa ea ckVt tk l drk gs &

- शीत – ऋतु (नवम्बर से फरवरी)
- उष्ण – ऋतु (मार्च से मध्य जून)
- मानसून अवधि (मध्य जून ने अक्टूबर)

o"kkz

Hkkj r ea df"k ekul u ds ifj i {k ea gq; dk [ksy ekuh tkrh gA , d k Hkkjrh; df"k ds jk; y deh'ku ds }kj 1928 ea dgk x; k gA fl pkbZ ds <kpka ds fodfl r djus ds cktm vksj LorU=rk ds iohZ rFkk i 'pkr fofHkUu ipo"khZ ; kstuvka ea vFkd iz kl djus ds ckn Hkh gekjs nsk dh nks frgkbZ Hkife dny o"kkz ds }kj fl fpr gsrk gA vr% bl o"kkz dk i j s df"k Hkx & Hkkx ea , d l eku forj .k df"k dh nf"V l s dkQh egRo i wZ gA bl hfy, mRrj insk jkT; dh o"kkz dk forj .k l kj.kh & 2 ea fofHkUu df"k & vkfFkZd l Hkkx ds l UnHkZ ea i Lrr gA

l kj .kh & 2 l kekU; o"kkz dk forj .k %fe- eh-@Afr'kr%

{ks=	tu l s fl rEcj	vDVicj fnl Ecj	l s tuojh l s Qojh	ekpZ l s ebl	o"kkz dk l Ei wZ
if'peh	709-58 %87-64%	36-22 %4-47%	72-68 %6-15%	32-21 %3-98%	850-69 %100-00%
dlnh;	818-46 %88-13%	46-13 %4-97%	35-24 %3-79%	28-84 %3-11%	928-67 %100-00%
nf{k.kh	954-99 %87-78%	60-81 %5-59%	36-39 %3-31%	35-65 %3-28%	1087-84 %100-00%
iohZ	779-83 %90-26%	39-17 %4-53%	26-73 %3-09%	18-24 %2-11%	863-97 %100-00%

Hkife mi ; kfXrk

Hkife mi ; kfXrk fo'ySk.k dk mnas; dk mnas; Hkife dh idfr rFkk df"k mi ; ksx ij dsUnr gA bl ds vykoj bl ea mRiknu dh l ?kurk i ; kbj.k ds egRo vksj [krh ; ks; Hkife ds folrjk dh l EHkkouk dk Hkh mYys[k gsrk gA l kj.kh & 3 ea fofHkUu ifj {ks=ka ea Hkife ds mi ; ksx dk mYys[k mRrj insk ds l UnHkZ ea fd; k x; k gA

Hkife mi yC/krk ds l kf[; dh; vkqMka ds vuq kj] if'peh ifj {ks= ea 34-01 ifr'kr] dlnh; ifj {ks= ea 1853 ifr'kr] nf{k.kh ifj {ks= ea 12-12 ifr'kr vksj iohZ ifj {ks= ea 35-34 ifr'kr mi ; ksx Hkx & {ks= mYys[kr gA bl l s i arhr gsrk gs fd df"k ds ikFked l d /kuka dh nf"V l s iohZ ifj {ks= dh fgLI snkjh l okPp gs vksj nf{k.kh ifj {ks= U; ure fclnq ij gA ou & {ks= fuf'pr : i l s ifj {ks= ea i ; kbj.k dh



ikLFkfr dks n'kkr's gA mRrj i n's k ea ek= 6-80 ifr'kr ouh; {ks= g} tks fd i ; kbj .k l rgyu dh nf'V l s n; uh; gA de l s de vksj vf/kd Hkfe dks ouh dr djus dh vko' ; drk gA

l kj .kh & 3 Hkfe dh mi ; kfxrk/2015 & 16½

क्र.सं.	श्रेणी	पश्चिमी	केन्द्रीय	दक्षिणी	पूर्वी	उत्तर प्रदेश
1	प्रतिवेदित क्षेत्रफल	2035982 (100.00)	4596165 (100.00)	2961006 (100.00)	8577250 (100.00)	24170403 (100.00)
2	वन	385061 (4.79)	338292 (5.18)	243600 (8.23)	790070 (9.21)	1657023 (6.86)
3	ऊसर और खेती के अयोग्य भूमि	148974 (1.85)	108200 (2.35)	109728 (3.71)	139961 (1.63)	506863 (2.10)
4	खेती के अतिरिक्त अन्य उपयोग में आने वाली भूमि	884259 (11.00)	527073 (11.7)	248.139 (8.38)	1069832 (12.47)	2729303 (11.29)
5	कृष्य बेकार भूमि	109954 (1.37)	92202 (2.01)	116508 (3.93)	121210 (1.41)	439874 (1.82)
6	स्थायी चारागाह एवं चराई की भूमि	17493 (0.22)	25270 (0.55)	4956 (0.17)	16601 (0.19)	64320 (0.27)
7	अन्य वृक्षों आदि की भूमि झाड़ियों	55271 (0.69)	75446 (1.64)	31941 (1.08)	209964 (2.45)	372622 (1.54)
8	वर्तमान परती	243690 (3.03)	299096 (6.51)	182792 (1.08)	559033 (2.45)	1284611 (1.54)
9	अन्य परती	133576	166853	56706	185174	542309
		:1.66 द्द	:3 ⁰ 63द्द	:1 ⁰ 92द्द	:2 ⁰ 16द्द	:2 ⁰ 24द्द
10	वास्तविक बोया गया क्षेत्रफल	6057707 (75.38)	3063733 (66.66)	1966636 (66.42)	5485405 (63.95)	16573478 (68.57)

fl pkbz ds <kjpk %&

mojd , oa fl pkbz ifrl onh itkfr; ka dk mnHkop vksj fodkl gfjrØkflur ds fy, ftEenkj gS vksj bl h otg l s gfjrØkflur dh 'kq vkr gpbz vksj bl h otg l s d"kd yxkrkj fl pkbz ij gh fuHkj djrh gA ; sbuds iæf k l kr gA dñ vl; l kr Hkh gS & ugj rkykc vksj >hy vkfn ; s dkQh gn rd o"kkz l s iklr ty ij fuHkj jgrs gA l w[ks dh fLFkr ea budh mi ; kfxrk vksj vf/kd c<+ tkrh gA tefd vl; l kr & V; icosy rks Hkfe xr ty ij fuHkj jgrs gA bl ea ty dh mi yC/krk fctyh ij vkfJr gA foHkju {ks=ka dh fl pkbz dh i kLFkr blgha ?kVdka ij fuHkj djrh gA l kj.kh & 4 l krkokj jkT; , oa vkfFkd l Hkxka dh fl pkbz dh i kLFkr dks inf'kr djrk gA bl s ; g irk pyr gS fd mRrj i n's k ea o"kz 2006 & 07 ea fl fpr {ks= 13313115 gDV s j Fkka bl ea 78-7869-39 ifr'kr Hkfe V; icosy l s fl pkbz gkrh gS if'peh ifj {ks= ea 5569734 gDV s j Hkfe ea fl pkbz gkrh gS bl ea 85-85 Hkfe ds fy, V; icosy yxÅ dlnh; ifj {ks= ea 2534507 gDV s j Hkfe ea fl pkbz dh tkrh gA bl ea 78-61 ifr'kr Hkfe dh fl pkbz V; icosy }kjk dh tkrh gA nf{k.kh ifj {ks= ea 1026217 gDV s j Hkfe fl fpr gA bl ea 47-25 ifr'kr Hkfe ea uydii l s fl fpr gkrh gA

l kj .kh & 4 l krka ds vud kj fl fpr {ks=Qy/gDV s j ½

{ks=	ugj	uydi , oa vl; dñk	rkykc vkfn vl;	'kq) fl fpr {ks=	
if'peh	756989 ¼13-59%	4781796 ¼85-85%	2976 ¼0-06%	27973 ¼0-50%	5569734 ¼100-00%
dlnh;	525736 ¼20-74%	1992385 ¼78-61%	13713 ¼0-54%	2673 ¼0-11%	2534507 ¼100-00%
nf{k.kh	445154 ¼43-38%	484933 ¼47-25%	74574 ¼7-27%	21556 ¼2-10%	1026217 ¼100-00%
imhZ	885786 ¼21-18%	3229474 ¼77-21%	57903 ¼1-38%	9530 ¼0-23%	4182693 ¼100-00%
mRrj i n's k	2613665 ¼19-63%	10488588 ¼78-78%	149166 ¼1-12%	61732 ¼0-46%	13313151 ¼100-00%

mRi knu dh i) fr %&

mRi knu i) fr l s foHkju Ql yka dks i nRr fHkju l Hkxka ds l ki f{kr egRo ; k mi ; kfxrk dk irk pyr gS ; g df"k , oa tyok; q ds i Hkko dk i frQy gA fel s i kfof/kd i fjo rUka ds imZ dh fLFkr Hkh i Hkfor djrh gA D; kf d foHkju ifj {ks= ea mRi knodka ds vyx i) fr; ka gkrh gA mRrj i n's k dks nks /kku vksj xgy dñur ifj {ks=ka ea ckV k x; k) foHkju ifj {ks=ka ea mRi knu i) fr blgha nks eq; ; Ql yka ij



dlnr grh gA df'k ea rduhdh ifjorU ds ifj.kke Lo: i] jkT; ea xgju us l okf/kd iæqk LFkku iklr dj fy; k gA l kj.kh &5 iLnr djrh gsf d jkT; Lrj ij xgju ds vLrxr {ks= 36-95 ifr'kr gA l kj.kh &5 Ql ykRi kny i) fr

Ql y if'peh /kku	dlnh;	nf{k.kh	{ks= i nhz	mRrj Ans k
	1505623 %15-48%	1120222 %24-10%	74009 %3-03%	5836054 %22-96%
Tokj	9528 %0-10%	92648 %1-99%	72510 %2-96%	230664 %0-91%
cktjk	739000 %7-60%	38452 %0-83%	25380 %1-04%	99599 %1-16%
eDck	344194 %3-54%	161280 %3-47%	35486 %1-45%	849920 %3-34%
xgju	3563287 %36-63%	1736525 %37-36%	692895 %28-33%	9389520 %36-95%
puk	21221 %0-22%	108708 %2-34%	427589 %17-48%	654708 %2-58%
l dy cks k x; k	9727491 %100-0%	4647729 %100-0%	2445889 %100-0%	8593487 %100-0%

xgju ds vLrxr {ks= nf{k.kh ifj {ks= ds 28-33 ifr'kr , oa i nhz ifj {ks= ds 39-55 ifr'kr ds e/; gA 37-84 ifr'kr jgkA /kku ds vLrxr 22-96 ifr'kr {ks= 23-71 ifr'kr jkT; Lrj ij gA nf{k.kh ifj {ks= ea /kku ifr'kr 3-03 ifr'kr rFk i nhz ifj {ks= ea bl dk 36-50 ifr'kr] if'peh l Hkx ea 15-48 ifr'kr rFk dlnh; 24-10 ifr'kr gA m]n] ep] vgg , oa el ij Hkx jkT; dh iæqk Ql ya de {ks= ckyh Ql ya gA mRi knu dh i) fr ds xgu v/; ; u l s ; g Li"V gsf d ; s nygu dh Ql ya ifj {ks= okj i kFkfedrk ds vk/kkj ij i s k dh tkrh gA nf{k.kh ifj {ks= ea el ij l okf/kd egRo i w k Ql y gA nf{k.kh ifj {ks= ea puk] rFk dlnh; ifj {ks= ea el ij l okf/kd egRo i w k gA nf{k.kh ifj {ks= ea puk] rFk dlnh; ifj {ks= ea Hkx puk dh iæqk gA jkT; Lrj ij pus dh fgL nkh 2-58 ifr'kr g\$ ftl ea if'peh ifj {ks= ea 0-22 ifr'kr nf{k.kh ifj {ks= ea bl dh fgL nkh 1-33 ifr'kr g\$ tcf d if'peh ifj {ks= ea ek= 0-23 ifr'kr rFk i nhz ifj {ks= ea ek= 1-33 ifr'kr gA jkT; Lrj ij el ij dh i s kokj 2-35 ifr'kr gjk] ftl ea if'peh ifj {ks= ea el ij dh Hkx hnkjh 0-65 ifr'kr rFk nf{k.kh ifj {ks= ea ek= 10-44 ifr'kr jghA m]n dk jkT; Lrj ij mRi knu 1-06 ifr'kr gjk] ftl ea if'peh ifj {ks= ea bl dh fgL nkh 0-30 ifr'kr rFk nf{k.kh ifj {ks= ea budk ; ksxnku 5-25 ifr'kr jgkA ep ddk mRrj i n s k Lrj ij {ks= Qy 0-10 ifr'kr rd l hfer jgk] ftl ea if'peh ifj {ks= ea bl dk {ks= Qy 0-02 ifr'kr rFk i nhz ifj {ks= ea ek= 0-76 jgkA bl vk/kkj ij ; g dgk tk l drk gsf d nf{k.kh ifj {ks= ea mRi knu nyguka dks dkQh egRo nrs gA

df'k dk egRo

, d s < j l kjs dkj .k gS tks vi R; {k : i l s df'k fodkl dks i Hkfor djrs gS rFk Ql ya ds p; u ea egRo i w k vkj bl h dkj .k mRi knu ds ifj i æ; ea i kFkfedrk, a cny tk; k djrh gA ; fn df'k l Ecu/kh < kps dk ifj {k.k rFk nyuk ds n"V l s ns [kk tk; rks bl ds i kp l ækVd fuEu gS & fo | r dk mi Hkx] i Ddh yMel dh yEckb] cfd 'kk [kk; j 'khr xg rFk df'k foi .ku dlnA budks Øekuq kj fpflgr fd; k x; k gS rFk l a ksth l pdkd fufeir fd; k x; k gA

l kj.kh &6 voLFkki uk dh fLFkfr

fooj.k	if'peh	dlnh;	nf{k.kh	i nhz	mRrj Ans k
ifr' 0; fDr fctyh dk mi Hkx	292-6	202-8	182-7	128-9	205-4
%fdykokV ?k. V% %2008 & 09%					
ifr' gtkj fdykelVj ij iDdh l Mel %2007 & 08%	883-98	808-40	372-97	853-45	796-32
ifr' yk [k tul æ; k ij cfd 'kk [kkvka dh l æ; k %2008 & 09%	5-3	5-7	5-2	4-3	5-0
ifr' yk [k gDVs j cks s x; s {ks= ea foi .ku dlnh dh l æ; k %2008 & 09%	0-22	0-17	0-21	0-12	0-17



I kj.kh &6 I s Li "V gS fd if'pe if'pe ifj {ks= dk I pdkad 133-69 ifr'kr gS vkj bl dk <kpkxr vk/kkj ijs jkT; ea l okRre gS tcf d nf{k.kh ifj {ks= ea I pdkad dkQh n; u; h 68-11 ifr'kr jgkA bu df" k vkfFkd ifj {ks=ka ds e/; } if'peh ifj {ks= gh dny , d k {ks= gS t gk; 100 I s vf/kd I pdkad gA i d r k; Dr I Md ds nf"Vdks k I s ns[kk tk; a rks if'peh ifj {ks= dk I pdkad 113-28 ifr'kr gA ; gk; I Md ifjogu dh fLFkr nyukRed : i I s vPNh gA nf{k.kh ifj {ks= dk I pdkad 72-21 ifr'kr gS tks fd U; ure gA c dka dh I a; k ds nf"Vdks k I s voykdu fd; k tk; s rks d bnh; ifj {ks= vR; Ur fodfl r gS budk I pdkad 106-90 ifr'kr gS tcf d iwhz ifj {ks= dk I pdkad U; ure gA 'khrxgka dh I a; k dh nf"V I s ns[kk tk; s rks if'peh ifj {ks= dk I okPp I pdkad 212-55 ifr'kr gS tcf d nf{k.kh ifj {ks= ea U; urd I pdkad ek= 667 ifr'kr gA df" k foi .ku d bnh dh I a; k if'peh ifj {ks= ea l okR/kd gA bl dk I pdkad 117-65 ifr'kr gS tcf d iwhz ifj {ks= dkQh fi NMk gS vkj ; gk; ij I pdkad 74-12 ifr'kr gA

I kj.kh &7 Afr'k) cks s x; s {ks= ea mRi knu dk I dy eW; ¼: i ; ½

{ks=@jkT;	Afr gDVs j 'k) cks s x; s {ks= ea mRi knu dk I dy eW; ¼: a eW;
if'peh	71296
d bnh;	62177
iwhz	42467
nf{k.kh	24608
mRrj Ans k	52680

fofHkUu I Hkkxka ea df" k & fodkl %&

df" k ea fodkl dk vupek u I adrdka ds vk/kkj ij fd; k tkrk gS tks {kfrt rFkk m/; Z fodkl ds I okgd gkrs gA fdUr q I Hkh , d fclnq ij I ger gS fd ifr gDVs j I dy mRi kn dj eW; fodkl ds fy, mi ; Dr eki u gA I kj.kh 7 'k) cks s {ks= ij ifr gDVs j I dy mRi kn dks i Lnr djrk gS vkj ; g mRrj ins k rFkk buds fofHkUu df" k & vkfFkd ifj {ks=ka I s I EcfU/kr gA I kj.kh ds ; g iwrk; k Li "V gS fd mRrj ins k dk ifr gDVs j I dy mRi kn dk vkj r eW; 52680 : a@gDVs j gA ; gk; nks , d s ifj {ks= dk I dy dk eW; : a 71296 ifr gDVs j rFkk mRi kn d bnh; ifj {ks= I dy eW; mRi kn 62177 : a@gDVs j gA nf{k.kh ifj {ks= dk I dy mRi kn eW; U; ure 24608 ifr gDVs j gA ifr gDVs j ds I dy mRi kn eW; ds vfrfjDr vU; Hkh ekud gA ; Fkk ifr VdVj I dy df" k {ks=} Ql yka dh I ?kurk] mojd vuq; ks dh nj rFkk uydii I s fl fpr {ks= dk ifr'krA bu ?kkVdka dk fuf'pr : i I s df" k mRi knu ij Li "V iHkko iMfk gS D; kfd fofHkUu 'kks/kk) ifj'kks/ka ds QyLo: i budka df" k fodkl ds ekudka ds : i ea ns[kk tkus yxk gA ifr VdVj I dy df" k {ks= df" k ds vk/kfrudh.dj.k dks js[kkfr djrk gA I kj.kh &8 I s Li "V gS fd if'peh ifj {ks= ea ; ahdj.k dh mPp I ?kurk 21-57 gDVs j ifr VdVj gS rFkk iwhz ifj {ks= ea fuEu I ?kukd gS ek= 39-47 ifr gDVs j] ifr VdVj mRrj ins k ea ifr VdVj {ks= 28-94 gDVs j gA

I kj.kh &8 df" k fodkl ds I adrdkad

fooj.k	{ks=	if'peh	d bnh;	nf{k.kh	iwhz	mRrj Ans k
ifr gDVs j I dy cks k	21-57	32-02	39-25	39-47	28-94	
x; k {ks=						
mojd iz ks dh nj ¼d-	170-6	150-67	44-04	149-70	148-34	
eh- ifr gDVs j ½						
Ql y I ?kurk	161-61	153-56	126-62	155-64	154-23	
uydii I s fl fpr ifr'kr	78-94	65-03	24-66	58-87	63-29	
{ks=						



mi l gkj

bl 'kks'k i = ea mRrj i ns'k dh d'f'k & vkfFkZdh dh fofHkLU i fj {ks=ka ds l mHkZ ea , d rnyuk djus yus dh dks'k'k dh xbZ bl Øe ea jkd l L; ka dh Ql yka ij i R; {k ; k vi R; {k i Hkko Mkyus okys dkj dka ; k l mHkZd fo"ka; ka ds fo'y'sk.k dh dks'k'k dh xbZ bl ds vykok tukfidh; ; k Hkfe dk forj.k fo'ks'krk vkfn f}rh; d dkj dka ; k dkj .kka dks Hkh fopkj .kh fclnq ekuk x; k gA bl ds vfrfjDr vud dkj .k i Hkfor djus okys gA

I UnHkZ xjFk l ffp

- Government of India Playing Commission 11th Five Year Plan assuring Rural and urban Livelihoods Page 104 2006
- Hkkjr l jdkj ; kstuk vk; ksx] 11oha i po"khz ; kstuk 2007 i:- Ø 122
- Md. Rais Uddin Mian at All** Impact of diary farming on livelihood of participating women under Grameen Bank in selected Area of Rangpur District in Bangladesh, Indian Journal of Economics Vol. 62, No. 2, 1990, April - June (2007) Page No. 259 - 271
- S. Rangnathan.,** Indian Sugar Industry update LKP Research (internet Download)
- l kjLor l kr; eku] xkeh.k efgykvka dk Lojks'xkj] j's'ke m | ksx] dq {ks= ekpZ 2008 ist ua & 13
- एन- l U; ky vkfn Hkkj rh; phuh m | ksx l Hkkouk; a vkj eNns; kstuk vi & 2008 ist 11
- डॉ- mek vxoky] xkeh.k jks'xkj ea glrf'kyi m | kska dk ; ksxnku] o"z 54 vud 4 Qjoh 2008 i wt ua 13
- डॉ- ujnz f=i kBh mRrj i ns'k ea Ms jh m | ksx dk voykdju o"z 55 vud 1 dq {ks= ucEcj 2008 i wt ua 10