

# ajh vjl

>lk/ fb j /fn

## kl/ro

?6] l kl/j f/df kg]kmx? ; Gtnf, hgf/, dGtnf, lsGdf]sfutl, Hofld/ df} d / ajhx?dWb]ajhnf0{ cToGt kljq Pj +; feflo km dflgG5 . of] yf0Nof08sf]sE c/gh JofGhf/Lg ahaf6 g]j sf; ePsf]kpfloft ePsf]xf], of]; Gtnf cToGt ulnof] yf]}alp ePsf] af\$]df ajhsf]af:gf / uf9f kx]hf]/^ ePsf]kf0Psf]5 . o; sf]alp g]kfn Nof0{/f]of ajh pldPsf]/ xfn km]g klg yfn\$]f] 5 . t; y{ajhnf0{; Gtnfsf]kvf{cyj f ol; 6x eGg ; lsG5 . wld\$ sfo{ h:tM :j:yfgl at, lj j fx cflbdf ajh kq / o; sf] km cfj Zos kb5 . ajhdf dfd]h]nd eGg]/; fog kf0G5 . dfd]h]hgn]k]sf]slAhot, lobl:6\$, emf8f, kvfnf / cfp"lgsf]kfb5 .

**jfg:kits lj j /ofl** ajhsf] ?v @ k\$ f/sf xG5g\ hldgt/ xfufx? efsG]hft / ; b]kmf xfuf kmsG]hft . ajh sf8fbf/ ; bfj xf/ kmkktth xf]. hldgt/ xfufx? emfG]hft g]kfn df klg j if\$] @-# k6s km]g] / km]g] u/\$]f] kf0G5 . cfsztkm] xfufx? kmsG]hfts] rflx" g]kfn df

<n]yslh]nfs]if lj sf; sfofho, bf]hvdf sfot xgkG5 .

j if\$]Ps k6s km]g]km]g]u/\$]f]kf0G5 . ajhsf] ?v efn.]kfyL a]nfa]n}xbg . Pp6}kthdf efn.] kfyL cuX? xG5g\ . ajhsf] kmnsf] afqnf s8f xG5 . ublsf]alralrdf alpx? xG5g\ alpsf] j l/kl/ lrknf] ; j]f] kbfy{xG5 . h; n] Jofl; ; JofS6]/ofaf6 xg]/utdf; l / ; j]f]df; lnf0{lgsf] kfb5 . ; Gtnf hft kmkktth / ajhsf]kthnsf]/ rgf Pp6}cyj f p:t}xG5 . t/ Ps cfk; df af:gf km/s xG5 . ajh /fd/L kfs]k15 dfq alp lgsf]ng ; lsG5 . ajhsf]alp %-^ dlxgfhlt ; zkt cj:yfdf hfG5 .

## ajhsf hftx?M

7fp"cg' f/ xG5gW

!\_ l; Dxf ajh

@\_ wlf ajh

#\_ ; nfxL ajh

\$\_ cf]yn9uf ajh

%\_ pbok/ ajh

## ef/tlo ajh

!\_ a:tl g=!

@\_ sfuhl ajh

#\_ uf]8f g=@

\$\_ uf]8f g=#

## cd]/sg ajh

!\_ Soflnkm]lgof ajh

@\_ lj nf]lnkm DofG8]lg

(Willow leaf Manderin)

## yf0Nof08 ajh

!\_ lhof]kks ajh- xfuf e0lt/ emfG]ajh

## ajhsf]kmnsf]cfsf/

uf]hfsf/ hft, y]rf]hft, ; fgf]km -cf]yn9uf] ajh, 7hf]km -sfuhl ajh ; Gtnf hft kmkktth k]hgg, j zj [4 / lj sf; Pj -hftlo kl/j tGdf ajhsf]of]ubfg /x\$]f] kf0G5 .

g]kfn]sf]; Gtnf hft kmkktthnsf]; wf/sf] qmddf gf06]Hofld/ sfnl Hofld/, Sof/Lhf]l; 6]h, 6efP/ l/6]h Pj -6f0km]nod c/ghnf0{kpf]udf Nof0{; lsPsf]s/f lj leGg k\$ fzgaf6 klg yxf kfpG ; lsG5 . lj leGg p2]osf] nflu lj leGg Root Stock kpf]udf ; dofg' f/ Nof0Psf] s/f l; 6x df nfd]cgej /fVgkg]>l /fdj bn zfxn] atfpg'ePsf] 5 . t/ ajhdf ol dflysf ?6:6sx?eGbf /fd] u0fx? w]}ePsf]h] ajhsf] ?6:6s kpf]u ubf{; Gtnf, hgf/ v]ldf j tdfg cj:yfsf]thgdf /fd]f]; wf/ cfpG ; Sg]b]VPsf] 5 .

## df6f] / xfj fkg]l

ajh %-!\$ lk=or= ePsf] pi0f / pkf]of xfj fkg]l (Tropical & Sub tropical climate) df ; kmntf; fy vjl ug{; lsG5 . clt sd; n df6f]f klg ajh km]5 .

nufpg]b/ll \* ld6/sf]km/sdf j th nufpbf /fdfl]x65 .

g; l ug]ll ; 6tnf, hg/h:t}.

kz'cxf/fdf ahl ahsf]s8f afqmf0{pl; g] whf]kf/l hgj /nf0{kz'cxf/fsf}?kdf vj fpbf k6sf]kfrg zl0m a95 / ef\$ klg hufp5 . ahaf6 w}sl; dsf]cfllw klg agfpg ; ls65 .

cf0j ps dxlj ll ahsf]; j {n]z/l/nf0{708f /V5 . ef\$ kof; d6fp5 / ysfj 6 euf0{bdfudf tfhul Nofp5 . gkfs\$]ahsf]kim l6k\$]t/ sfrfhf0{rgf kf/] ; sf0{wNof0{; s] whf]kofs u/l /Vg]/ of]whf6 j ifel/ ahsf]; j { agf0{ pknAw u/fpg ; ls65 .

### cf0 dxlj

ah v]laf6 s[ssf]cfly\$ :t/ ; wf/ x65 . lauf] (Degraded soil) df6fhf0{ah v]l u/l xl/ofnl kfg{; ls65 . d?elds/of xgaf6 hfllf0{e"lfo /f\$yfd x65 . jftfj /of zlt n x65 . ; fnel/ /fdfl]j iff{e0{df} dl ; wf/ xg hf65 . cf0 v]l afnlsf]klg ptkfbg j [4 x65 . ahdf cfwl/t pBflw6bf :yfkf x65 . /fhuf/l klt x65 . ; dli6ut ?kdf cfly\$ / ; fdlfhs ptyfg e0{ s[fsx? wgl xg ; Sbg\

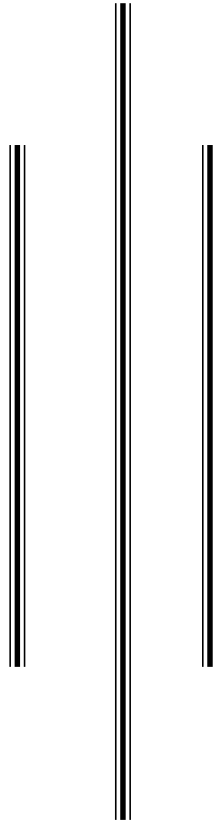


k\$fs ll  
gkfn ; /sf/  
s[if tyf ; xsf/l d6qfno  
s[if ; rgf tyf ; -rf/ s[bl

k\$fzg qnd ll !-@)^\$-)^%  
knf]8/ qndll !  
k\$fzg klt ll ^,))

db\$ll  
s[if ; rgf tyf ; -rf/ s[bl  
xl/x/ ejg, knrf\$ .  
knf] g=M%--%@%^!&, %-@@@\*\$  
knf]S; g=(&&-!-%@@@%\*  
E-mail : [agroinfo@wlink.com.np](mailto:agroinfo@wlink.com.np)  
website : [www.aicc.gov.np](http://www.aicc.gov.np)

ah v]l klj lw



s[if ; rgf tyf ; -rf/ s[bl

# ; 'ldkfj's tJ sf]dxTj

☞ sZ/Lnldl ahjrf{o

hlj lj sf; sf; fy}zf/ll/s / dfgl; s  
j [4 lj sf; sf]nflu xj f / kfglkl5 lj leGg kfj]6s  
tJ x?sf]cjZostf kb5 . ol kfj]6s tJ x? xfdln]  
vfg] lj leGg Isl; dsf vfB kbfy{x?df kf0G5 .  
dfg; n]vfB kbfy{x?af6 kf]t u/\$f lj leGg Isl; dsf  
kfj]6s tJ x? z/L/sf] j [4 lj sf; df kof]u xg]  
ultzln klqmf g]kf]f0f xf].

**kfj's tJ x?nf0{b0{k\$F/df j ul\$/of ul/Psf]5 .**

## Macronutrients :

sfj fxf08, kf]lg / IrNnf]kbfy{x? o; cftu\$  
kb5g\ sfj fxf08, kf]lg / IrNnf]kbfy{x?n]z/L/  
nf0{zIom kbfg ug{ :j:y /Vg, z/L/sf tGtx?  
j [4 ug{ ef\$ d\$fpG d2t ub5 .

## Micronutrient -; 'ldkfj's tJ x?\_ M

le6fldgx?, vlgh kbfy{x? o; cftu\$ kb5g\  
z/L/nf0{ :j:y / lg/f]ul /Vg, z/L/sf]j [4 lj sf; df  
d2t k\$ofpg, zf/ll/s lqmfnsfnknf0{lgogqof u/L  
sfo{ug{ lj leGg Isl; dsf ; 'ldkfj's tJ x?sf]  
cjZostf kb5 .

## dVo ; 'ldkfj's tJ x?

### ! = le6fldg P

le6fldg P :j:ytf, zf/ll/s j [4 /  
cfvfsf] tGb?:t]sf] nflu ctoGt dxTj kOf{ kfj's  
☞ n]ys vfB klj lw tyf uOf: t/ lgoGqof lj efudf  
sfo{t xgXG5

tJ xf]. of]IrNnf]df 3lng]xgfn]IrNnf]kbfy{vfbf  
of]z/L/df ; lhn}; flj; g]xG5 .

### le6fldg P kf0g]vfgfx?

- kx]hf kinkthx? / cG0 kinkthx?  
- ; a}hftsf xl/of ; fux?, cG0 t/sf/lx?,  
- bw, df5f, df; '-sn]hf\_ ktn, lauf]L bw  
lj leGg vfB kbfy{x?dVb] k]0flhG0 vfB kbfy{x?  
h: t]c08f, lauf]L bw, df5f sn]hf]df kf0g]le6fldg  
P xl/of ; fu; AhL, kx]hf kinkthdf kf0g]vfB kbfy{df  
kf0g]eGbf /fd]uOf: t/sf]xG5 .

### le6fldg P sf sfdx?-

- z/L/sf]/f]u kl]t/f]u]f]ds lfdtfnf0{a9fp5 .  
- cfvfnf0{:j:y /V5 .  
- ue{df ePsf]aRrfnf0{/ afnaflnsf]j [4  
lj sf; df d2t k\$ofp5 .  
- 5fnfnf0{g/d agfp5 .  
- emf8f kvfnf / bfb/f sd ug{d2t u5{.

### le6fldg P sf]sdlsf c; /x?

- cfvdf v/fal cfp5 . h: t]M/tGwf]xg', cfvdf  
; ]f]k]nf]kg{ cfv ; Vvf xg' .  
- /f]u lj ?4 n8g]lfdtdf \$xf; cfpG' .  
- emf8f kvfnf nflu/Vg' .  
- afnaflnsf]zf/ll/s j [4 lj sf; df l9nf0 xg' .  
- nfd] ; do; Dd sdLe0/x]f]cGwf]; d] xg' .

; aGbf a9L ue] tl dlxnfx? le6fldg P sf]sldn]  
ubf{ /tGwf] ePsf] kf0Psf] 5 eg] lj Bfno hfg]  
pd]sf afnaflnsdf klg of]; d:of b]VPsf]5 .

### le6fldg P sf]sldaf6 aRg]pkfox?

- ue] tl cf0df0{/ aRrfx?nf0{le6fldg P oQm  
vfgfx? a9L v]fpg].  
- ; ]s]L cdfnf0{aRrf hGd\$]5 xktfleq le6fldg  
P Sofk; h v]fpg].  
- 5 dlxgfb]v kfr j if{ Ddsf aRrfnf0{clgj fo{  
?kdf le6fldg P Sofk; h v]fpg].  
- le6fldg P Id; f0Psf vfBj :tx? a9L pkef]u  
ug].

### e- nfxTj jf kmfd -cf0/g

nfxTj xdf]z/L/df /utsf]cjZos efu x]f]nf]j g  
agfpg rfxg]kf]f]stJ xf].

### cf0/g kfpG]vfgfx? -

- ; a}hftsf xl/of ; fux? / cG0 t/sf/lx? .  
- bw, df5f, df; '-sn]hf\_ ktn .  
- Ro/f,pl; gfsf]rfdn,ux\$]k7f]sf]f]k]k/, ds}.  
- Hj fgf]d]yL,lt,n, df; sf]bfn, sfnf]e6df; cflb .

### cf0/gsf]sldn]xg]; d:ofx?

- vfgdf cf0/g tJ sf]sld xg uPdf z/L/df /  
utsf]sld -/QmcNktf\_ xg]ub5 .  
- z/L/df /utsf]sld ePkI5 z/L/sf]/f]u; 'u n8g]  
lfdt 36g hfG5 .  
- ysf0 nflu] l/a]6f nflu] lhaf] g^a, cfvfsf]  
l8n ; ]f] k] f]xg' .  
- ue]It dlxnfd /QmcNktf eP ue]ft a9L xg]  
; Defj gf xG5, k\$sf]zz'; fgf]t]f]sf]xG5, aRrf  
; doeGbf cl3 hGdG5 / hGd\$] aRrfsf dfgl; s  
j [4 sd xG5 .

**cf0/g sld xg]sf/0fx?**

- xfdln]vf0/x\$ f vfg\$%/fdf kmfdfs]dfqf sld xg'.
- z/L/n]j leGsf/0fkmfd t]j sf]pkof] ug{g; Sg'.
- k/lhjlx? h:t}h\$ f cflbn]/ut vfgfn].
- /Qm; fj a9L xgfn].
- dlxf ue] tl ePdf / /QmcNktf ePdf hGdg]aRrfd /QmcNktf b]vG5 .
- cdfsf]z/L/df cf0/gsf]; l-r tl sd ePdf cdfsf] bWdf klg sld xg]xbf cdfdf /QmcNktf ePdf cdf tyf aRrf bj }hf0{xfgl k}b5 .

**; d:of ; d]wfgsf pkfox?**

- cf0/g a9L dfqdf kf0g]vfgfx?sf]pkof] ug].
- cf0/g ePsf vfg\$/fx?sf]; fy}e6fldg ; l ePsf vfgfx? h:t}c}af, sfutl, ; }tnf, df} dh:tf cldnf hftsf kmk}hx? vfg]afgl ug].
- jftfj /0flo ; /; kmf0{ ; kmf kfgl, ; /lft ; kmf z]f}nosf]k}of] ug].
- h\$fsf]cf]fw}oj :yfx]l; do-; dodf vfg].
- a9L /QmcNktf ePdf kzhG vfBj :tx?sf] pkef] a9fpg].
- vfgf vfgE}bf Ps 306fcufl8 jf k5fl8 lrof sknl glkpg].

**#= cfof]Bg**

dVo vfgfx? cfof]Bg ld; fPsf]gg, ; dGbl df5f cflb .

**cfof]Bgsf]sldn]xg]lj s]tx?**

z/L/df cfof]Bgsf]sldn]b]vg]k}v lj s]tx?df unuf8 / ; !t dgl:ylt xg\ unuf8 eG]lalQs}

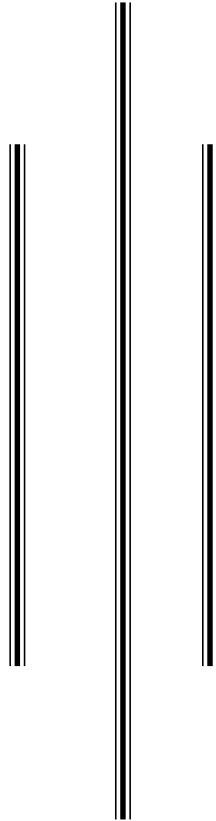
xfdl 3f6ldf b]vg]Ps k\$ f/sf] uf7f}8Nnf] eGg aem5f}. z/L/df cfof]Bgsf]sld xg]lalQs}b]vg] u/L unuf8sf] lj sf; x}b} . ; ? ; ?df gb]vg] lsl; dsf] unuf8 b]yf kb5, hg ; fdfG cfvfn] b]vg ; lsb} . t/ cG pkfon] kQf nufpg ; lsg5 . lj z]fu/L of]; d:of pd] a9L}hftf a9] hfg]xG5 . nfd]; do; Dd cfof]Bgsf]sld ePsf dlxfaf/f hGdg]lzzx? zf/l/s / dfgl; s ?kdf lj s]t xg]; Defj gf a9L g}xg]ub5 . To:tf lzzx?sf] zf/l/s j [4 /f]sg u0{afdk8\$} xg ; S5g\ . To; }/L dfgl; s lj sf; /f]sP/ nf6f, n7}f / ; !t dgl:yltsf xg ; Sb5 .



k\$ fzg qnd M !-@)^\$-)^%  
krf]8/ qndM @  
k\$ fzg k}t M^,) )

k\$ fzs M  
s]if ; }rgf tyf ; -rf/ s]b|  
xl/x/ ejg, kNrf\$ .  
kmfG g=M%--%^!&, %-@@@ \$\*  
kndfS; g=( &-!-%@@@ \$\*  
E-mail : [agroinfo@wlink.com.np](mailto:agroinfo@wlink.com.np)  
website : [www.aicc.gov.np](http://www.aicc.gov.np)

; }dkf]s t]j sf]dx]j



s]if ; }rgf tyf ; -rf/ s]b|

# xl/ofj dn

☞ lbks kf)\*]

af^ lj ?j fsfj xl/ofj slnnfj \*f&, kft, h/f cflb vjtl u/l j f ; sng u/l df^fjdf kn^f0{ j f df^fj leq kf/L df^fj} sxf0{ agfPsfj dnnf0{ xl/ofj dn elg% . o; nf0{ df^fj} dlennfkgf / u):t/ a(fpg kpfju ul/G% . ;fwf/)ftof xl/ofj dn b0{ ksf/af^ kpfju ul/G% . vf; u/L sfj; j fnl hftsf jg:kltsfj jlp vjt j f/ldf %l/G% / knNg" cufl\* ^sf ^sf kf/L sf^Y df^fjdf ldnf0G% . csfj klj lwdf hun, vfN; f, cfkng} hldg clbaf^ kl; ; sng u/Y NofPsfj xl/ofj tyf slnnfj emf/kft tyf dg^fnf0{ df^fjdf ld; fp/ xl/ofj dnsfj ?kdf kpfju ul/G% . ofj xl/ofj af^, logsf h/f / ; sng u/L NofPsfj xl/ofj slnnfj kft, \*f& 15-20 lbg leq df^fjdf slxg u} df^fjdf kfél/s kbfy{ / lj ?j fsfj vfBtTj ; dtj pknAw x% . o; afxjs xl/ofj dnsfj kpfjun} df^fjdf pj V/zlQm a(g u} df^fjdf h}j s, eftts tyf /f; folgs u)f / cj:yf kl; cem al( ; wfg{ ; #fp ldn% .

## xl/ofj dnsf knf0bfx? ■

- o; n] df^fjdf pj V/zlQm a(fp% .
- vfBtTj / kfél/s kbfy{ ykg d@t u%{ .
- df^fjdf agf^df ; wf/ Nofp% .

☞ n]ys /fli60 lj p lj hg udf:t/ lgo6q0f s]bdf sfot xgk65 .

- df^fjdf xj f v]lg d@t kU% .
- /fu tyf zqhlj sfj /fjfyddf ; xofju u%{ .
- emf/kft a(gdf /fjfyd u%{ .

xl/ofj dnsfj ?kdf kpfjudf Nof0Gj sfzj fnlx?df (f f, af^\*L ; g0{ cfbl kb%gl . loglx?sfj h/fb}v xfuf; Dd luvfx? x%g . luvfx?df a:g} /f0hf}aod AofS^j/ofn} gf0^f}hg l:y/ls/)f u/L j f^lj ?j fx?nf0{ pknAw u/fp% . cGo ag:kltx?df lv/fj lttkftl, l; l; ; c; %fj asf0gfj, tf/fdG\*n, agdf/f, knfk/ cfblnf0{ lng ; ls% . knfk/nf0{ xl/ofj dnsfj ?kdf kpfju ubf{ df^fjdf SoflN; odsfj dfqdf j lb x% .

## xl/ofj dnsf nflu %fjggj j g:kltdf xgkgl u)fx?

- l%afj a(g) xgkb% .
- kç:t g/dkgf / l%afj uNg} \*f& ePsfj xgkb% .
- :yflgo :t/df /fdfj; u x'sg} xgkb% .
- Dff^fjdf gf0^f}hg l:y/ls/)f ug{ ; Sg} xgkb% .

xl/ofj dnsfj nflu kpfju u/l} j g:kltsfj lj p j fnl sfl^; skl% %g{ j f /fjgkb% . knn knNg" sxl cl#sfj cj:yfdf xl/ofj dnsfj nflu nuf0Psfj j g:kltnf0{ sf^Y df^fjdf ldnfpg" kb% . df^fjdf ldnfPsfj 1 b}v 2 xktf kl% dfq j fnl nufpg" kb% . xl/ofj dnnf0{ hldgsfj ; txaf^ sl/a 8 b}v 10

; f dl= ulx/f0df kgbk% . Tofj eGbf a(l uxl/f0df kl/ofj egj slxg} ksf l(nfj x% . lrd^bf0hfjdf eGbf bfjdf^ tyf anffj} df^fjdf ulx/f0{ a(fpg" kb% . xl/ofjdn sxfpgsf nflu lr:ofg kç:t xgkb% . pbfx/)fsfj nflu wfg nufpg" eGbf cl# (f f sxfpbf wfg /fjksfj sxl lbg ; Dd hldg ; Vvf xgxbg . cGoyf zld hlj x?sfj ; lqotfn} df^fjdf tfkqmd a(g u0{ wfgsfj h/f slxg ; S% .

Tflnsf 1M s]x xl/ofj dn j fnlx?df kf0Gj vfBtTj

j g:kltsfj gfd	gf0^f}hg -%	knknfj/ -%	kf^f; -%
(f f	3=5	0=6	1=2
l; l;	2=9	0=7	2=6
c; %fj	4=3	0=9	4=5
l}ttkftl	2=4	0=4	4=1
; g0	3=2	0=8	1=8
lv/fj	2=8	0=7	2=9
j gdf/f	2=4	0=7	4=0
Tff/fd)*n	5=0	0=9	4=2
s/f	2=0	0=7	6=0
Phfjnf	2=4-6	0=5-1=5	1=3

## xl/ofj dnsfj ?kdf Phfjnf

Phfjnf p60' (Fernm) j udf kgj kfgldf tj/gj uf(f xl/ofj j f /ftj kofhl /ésfj Ps ksf/ sfj pkofjul j g:kl (Hydrophyte Plant) xj . ofj hdsfj kfgl, kfjv/lsfj kfgl, tnfx?df tyf wfgv}tdf kf0G% . o; sfj ; fgj ; fgj

kftsf] tNnf] efudf cfvfn] b]vg g; lsg] "Pgflagf Phfnf0{ (Anabaena Azollae) eG] sf0{ (Blue Green Algae) xG% . h; n] j fod)\*ndf ePsf] gf0^fng ; f; / In0{ Phfnfsf] h/fdf l:y/ ul/lbG% . kmn:j?k Phfnfdf gf0^fngsf] dfqf a(L xG% . To;h] of] ag:kltnf0{ wfg afnlsf] nflu xl/of] dnsf] ?kdf kpfju ug{ ; lsg% .

xl/of] dnsf] vjtl ug{ / xl/of] kft ; sng ug{ g; lsg] cj:yfdf eg] df^f]sf] e]ts, /f; folgs tyf h]j s u)f ; wfg{ j f lj ug g]bgsf] nflu j if]sf] Ps k^s PSnf] j f cGtj fnl j f #, j f j fnlsf] ?kdf sf;] t/ sf/L j fnl j f cGo sfz] u]\*f÷bfm j fnl j f sfz] #f; j fnlsf] vjtl clgj fo{ ?kdf ug{ kb% .

**; Gbe{ ; fdfu|**

; fg' sz/L ahfr fo{ Phfnf / o; sf] dxTj, s]if \$df; s, j if{ 42 kmfug r]t 2062, cs 6 -kh 27 -28\_

l\*nf/fd e)\*f/L, 2063, kfuf]l/s vjtl .

\*f= s]p/ a^(fyf]sl, 2063, j hf/dvl cuf]gs / adf; dl t/sf/L vjtl klalw .

Jayashankar, M. ; Subramanian, K; Arumungasamy, S; Saraswathy, H.; Vijayalakshmi, K. 2002. Soil Conservation in Organic Farming CIKS Chennai, India.

[www.oisat.org/control\\_methods/cultural\\_practices/green-manuring.html](http://www.oisat.org/control_methods/cultural_practices/green-manuring.html)

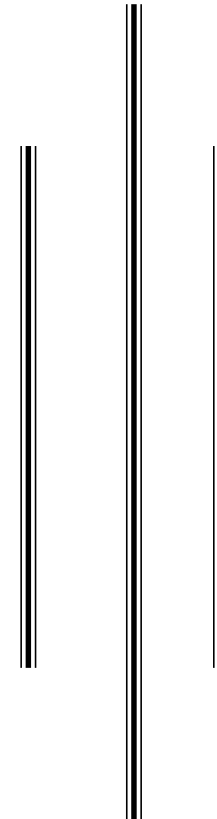


**k\$fsz M**  
gkfn ; /sf/  
s]if tyf ; xsf/L dGqfno  
s]if ; r]gf tyf ; -rf/ s]b|

**k\$fzg qnd M !-@)^\$-)^%**  
knf]8/ qndM #  
k\$fzg k]t M^,))

**db\$M**  
s]if ; r]gf tyf ; -rf/ s]b|  
xl/x/ ejg, kNrf\$ .  
knf] g=M%-@%^!&, %-@@@\*\$  
knf]S; g=(&&-!-%@@@%\*  
E-mail : [agroinfo@wlink.com.np](mailto:agroinfo@wlink.com.np)  
website : [www.aicc.gov.np](http://www.aicc.gov.np)

**xl/of]dn**



**s]if ; r]gf tyf ; -rf/ s]b|**