

Mazingira Bora



TIST

The International Small Group & Tree Planting Program
www.tist.org

English Version

TIST is an innovative, time - tested,
afforestation program led by the
participants.



Kiamutugu TIST Cluster meeting on 6/4/2021.

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Let's continue to take safety measures against Covid -19.

PERSONAL SAFETY MEASURES FOR FARMERS AND CLUSTER SERVANTS.

- **Wear a face mask.**
Remember this is a legal and safety requirement. It is illegal to be in public places without a face mask. We should at all times wear a face mask in public. We need to set the example!

For a Cluster Servant and TIST Farmers it is important that you put on a clean and disinfected mask. If you happen to buy a cloth mask, please make sure you wash it with soap and some disinfectants such as Dettol before using it.
- **Keep Social distance.**
This is a Government regulation that prohibits public gatherings.

As a TIST Farmer or a Cluster Servant, make sure you avoid crowded public places or where there is some kind of social gathering.

When you meet a Quantifier / Farmer, or any other person out there, please keep a physical distance of 1.5 - 2 m.
- **Wash your hands.**
Make sure you wash your hands with running water and soap as many times as possible in a day. Carry with yourself a bottle of clean water and soap. If you can, buy a recommended Sanitizer.

Remember to wash your hands before travelling and after. And also, if you touch surfaces in public building or people's houses.

It is important for Cluster Servants to sanitize your working equipment every now and then. (Please be careful not to spoil them)
- **Avoid handshake.**
It is highly recommended that you avoid handshake.
- **Try as much as possible to walk, use a bicycle, or use one passenger bodaboda**
The Government has put guidelines on public

transport. Matatus are required to carry not more than 60% of their carrying capacity. Bodabodas should carry only one passenger. This is meant to reduce social contact.

- **Maintain curfew hours.**
The Government has issued dusk to dawn curfew hours from 10pm to 4 am (In Machakos, Nairobi, Kajiado, Kiambu and Nakuru curfew start from 8pm - 4 am). Please strictly adhere to this requirement.

If the Government declares a certain area or a building a cessation area (No Go Area), please adhere to that. Do not travel/move in and out of that area/building.

- **If you are unwell...**
If you feel unwell, for whatever reason, please stop doing quantifications and going to the field (for a Cluster servant). If you have flu like symptoms such as dry cough, fever, difficult breathing, etc. please, first isolate yourself from family members and others as you seek medical care.

These symptoms DO NOT mean you have Covid-19. But it is important to call a medical professional. Do not treat yourself at home or use some unproven herbal medications.

OTHER ADVICE AND RECOMMENDATIONS.

- **Avoid spreading fake news.**
As a TIST Farmer and representative in the field, please DO NOT spread unconfirmed or fake news either by word of mouth or sharing through SMS or WhatsApp or Facebook. It is important that you keep yourself up to date with Government information so that whatever information you share is accurate and correct.
- **Stop quantification where an area has reported a case.**
We encourage Cluster Servants to stop doing quantification and inform any member of the LC when a Covid-19 case gets reported in any of the areas where you are doing quantification.



TIST: CCBA public comments requested.

TIST KE PD-VCS 006 (formerly CCB-003), Verification 03.

Clean Air Action Corporation (CAAC) is pleased to announce its intent to verify the following project for the third time under the Climate, Community and Biodiversity Alliance (CCBA) standards:

- TIST Program in Kenya VCS-006, formerly CCB-003, was previously verified 24 September 2014. This verification is for the period 01 January 2014 to 05 January 2021.

To receive the verification, CAAC must demonstrate, among other things, that TIST

is beneficial to climate, community and biodiversity. CAAC has submitted a Monitoring Report (MR) to Verra (the entity that manages VCS and CCB) and to AENOR Internacional, S.A.U. (AENOR), a CCBA certified auditor. Additionally, the project was revalidated under the third edition of CCB.

We are required to disseminate the monitoring results. For those of you with internet access, including at a cybercafé, we welcome you to visit these webpages where the Monitoring Reports and other documents are available for review. In addition there is a Public Comments link where comments may be submitted (just below the map). The comment period is open until 05 May 2021.

KE 006: <https://registry.verra.org/app/projectDetail/VCS/899>

We also provide TIST project pages where additional documentation is available:

KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

For those without Internet, the monitoring results are below. The following are the monitoring results for the PD:

Climate	KE VCS 006
PD hectares	6,049
PD project areas	14,704
PD Live Trees	1,946,149
PD carbon to date (t)	1,095,985.0
PD carbon this period (t)	753,110
Community	
KE VCS 006	
PD members	27,372
PD Small Groups	3,582
KE members in TIST	78,858



TIST continues to pay small groups profit sharing.

Beginning the tail end of last year (2020), TIST Program began paying farmers their 2019 Calendar year Profit share dividends. We regret, and apologise to our farmers, the process of making every Small Group that was eligible to receive payments took longer than expected. We encountered some Technical challenges. We also were behind in doing the Quantifications because of the COVID lockdown. The good news is we have overcome those challenges and payments have resumed smoothly.

Now that we have sorted problems that made 2019 calendar year payments go slow, we are ready and confident that we can now prepare and be ready for 2020 Calendar year profit share payments as well.

In addition, we are still paying qualifying Small Groups their pre-payments incentives.

We hereby remind you some of the most Frequently Asked Questions (FAQ) to help you understand Small Group payment issues and process better.

Small Groups Frequently Asked Question.

- 1. Question: How do farmers who harvest their trees impact farmers who maintain them?**
The farmer who cuts down trees harms the other farmers and the TIST program as a whole, as this reduces the tonnes of carbon in the inventory, so less sales, and considering the small group had received advance payments, this means the other farmers will have money deducted on sharing profit. The program credibility is lost as carbon tonnes bought by clients will no longer be there to be shown, this harms the TIST program's image more.
- 2. Question: Will those who harvest and replant get to share in the profits?**
Yes, it is important to replace the lost carbon tonnes and getting even more from that grove area. However, this best practice is to keep the grove alive for a full 30 years, to maximize benefits to everybody.

- 3. Question: At what point do farmers with small trees begin to share in the profits?**
The farmers with small trees begin to share profits immediately when their trees are big enough, quantified, profits are sale of carbon less advanced money and cost of the small group services. Farmers share profits based on how much carbon is in their trees. Bigger trees = More profits.
- 4. Question: If farmers received profit share last year, are they receiving profit share this year?**
The profits are shared each and every year. Each year, the profit share is from that year's profits and paid to all eligible Small Groups.
- 5. Question: If a farmer's trees are destroyed by landslide/fires/disease, is the rest of the farmers groves impacted for carbon payment? What if they replant?**
Yes the carbon payment is impacted, as it will reduce number of carbon tonnes. To replant more trees is the best practice to get back the number of trees and start increasing the carbon tonnes.
- 6. Question: What is the profit sharing? How is it calculated?**
Sale of carbon credit tonnes - cost of the operational program = profit, so 70 % of the profit goes to farmers and 30 % of the profit goes to Clean Air Action Corporation (CAAC). CAAC finances the costs of TIST, pays for expansion to new areas, and takes the carbon sequestered in the trees and converts it into saleable carbon credits.
- Better said: Revenue - expenses = profits
- 7. Question: How do farmers qualify for the profit share?**
TIST Farmers plant trees and have them quantified to qualify for profit share. The farmers get 70% of the profit and CAAC gets 30% of the profit. Small Groups continue to qualify each year if they keep their tree groves alive for at least 30 years.



8. **Question: How can a Small Group calculate what their share is?**
Please read your voucher for information on how many tonnes you have, the amount per tonne, and the total prepayments made to your Small Group. As a small group, they discuss between themselves how to share their profit, this in itself help the farmers make their own decision in the spirit of the small group organization.
9. **Question: Why is the profit share important to TIST?**
Profit is money made by farmers, this helps in paying off many bills like school fees, food, clothing, etc, thus it is very important to farmers. Profit share is important to Clean Air Action Corporation because it helps the program to expand to more farmers.
10. **Question: If a farmer harvests, can they still receive Profit Sharing? If not, why?**
No, as profits are made by sale of carbon credit tonnes, so harvesting trees means there is no carbon sequestered to be converted into carbon credits, so nothing to sell, and so no profit. Harvesting hurts the farmers who remain in the program.
11. **Question: Will farmers receive prepayments during lockdown?**
Yes. We will be continuing to make prepayments as allowed.
12. **Question: Does each SG receive the same amount for profit share?**
Yes, the SG receives the same amount per tonne of carbon sequestered. Since each Small Group has different number of trees and of tonnes of carbon sequestered, the amount of the profit share payment is different for different groups.
13. **Question: How often does the profit share occur?**
The profit share will be received each and every year that TIST is profitable.
14. **Question: If part of a grove is destroyed by natural causes does the rest qualify?**
Yes.
15. **Question: When a grove exists but hasn't been updated can it affect the profit share? When it is updated are the tonnes lost in the meantime?**
Yes. SGs which have not been updated in the last 12 months will not receive the profit share. When the grove is quantified all of the accrued tonnes are captured and eligible for payment.
16. **Question: For Small Groups with less than 500 trees they ask us why they are not paid prepayments. What can we tell them?**
Farmers with less than 500 trees need to plant more trees for them to qualify for prepayments. The GHG contract says that farmers will plant 1000 trees in the first year of joining TIST and 5000 trees in the first 5 years.
17. **Question: Can we give tonnage information by grove instead of group?**
NO. TIST works with Small Groups and not individuals by grove.
18. **Question: Will carbon/profit share continue for 30 years?**
Yes. As long as the trees are kept alive and TIST has profits to share.
19. **Question: How much carbon can a tree sequester? How much is this worth?**
A tree can sequester more than 1 tonne of carbon. Trees should be kept alive for 30 years to maximize this carbon. Carbon prices depend on the global carbon markets. TIST has sold tonnes from between \$3-15 US, before expenses.
20. **Question: How does recovering lost tonnes work?**
Lost tonnes will be made up by the small group by planting many more new trees. Others make up tonnes by maintaining the existing trees and letting their growth exceed the lost tonnes. For some this will occur naturally because tonnes lost are a small proportion and their trees are healthy
21. **Question: Will unpaid groups and groves be paid? When?**
Yes. As soon as Quantified the Small Groups will be paid.
22. **Question: Can you explain verified vs sequestered carbon?**
Sequestered carbon is the carbon that a tree has or holds in its trunk and branches. While verified carbon is sequestered carbon that has been audited by verifiers.



Planting trees in dry areas.

As TIST continues to expand both in high potential and dry areas, we face challenges in tree survival. In TIST we always develop and share best practices, and this has always helped us in the TIST family get good results.

Below are some best practices that we can try in tree planting in dry areas:

1. Site selection for your nursery is especially important in dry areas. Seedlings will need to be watered once or twice each day when they are young. Consider keeping the seedlings in a convenient area near your home so you can use household water for seedlings. Using a windbreak around the nursery will reduce water use, and provide shade to protect young seedlings.
2. Early Preparation: Prepare the holes for tree planting possibly 1 month before the onset of the rain, the hole will crack and this will help in easy water penetration when it rains. After the first downpour, plant the trees and fill in the hole starting with the topsoil and manure.
3. Try using rainwater harvesting techniques, like micro-basins, so that more water reaches trees. Trees may also better survive if planted near areas where water flows seasonally.
4. Mulching: Mulch after planting the trees. This will help in moisture retention as it reduces evaporation. Using a compost manure will add nutrients to soils, but rock mulching can also provide some benefit in rocky areas.
5. Agro forestry: Let us try to practice agro forestry. The survival rate of trees planted in farm areas is higher than those planted in grassland and bushy areas since trees are better cared for and on better soil.
6. Choose species that grow well in dry areas. Often indigenous species from the surrounding area are strong survivors. Some examples include Melia, Acacia seyal, and Muuuku (Terminalia brownii).
7. Protect existing trees and allow them to regenerate. These established trees are strong, and can often survive difficult seasons if we protect them. They provide an important source of locally adapted seeds as well as shade and other services.
8. Raised seedbeds or sunken seedbeds can help. When we establish the raised seedbed, we get seedlings with strong roots, so their survival rate is high. It may also help to keep seedlings a bit longer in the nursery so they can grow bigger and stronger. However, a sunken seedbed may also be a good choice since it shelters the seedlings and reduces drying. In this case, be careful to turn seedlings frequently so roots don't grow into the ground below the tubes, damaging roots in transplanting.

Let's use the best practices we have, and develop and share with others so that we can achieve more results and help TIST grow in our areas.

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Kimereu Version

TIST is an innovative, time - tested,
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Clasta ya Kiamutugu bari mucemanio tariki 6/4/2021.

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Twite na mbere kwigitiira kuumania na Covid-19.

NJIRA JIA KWIMENYERA JIA ARIMI NA ATARI MITI.

- **Ikira karembeko (masku).**

Ririkan uu ni watho na nkiny njira ya kwigitira. Ni kuuna watho gwita kiri antu baingi utikirite karembeko. Nitubwiri magita jonthe twikire karembeko.

Atari miti na Arimi ni untu wa bata gwikira karembeko katheru na gekiri dawa. Ukeja kugura karembeko ka gitambaa, ibwega kaurwe na cabuni kana nkiny Dettol.

- **Ikara araja na muntu ungi.**

Uu ni wathow thirikari wa kugiria antu bacemania baingi.

Uri Murimi wa TIST kana mutari miti ni bwega webanire na gwita guntu kuri na antu baingi. Nibwega uririkane ni utari bw miti aki tukurugura na ti micemaniao ya Clasta.

Riria ugucemania na murimi kana mutari miti ibwega butigane na kanya ka mita imwe na nusu gwita mita ijiri.

- **Thamba njara.**

Ibwega ukathamba njara na ruuji rugwit na cabuni maita ja maingi o muthenya. Kamataga ruuji na cabuni kana ukoomba guura sanitiza imbega.

Ririkana kuthamba njara mbere wita na wauma gwita na nkiny watonga naria kuri na antu baingi kana nyomba jia antu bangi.

Ibwega atari miti ku sanitize machini cia ngugi o kagita (menyeera utabithukie)

- **Tigana na nkethi jia njara.**

Menyera gwita ugikethanagia na njara.

- **Geria o uria kumbika gwita maguru, kana baisikiri kana wite na bodaboda ya muntu umwe.**

Thirikari ni ikirite mitaratara ya ukamati wa mwingi. Ngari cia matatu iri na kanya ka gukamata antu gicunci ya mirongo itatantu kiri igana nacio bodaboda igakamata muntu umwe bubu bukanyihia gukwianiria.

Kiri TIST, atari miti nonkinya beete maguru kana na baisikiri. Kiri mweri jwa Julai na August TIST itiria ngarama cia ukamati.

Kagita gaka,riu tugiita mbere kurugura nituuritie atari miti batara clasta o imwe imwe.

- **Menyeera mathaa ma kabuu.**

Thirikari ni ikirite mathaa ma kabuu kuuma thaa inya jia utuku mwanka thaa ikumi jia ruukiri. Nonkinya twathikiri untu bubu.

Thirikari ikeja kuinga ntuura kana ona nyumba imwe, nonkinya twathike. Ugeeta kana uuma guntu ta guku.

- **Ukethira wajitue....**

Ukethira wajitue nuntu bwa gitumi ona kiriku, mutari miti ugeeta mbere na ngugi. Nonkinya utige gwita miundene ya arimi. Ukethira uri na homa, gukoora, muthutira kana kuremwa gwikia miruke ebanira na family na antu bangi ucue utethio wa dagitari.

Bubu tikuuga uri na Covid-19 no ibwega gwita ataaramu ba ugima wa mwiri. Utigeete mbere kunywa mithega uri mucii kana gutumira dawa jia kienyeji.

MATAARO NA MENDIKITHIA JANGI.

- **Ukaejaga ntumiiri itina gioto.**

Ja murimi wa TIST kana murungamiri wa TIST, ukaejana ntumiiri itina gioto gukurukira kwaria na muromo, ntumiiri cia thimu, facebook ona kana Whatsapp. Nibwega gwikara ukigwataga ntumiiri jia thirikari nikenda umenya nteto jia uuma.

- **Rekana na ngugi ya utari miti ntuura iria igwetekanite na Covid-19.**

Atari miti nibakurombwa gutigana na utari miti ntuura iria igwetekanite na Covid-19 na nibwega kumenyithia LC.



TIST: Maoni ja antu ni ja kwendekana kiri CCBA.

TIST KE PD-VCS 006 (iria yamenyekaga ja CCB-003) Utegi wa 03.

Clean Air Action Corporation (CAAC) iri na gikeno kubumenyithia mathuganio ja gutegeerua project iji kagita kangi ga kathatu ni ategi ba Climate, Community and Biodiversity Alliance (CCBA) standards.

- Muradi wa Kenya wa TIST VCS-006, iria yaijikene ja CCB-003, iria yategeri 24/9/2014. Utegi buu ni bwa kuuma 1/1/2014 mwaka 5/1/2021.

Kugwata Utegi buu, CAAC nonkinya yonanie, amwe na jangi, ati TIST iri na baita Kiri

rirera, aturi na jaria jathiurukirite. CAAC nionanitie ripoti ya Utegi ngugi bubu Kiri Verra (kambuni iria itegagiira utongerira bwa VCS Na CCB) na Kiri AENOR International, S.A.U. (AENOR), mutegi ngugi ya CCBA. Ringi, muradi uju ni wa tegi ria kathatu ni CCB.

Nitukwendeka turaiithirie bweega mpumi cia Utegi bubu. Baria bari na Internet, amwe na nkinya gwita Kiri cyber cafe, nitukubugwata ugeni butegeere mpumi iji aria cionaniritue. Ona ringi kuri na kaanya ka antu bonthe kuejana mathuganio jao (au nthiguru ya map) Kaanya gaka ga kuejana mathuganio ni ka nkinyagia 5/5/21

KE 006: <https://registry.verra.org/app/projectDetail/VCS/899>

Nitukuejana Tist project pages aria mantu jangi jenkiandikwa:

KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

Kiri baria batina internet, iji nicio mpumi. Iji nicio mpumi jia Utegi ngugi PD:

Climate	KE VCS 006
PD hectares	6,049
PD project areas	14,704
PD Live Trees	1,946,149
PD carbon to date (t)	1,095,985.0
PD carbon this period (t)	753,110
Community	
KE VCS 006	
PD members	27,372
PD Small Groups	3,582
KE members in TIST	78,858



TIST Ni itite mbeere kuria ikundi mbecha cia baita ya carbon.

Kwambiria muthia wa mwaka muthuru 2020, TIST Ni yambiririe kuria arimi mbecha cia mwaka wa 2019 cia baita ya carbon. Turi na kieha na tukaromba urekeri Kiri arimi beetu, mubango wa kuria arimi baria bari na mbecha cia carbon nijwa jukirie kagita kanene nkuriki ya uria kubwiiri. Twari na thina jia kimitambo. Twari nkinya nyuma muno Kiri gwita ngugi ya utari miti nuntu bwa COVID lock down. Gikeno Ni ati Ni tuumbanite na mathina Jaja na marihi nijambiritie oo bweega.

Nandi niuntu nitumbanite na mathina jaria jarungikite marihi ja mwaka wa 2019, Nandi turi tayari na uma ati notuthithie na twithire turi tayari Kiri marihi ma mwaka wa 2020 ona nkinya baita.

Amwe na buu, nitwitite mbeere kuria ikundi iria iri na mbecha cia alubanji (advance payment)

Nitugukuririkania mantu jamwe jaria joragua muno (FAQ) nikenda umba kuelewa mantu ja marihi ma ikundi inini na mutaratara.

Jiuria iria jiuangagua jiegia ikundi:

1. Kiuria: Natia arimi bari batemaga miti yao bathithagiria baria bamenyerete miti yao?

Murimi uria utemaga miti ni etagiria baria bangi na muradi wa TIST unthe niuntu bubu nikabunyahagia tonne jia kaboni kwogu tukethirwa twina nini jia kwendia. Na niuntu gikundi nikia rihitwe mbecha imwe jia alubanji guku ni kuuga arimi bangi batigagua kugitw mbecha jiao kiri kugaa baita. Muradi wa TIST nau ka wagaga gwitikua ringi ni baria baguraga tonne iji kwogu mbica ya TIST ikathukua.

2. Kiuria: Baria batemaga miti na kuanda kairi bakagaa baita?

Baka gaa baaita. Nibwega gucokia tani iria jiuurite na kugwata jingi inyingi ndene ya iunda iu. Kunari ugu, nibwega gwika miti nkuruki ya miaka 30 niguu kugwata baita inyingi ya gutethia antu bonthe.

3. Kiuria: Ni ri arimi ba miti i minini bakambiria kugaa baita?

Arimi baria barina miti i mi nini bakagaa baita miti yaneneha, itarwe, baita ni mbecha iria igatigara alubanji yaritwa na ngarama ya gutungata ikundi. Arimi bakaga baita kuringa na carbo iria iri kiri miti yao.

4. Kiuria: Kethirwa arimi nibonera baita yao mwaka muthuru, bakagaa baita kairi mwaka uu?

Baita ika gaagwa o mwaka. O mwaka withagirua wina baita yauu.

5. Kiuria: Miti ya murimi ikathukua ni maporomoko, mwnki kana mirimu ri, arimu bau bangi bakoona thina ya mbecha cia carbon? I bakaanda ingi?

Ii, gitumi ni miti ikanyiha na tonnes onajio. kuanda miti ingi ni njira imbega ya gucokia iria yurite ona tonnes.

6. Kiuria: Kugaa baita nimbi? itaragwa atia?

Bei ya wendia wa tonnes - ngarama ya utungata = baita kwogu gicunji kia 70% ni kia murimi nakio gicunji kia 30% ni gia Clean Air Corporation iria itethagia Muradi kuanduka ntura ingeni, na igatethia kubanga Carbon ita thokoni.

Niwega kuuga: Mbecha iria wona wendia - ngarama = Baita.

7. Kiuria: Arimi boombaga atia kwona baita?

Arimi bandaga miti, bagatarirwa niguu boone baita. Riria twona baita boonaga 70% ya baita nayo CAAC ikoona 30% ya baita. Arimi beetaga mbere kwona baita o mwanka kethira bageeka miti gwa kagita gatikunyia mia 30.

8. Kiuria: Gakundi kanini koomba atia gutara gicunji kiao kia baita?

Thoma vocha yaku bweega wone tonnes iria winajio, wone marihi ma o tounne na wone mbecha iria gikundi kiumbite kwamukira ja alubanji. Ja gakundi kanini, nibacemanagia bakaria uria bakagaa baita yao, na bubu ibutethagia arimi gutua itua riao ja gakambuni.



- 9. Kiuria: Niki kugaa baita kwina gitumi kiri TIST?**
Baita ni mbec iria arimi bathondekete, na no itethia kuriha bici ya cukuru, biakuria ona nguo nikio kwina gitumi. Baita iri na gitumi kiri CAAC nuntu igatethia gukinyithia TIST ntura jilingi na gukinyira arimi bangi.
- 10. Kiuria: Arimi bagaketha miti yao no boone baita? Kethira bationa niki?**
Bationa baita nuntu baita yonekaga Carbon yendua, kwogu guketha miti guti Carbon ikendua na guti baita. Guketha miti nikuthukagia arimi baria bamenyerete miti yao.
- 11. Kiuria: Arimi bakoona mbeca jia o mwaka (alubanji) kagita gaka turi lockdown?**
Ii, nitukwambiria kuriha ikundi kagita gati kanene.
- 12. Kiuria: Nuu ugwataga gicunji kia 30% kiu kigutigara?**
CAAC, bubu ni butuma antu bakaithia mbeca kiri TIST, bagatethia gukuria TIST, bagatethia kiri kubangania Carbon ya gwikia thoko, gukinyithia muradi naria jutikinyi?, Kurungamira ngarama cia obici na nkinya micaara ya aruti ngugi na ngarama jilingi inyingi.
- 13. Kiuria: Ikundi jiothe nikajionaga baita ing'anene?**
Ari, Gicunji kia baita kiringanaga na tonne iria miti ya gikundi iri nayo.
- 14. Kiuria: Baita yonekaga nyuma ya kagita kegana?**
Baita ikonekaga o mwaka o mwaka.
- 15. Kiuria: Gicunji kimwe kia miti kiri munda gikathukua ni riera iria igatigua ikoona baita?**
Ii
- 16. Kiuria: Riria munda jwakara jutitegi no jutume baita itioneke? Yategwa ri nika tonnes imwe ikaura?**
Ii Ikundi iria ititegeri miti gwa kagita ga nkuruki ya mieri 18 bation baita. Riria munda jwa tarirwa miti tonnes jionthe nijionekaga na ikombika kuriwa.
- 17. Kiuria: Arimi baria bari na miti mi nini kiri 1000 bauragia niki batariwa. Tukabeera atia?**
Arimi bari na miti itigukinya 1000 niberwe bongeeera nikenda bona mbeca jia alubanji. Contract ya GHG yugaga arimi baande miti 1000 mwaka jwa mbere na miti 5000 kiri miaka itano kuuma batonya kiri TIST.
- 18. Kiuria: No tumenye tonnes jia o munda na ti jia o gakundi?**
Ari. TIST iritithanagia ngugi na ikundi no ti muntu umwe.
- 19. Kiuria: Carbon kan baita igeta mbere mwanka miaka 30.**
Ii. Kethira miti igeta mbere kumenyerwa na TIST ikionaga baita.
- 20. Kiuria: Muti juumba gukinyithia carbon tonne igana? Tonne iji ni jia mbeca jiigana?**
Muti nujukinyithie tonne imwe ya carbon. miti nonkinya imenyerwe gwa kagita ka miaka 30 nikenda ithirwa iri na tonne ya kung'ana. Bei ya Carbon ikaringanaga na thoko na ma nthiguru. TIST niumbite kwendia o tonne £3-£10 itiitite ngarama.
- 21. Kiuria: tonnes iria jiuurite icokagua atia?**
Tonnes icokagua na njira ya gikundi kuanda miti ingi i mingi. Njira ingi nikumenyeera miti iria itigi na kurek ikuura n yongeer tonnes. Kiri ikundi imwe bubu bugakarika bungwa nuntu tonnes iria jiuurite ni inini n miti no igukura.
- 22. Kiuria: Ikundi na miunda iria itirihi ikariwa? Na ni ri?**
Ii kagita gati kanene.
- 23. Kiuria: Mwanja wa Verified carbon na sequestered carbon ni uriku.**
Sequestered Carbon ni Carbon iria miti igite kiri gitina na mpang'i no verified Carbon ni Carbon iri miti igite na yacok yategwa ni verifiers.



Uandi miti ndene ya ntuura injumu.

Ouria TIST igwita na mbele gutamba ndene ya ntuura irina kanya gakathongi na injumu, nitugutirimana na magerio jamaingi kiri gutuura kwa miti. Ndene ya TIST nituthithagia na kugaana mitire imiega buru ya kuthithia mantu, na bubu nibututethagia batwi ndene ya nja ya TIST rionthe kwona maciara jamathongi.

Aja ni mitire imwe iria miega buru iria tuumba kugeria kiri uandi miti ndene ya ntuura injumu:

1. Utaari bwa antu a gwika munanda jwaku burina bata mono ndene ya ntuura injumu. Miti igetie gwikirwa ruuji rimwe kana jairi o ntuku riria inyii. Thugania gwika miti antu aria gukuiriteie nja nikenda ugatumira ruuji ruria rugutumirwa nja gwikira miti. Kunyiyia ruugo akui na munanda gugatethia kunyiyia utumiri bwa ruuji na kua miti iminini kirundu.
2. Kuthuranira kurio:Thuranira marinya ja kuanda miti kwombika mweri jumwe mbele ya mbura, kirinya gikaunika na bubu bugatethiakuuthioa gutonya kwa ruuji riria gukaura. Nyuma ya ngai ya mbele anda miti na ujurie kirinya ukiambagiria na muthetu jwa iguru riu mboleo.
3. Geria gutumira njira cia kugwatia ruuji rwa ngai nikenda ruuji rurwingi rukinyira miti. Miti ikoomba gutuura yaandwa akui na aria ruuji rwithagirwa ruriku rionthe.
4. Gukunikira muthetu: Gukunikira muthetu warikia kuanda miti. Bubu bugatethua gwika ruuji niuntu nikunyiagia gukamatwa ni riuu. Gutumira mboleo ya imera gukoongera nutrienti muthetune indi gukunikira na maiga kinya ku no kulete baita guntune kuria kurina maiga jamaingi.
5. Kuungania imera na miti: Tugerieni kungania imera na miti. Miti iria iandagwa muundene niyo yuumbaga gutuura nkuruki ya iria iri ithakene niuntu nimenyagirwa na iri muthetune jumwega nkuruki.
6. Taara mithemba iria igakura bwega ndene ya ntuura injumu. Miti ya gintwirekuuma kiri ntuura iria ithiurukite niumbaga gutuura. Mng'uanano imwe ni *Melia*, *Acacia seyal*, na *Muuuku (Terminalia brownii)*.
7. Menyeera miti iria irio na umitikirie iciarane. Miti iji irio irina inya na niumbaga gukurukira mbura injumu twamikaria. Niejanaga kiumo kia bata kia mbeu cia gintwire amwe na kirundu na mantu jangi.
8. Minanda itiritie kana injiri no itethie. Riria twambia minanda itithitue, nituonaga miti irina miti imiriku na kwou igatuura. No itethie kinya gwika miti munandene igita riraja nikenda inenea nkuruki na igia inya. Indi minanda ya kwinjira no ithirwe iri imiega niuntu nikunikagira miti na ikanyia kuuma. Aja, menyeera kugaruria miti o nyuma ya igita nikenda miri itigakure itonya muthetune rungu rwa mubuko, na kwou igitaria miiri igita ria kuthamia.

Tutumireni mitire iria miega buru iria turinayo, na tuthithie na kugaana na bangi nikenda tukinyira maciara jamaingi na tutethia TIST gukura ndene ya ntuura cietu.

Mazingira Bora



TIST

The International Small Group & Tree Planting Program
www.tist.org

Kikuyu Version

TIST is an innovative, time - tested, afforestation program led by the participants.



Mucemano Kiamutugu TIST mweri 6/4/2021.

Inside: Reke tuthii na mbere na kwigitira king'uki gia Covid -19. Page 2

TIST: CCBA mawoni ma muingi. Page 3

TIST Kwihariria kuriha ikundi faida ya Carbon. Page 4

Uhandi wa miti kundu kumu. Page 6



Ni tuthii na mbere na kwigitira king'uki gia Covid -19.

KWIGITIRA KWA MUNDU KIUMBE ARI MURIMI KANA MUTARI WA MITI.

- Wikire Karembeko (face mask).

Ririkana uyu ni watho wa thirikari o hamwe na wakwigitira. Ni mukana na watho gukorwo muingi-ini utari na karembeko ga uthiu (face mask). Koguo nitwagiriirwo nigukorwo na turembeko hingo ciothe.

Uri mutari wa miti kana uri murimi, ni wega ugathambagia karembeko gaaku wega. Angikorwo wakagura dukaini kana kuri hawkers, niwega ugathambie na Dettol mbere ya gugatumira.

- Guikara turaihaniriirie.

Uyu ni watho wa thirikari hari kugiria andu mokorwo mw hamwe ndundu-ini.

Ta murimi wa TIST kana mutari wa miti, iwagiriirwo na gwithema na handu hena ndundu ya andu kana ona mucemania oo wothe.

Riria wacemania na mutari wa miti kana ona murimi kana oomundu owega, ririkana guikara muraihaniriirie kwa meter 1,5 nginya 2.

- Withambe mooko.

Niwagiriirwo ni gwithamba moko na thabuni na maai maraitika maita maingi hari muthenya ouria kungihoteka. Kuaga maai matheru na cupa na gathabuni. Ungihoota no ugure sanitizer iria njitikirie ni thirikari.

Ririkana gwithamba moko mbere na thutha wa thabari yaku. Ona riria wahutia nyumba ciene kana ohandu hoothe.

Mutari wa miti niagiriirwo ni gusanitaze indo ciake cia wira (na amenyere ndagacithukie).

- Kwaga kugeithania na moko.

Niukurio na kinyi ngeithi cia mooko kana kuhutania mwiri utigane na cio.

- Geria ouria unghota guthii na maguru, kana utumire muithikiri kana boda wa muthii umwe.

Thirikari niikirite watho wa ukui. Matatu ciagiriirwo ni gukua andu gichunji kia 60% kia

andu aria yagiriirwo ni gukua. Boda boda ciitikiritio gukua muthii oo umwe. Ino iri njira ya kugitirwa andu matigakuhaniriirie.

Ithui turi TIST, twirite Cluster Servants mahuthire miithikiri kana mathii maguru. Mweri wa July na August tutikariha gharama ya thabari.

Hindi ino ya Covid-19, twirite Cluster Servants mauritire wira Cluster imwe kwa imwe. .

- Kurumirira mathaa ma curfew.

Thirikari ni ikirite curfew kuuma thaa inya cia utuku nginya thaa ikumi cia ruciini. Niwagiriirwo ni kuhingia watho uyu.

Ungikaiugua Thirikari niyekira mukana kwaga guthii kundu gutigaine, kana kuingira nyumba cia baishara kana cia muingi itiganite, niwagiriirwo ni gwathikira mukana ucio.

- Ungikorwo utakuigwa wega...

Ungiigua mwiri thina, niundu wa gitumi oo giothe, niuritio utige guthii na mbere na gutara miti. Ungikorwo na dalili cia homa ta gwathimura, urugari mwiri, kuremwo ni kuhuhia , niwagiriirwo wambe wiige keherine na family yaku na uthii thibitari.

Dalili ici ti kuuga wina murimu wa Covid-19, no niwega wamukire urigitani na ndugethondekere mucii na dawa itari njitikirie.

MAUNDU MANGI MAMBATA A UTARI.

- Ndugatheremie ndeto itari nginyaniru (fake news).

Uri murimi wa TIST na barozi wake, ndwagiriirwo ni gutheremia ndeto itari nginyaniru kuhitukira nendaini (SMS,Facebook, Whatsaapp) kana ona guciarua. Wagiriirwo ni guthikiriria matangatho maria thirikari iriheana nigetha ugie na umenyoo na ndeto nginyaniru.

- Utige gutara miti nagikorwo kwina murimu wa Covid-19 itura riria uratarira.

Nitukuria Cluster Servants mangikaigua itura riria marataririra miti niriatangathwo ati murimu wa Covid -19 niukinyite, magiriirwo ni gutiga gutara miti itura-ini riu na mamenyithie atongori a Leadership Council.



TIST: CCBA mawoni ma muingi.

TIST KE PD-VCS 006 (formerly CCB-003), Uthuthuria (Verification) 03.

CleanAir Action Corporation (CAAC) twina gikeno kwanirira riendekithia ria guthuthuria rita ria gatatu project imweya TIST PDD 006 rungu rwa mitaratara ya Climate, Community and Biodiversity Alliance (CCBA)

- Mradiwa TIST Program hari project ya VCS-006, iria yari CCB-003, riamuthia yathuthuritia mweri 24 September 2014. Uthuthuria wario niwakahinda gakuuma 01 January 2014 to 05 January 2021.

Niguo tuhituke hari uthuthuria uyu (verification), CAAC no nginya yonaninie atia maundu maria TIST ikoretwo igiika mena

uguni hari maundu ma riera, hari muingi na maundu ma mimera ngurani na nyamu ngurani. CAAC niitumite riboti ya wira wake (Monitoring Report) kuri Verra (ruhonge ruria rutigagirira projet ta TIST niciasingia ikiro) nakuri AENOR Internacional, S.A.U. (AENOR), kambuni iria ihetwo uigiririki ni Verra kuruta wira wauthuthuria. Hamwe na uguo, project inoya TIST niaigiirwo kabiru oringi rungu rwa mitaratara mieru (third edition) ya CCB.

CAAC niyuritio iheane kurimuingi riboti ya wirawa TIST. Mundu ungikorwo ena internet kana akorwo hakuhi na cyber, no athii nenda-inii cinyandikite haha thi na one wira wa TIST okonie project inoya VCS006. Makiria yauguo, kwina kamweke kamuingi kuheana mawoni mao megieTIST. Kahinda ga kuheana mieke ino ninginyagia mweri 05 May 2021.

KE 006: <https://registry.verra.org/app/projectDetail/VCS/899>

Oho twina page ya maproject ma TIST kuria maundu mangi maingi mari ho.

KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

Arai matarina internet, wirawa TIST ukonie project inouhanau.

Climate	KE VCS 006
PD hectares	6,049
PD project areas	14,704
PD Live Trees	1,946,149
PD carbon to date (t)	1,095,985.0
PD carbon this period (t)	753,110
Community	KE VCS 006
PD members	27,372
PD Small Groups	3,582
KE members in TIST	78,858



TIST Kwihariria kuriha ikundi faida ya Carbon.

Kwambiriria muthia wa mwaka muthuru wa 2020, TIST nitwambiriirie kuriha arimi marihi mao ma faida ya mwaka wa 2019.

Twina muhera ati marihi macio ni moiré kahinda karaihu gukira uria twatanyite. Ni twacemanitie na mathina ma computer ona ningi tugicemania na mathina ma miti gutarwo kahora kumanagia na king'ukigia covid-19. Uhoro mwega niati mathina macio nitumatoretie na marihi magacokeriria na njira njega.

Riu tondunitoretie mathina maria matumire turihe marihi ma 2019 nanjira ya kahora, riu twina umiriru ati no turihe marihi ma mwaka wa 2020 onaihenya.

Makiria ya uguo, no turathii na mbere na kuriha mbeba ya warufanji (pre-payments incentives)

Nitukwenda kumurirania ciuria iria ikoretwo ikiurio muno (Frequently Asked Questions (FAQ) na hanjayacio nigetha utaukirwo uria marihi ma ikundi mekagwo.

Ciuria iria ciuragio muno (Frequently Asked Question).

1. Riria arimi amwe matema miti yao, undu ukoragwo na ugwati uriki kuri arimi acio angi ari mamenyereire miti yao?

Riria murimi umwe kana onaingi, meciria gutema miti ya TIST (magakiria uri GhG yugite), nimekiriga arimi aria angi ugwatini o hamwe nan a mradi wa TIST. Ikumbi riria carbon ikoragwo nirikunderega na koguo carbon iria tungiinderie kumu miti iyo yatemwo ikanyiha na koguo faidi igacooka thi kuri arimi oothe. Na tondu arimi acio matemete miti nimarihitwo warubanji, iyo igakorwo iri hathara tondu gitiri carbon yendio kumanaga na miti iria matemire. Makiria ya uguo, andu aria maguraga carbon ni mendaga kuigua na kuona miti no irakura. Arimi acio matemaga miti nimathukagiria TIST ritwa na mbica yake kuri thoko ya carbon.

2. Aria matema miti na macooka kuhanda nimariamukagira faida?

li , no undu wa mbere nigucokia caron iria yorire mbere ya miti gutemwo. Undu uria uri

wa bata ni kumenyerea iti gwa kahinda ka miaka 30 nigetha mundu wothe ateithike.

3. Niiri arimi aria mena tumiti tunini mambagiiria kurihwo faida?

Ari aria mena tumiti tunini manjagia kurihwo faida riria miti yao yaneneha, yatarwo na carbon yendio thoko-ini. Faida yonekaga thutha wa kuruta mahuthiro ma utungata hamwe na warubanji. Ouri miti iri minene noguo iri na carbon nyingi.

4. Angikorwo murimi ni arihitwo faida ya carbon mwaka muthuru, mwaka uyu ni akurihwo?

Faida iririhagwo oo mwaka thutha wa kwonjorithia carbon.

5. Angikorwo miti ya murimi ni yathukio ni mwaki/ mirimu/ muniko wa tiiri, arimi acio angi nimekurihwo? Li mangihanda miti ingi?

Nima, wonjorithi wa carbon ni ukuhotoma tondu niukunyiha niundu wa miti iyo yathuka. Wega nikuhand miti mieru miingi nigetha icokie carbon iyo yurite.

6. Faida nikii? Itaragwo atia?

Uungi Wa carbon iria yendio urute gharama ya mradi ukuona faida.

Hari faida iyo, gicunji kia 70% gigathii kuri arimi, Gichunji gia 30% gigathi kuri Clean Air Action Corporation nigetha ihote guthie na mbere na gutheremia TIST icigo njeru.

7. Murimi agiciirwo ni gwika atia nigetha agairwo faida.

Riria murimi ahanda miti, amitungata na yatarwo na mathabu ma carbon iria yoneka yatwaro thoko, murimi ucio niarihakwo faida ya carbon. Murimi athii na mbere na gutungata miti yake, agathii na mbere na kurihwo faida oo mwaka.

8. Gikundi kingihoota gutara faida yao atia?

Niwega guthoma na kinyi voucher yangu riria yooka. Muri gikundi mukamiariria na



mukamenya gikundi kianyu kina tani cigana cia carbon, tani imwe irihitwo atia, na mbeca cia warubanji iria mwamukirite. Oo Gikundi kina wiyathe wakubangira mbeca na kumenya uria oo mumemba akunyita kiria kiri giake.

9. Kugaya faida niikii kuri kwa bata hari TIST?

Faida iria twonaga kumanagia na wonjoria wa carbon kuuma miti-ini itu ni mbeca ihotithagia arimi kuriha mabataro mao ta mbec cia cukuru, kugura irio, kwihumba na mangi maingi. Kuri Clean Air Action Corporation mbeca icio niitethagia gutheremia TIST.

10. Murimi atema miti yake niaririhagwo?

Aca! Faida yonekaga twendia carbon kuuma mitini-ini iria irakura. Gutema miti kihorera ni ugwati hari wonjorithia wa carbon.

11. Arimi ni mekurihwo kahinda-ini gaka ka Covid-19?

iii. twina mehariria makuriha.

12. Nuu uthiga na gicunji kia 30% kia faida?

CAAC, niyo ithiga na gichunji kia 30% ya faida, nigetha ihote guthii na mbere na gutungata TIST na kumitheremia.

13. Ikundi irihagwo maiganana ma faida

Aca. Faida ya gikundi iringanaga na tani iria mwinacio cia carbon.

14. Faida irihagwo ri?

Oo mwaka.

15. Angikorwo grove imwe niyathukio ni kindu ta mwaki, icio ingi niigukorwo wonjorithia-ini?

Yes.

16. Hindi iria Grove itatariirwo miti yake, nitumaga yage kurihow?

Yes. Ikundi ciagirwo ni gutarirwo miti gwa kahinda gatakirite mieri 18 niegetha mariho faida yao. Mangikorwo matatariirwo macoke matarirwo, ni marihagwo.

17. Arimi aria matakinyitie miti 10,00 ni maririhagwo warubanji?

Arimi aria mena miti thii ya 1,000 magiriirwo niguthii na mbere na kuhanda miti nigrtha o nao marihagwo warubanji. GHG Contract yugite arimi magiriirwo ni gukorwo makinda miti 1,000 o mwaka gwa kahinda ka miaka itano kuuma maingira TIST.

18. Nutuhote kuhena tani oo hari Grove handu ya oo hari Group?

Aca, TIST itaraga tani cia gikundi (Group).

19. Faida ya wonjorithia wa carbon ni iguthii na mbere gwa kahinda ka miaka 30?

iii. Angikorwo arimi nimaguthii na mbere na kuhanda miti na kumitungata na tukonjorithia na ukagia na faida.

20. Muti ungetha carbon igana atia na ni ya mbeca cigana?

Muti umwe no ugetha tani imwe ya carbon. Miti yagirirwo ni gutungatwo kwa mika 30 nigetha igathi na mbere na kuongera tani cia carbon ouria iraneneha. Thogora wa tani imwe uringanaga na uria thoko ya carbon irauga. TIST ikoretwo ikiendia tani imwe kuuma dolla 3-10 cia America.

21. Ungihota atia gucokia tani ciurite?

Tani ingiura tondu wa gutemwo kwa miti kana guthukio niundu owothe, gikundi kimicokagia na kuhanda miti ingi mieru.

Undu ungi ni gutungata miti iria iho na uria irathie na mbere na kuneneha noguo irathie na mbere na kuongerera tani cia carbon.

22. Ikundi iria itari ciarirwo ni ikurirwo na ni rii?

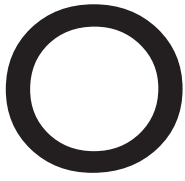
iii. Ona ihenya.

23. Utiganu wa verifiedna sequestered carbon nikii?

Sequestered carbon ni carbon iria muti ugethete na ukaiga verified carbon ni carbon iria ikoretwo ithuthuritia ati ninginyaniru ni Verifiers.



Uhandi wa miti kundu kumu.



TIST igithiaga na-mbere na gukura miena yothe iria yaraga na yumaga, nitukoragwo na mathina ma gukuria

miti. Thiini wa TIST tukuragia na tugatwarithia mitaratara miega, na njira ino niituteithitie thiini wa TIST kugia na maciaro mega.

Ino ni imwe ya mitaratara ya kurumirira gukuria miti kundu kumu:

1. guchagura handu hega ha ha nathari ya miti. Mimera niiribatara kuheo maai riita 1 kana maita 2 hari o muthenya riria iri minini. Cagura kuhanda mimera hakuhi na mucii niguo uhuthire maai manyumba gutiriria mimera. Ukihuthira indo ciakugitira ruhuho guthiururukiria nathari yaku nigukunyahia uhuthiri wa maai na kuhe mimera kiiruru.
2. Uhariria wa tene: hariria marima ma kuhandira miti muno mweri 1 mbere ya mbura, iria nirigwatuka na uteithie maai kuingira tiiri-ini wega mbura yaura.
3. Geria gutega maai ma mbura niguo maai maingi makinyire miti. Miti noikure wega riria yahandwo kuria maai mageraga.
4. Ikira mahuti mugundaini niguo maige ugunyu tiiri-ini.

5. Hamda miti mugundaini wa irio. Riria wahanda miti mugunda-ini niikuraga wega tondu niiramenyererwo hamwe na irio iria iri mugunda.

6. Cagura mithemba ya miti iria ikuraga wega na riuu. Muno miti ya ki-nduire niyo miega. Kwa muhiano Melia, Acacia, na Muuku(Terminalia brownii).

7. Menyerera miti iria iri kuo na umihotihie gutherema. Miti ino mikuru iri na hinya, na noiikare gwa kahinda karaihu twamimenyerera. Niiheanaga kihumo kia mbegu cia kuhanda.

8. Tuta njoe iguru nociteithie. Riria twathondeka tuta njoe iguru, nitugiaga na mimera iri na miri iri na hinya na irakura wega. Noiteithie kuiga mimera iri na hinya thiini wa nathari niguo ikure iri minene na ikure na uraihu munene. No ona kuri o uguo tuta njoe iguru noikorwo iri njega tondu niitumaga mimera ndigakue na ihenya. Niundu wa uguo, menyerera na ugarure mimera niguo miri ndigakinye thi.

Reke tuhuthire mitaratara miega na tukuraniaea na tuthomithanie na nitukwigwatira maundu manene thiini wa TIST.

Mazingira Bora



TIST

The International Small Group & Tree Planting Program
www.tist.org

Kiswahili Version

TIST is an innovative, time - tested, afforestation program led by the participants.



Mkutano wa Nguzo ya TIST ya Kiamutugu mnamo 6/4/2021.

Ndani ya Gazetti:

Acheni Tuendeleo Kuchukua Hatua za Usalama Dhidi ya Covid -19. Uku. 2

TIST: Maoni ya Umma ya CCBA Yaliombwa. Uku. 3

TIST Hujiandaa kulipa Shiriki ndogo za Faida za Vikundi. Uku. 4

Kupanda miti katika maeneo kavu. Uku. 6



Acheni tuendeleee kuchukua hatua za usalama dhidi ya Covid -19.

MAHUSIANO YA USALAMA WA BINADAMU KWA WAFANYAKAZI NA WAKATI WA DALILI.

- Vaa uso wa uso.

Kumbuka hii ni hitaji la kisheria na usalama. Ni haramu kuwa katika maeneo ya umma bila kofia ya uso. Tunapaswa kila wakati kuvaa mask ya uso.

Kwa Mtumishi wa Kikundi na Wakulima wa TIST ni muhimu kuweka kwenye mask safi na ya disinifis. Ikiwa utanunua kitambaa cha kitambaa, tafadhali hakikisha unaosha kwa sabuni na dawa kadhaa kama vile Dettol kabla ya kuitumia.

- Weka Umbali wa kijamii.

Hii ni kanuni ya Serikali ambayo inakataza mikutano ya hadhara.

Kama Mkulima wa TIST au Mtumishi wa nguzo, hakikisha unaepuka maeneo yaliyojaa umma au mahali panapokuwa na aina fulani ya mkutano wa kijamii.

Unapokutana na Quantifier / Mkulima, au mtu mwingine yeyote huko nje, tafadhali weka umbali wa mwili wa 1.5 - 2 m.

- Nawa mikono yako.

Hakikisha unaosha mikono yako na maji na sabuni mara nyingi iwezekanavyo kwa siku. Jibebe na chupa ya maji safi na sabuni. Ikiwa unaweza, kununua Sanitizer iliyopendekezwa.

Kumbuka kuosha mikono yako kabla ya kusafiri na baada. Na pia ikiwa nyuso za mguso katika jengo la umma au nyumba za watu.

Ni muhimu kwa Watumiaji wa nguzo kutoshea vifaa vyako vya kufanya kazi kila wakati na wakati huo. (Tafadhali kuwa mwangalifu usiwaangushe)

- Epuka kusalimiana na mikono.

Inashauriwa sana kwamba uepuke kushikana mikono.

- Jaribu kadiri uwezavyo kutembea, tumia baiskeli, au tumia bodaboda moja.

Serikali imeweka miongozo juu ya usafirishaji

wa umma. Matatus inahitajika kubeba sio zaidi ya 60% ya uwezo wao wa kubeba. Bodabodas inapaswa kubeba abiria mmoja tu. Hii inamaanisha kupunguza mawasiliano ya kijamii. Katika TIST, tunahitaji kwamba Watumiaji wa nguzo watembe au watumie baiskeli. Wakati wa Julai na Agosti, hatutarudisha kwa aina yoyote ya usafirishaji ulioliplwa.

- Tunza masaa ya saa ya kurudi nyumbani.

Serikali imetoa alfajiri ya kuanza alfajiri masaa ya saa 9:00 hadi 4 asubuhi. Tafadhali kumbuka madhubuti kwa mahitaji haya.

Ikiwa Serikali itatangaza eneo fulani au jengo la eneo la kukomesha (Hakuna eneo la Go), tafadhaliambatana na hilo. Usitembee / usonge mbele na nje ya eneo hilo / jengo hilo.

- Ukiwa mgonjwa...

Ikiwa unahisi ugonjwa, kwa sababu yoyote, tafadhali acha kufanya makadirio na kwenda shambani (kwa mtumwa wa nguzo). Ikiwa una mafua kama dalili kama kikohozi kavu, homa, kupumua ngumu, nk tafadhali, kwanza jitenga na washiriki wa familia na wengine wakati unatafuta huduma ya matibabu.

Dalili hizi SI maana ya kuwa unayo Covid-19. Lakini ni muhimu kumwita mtaalamu wa matibabu. Usijitibu mwenyewe nyumbani au utumie dawa kadhaa za mimea zisizothibitishwa.

TANGAZO LINGINE NA KUMBUKUMBU.

- Epuka kueneza habari bandia.

Kama Mkulima wa TIST na mwakilishi kwenye uwanja, tafadhali USIPASSE habari zisizo na uthibitisho au bandia ama kwa neno la kinywa au kushiriki kupitia SMS au WhatsApp au Facebook. Ni muhimu kujiweka sawa na habari ya Serikali ili habari yoyote unayoshiriki iwe sahihi na sahihi.

- Komesha makadirio eneo ambapo limeripoti kesi.

Tunawahimiza Watumishi wa nguzo kuacha kufanya makutano na kumweleza mwanachama yeyote wa LC wakati kesi ya Covid-19 itakaporipotiwa katika eneo lolote unalofanya.



TIST: Maoni ya umma ya CCBA yaliombwa.

TIST KE PD-VCS 006 (zamani CCB-003), Uthibitishaji 03.

Shirika la Utekelezaji la Hewa Safi (CAAC) linafurahi kutangaza nia yake ya kudhibitisha mradi ufuatao kwa mara ya tatu chini ya viwango vya Hali ya Hewa, Jamii na Ushirikiano wa Biodiversity (CCBA)

- Programu ya TIST nchini Kenya VCS-006, zamani CCB-003, ilihakikiwa hapo awali tarehe 24 Septemba 2014. Uthibitishaji huu ni wa kipindi cha tarehe 1 Januari 2014 hadi 05 Januari 2021.

Ili kupata uthibitisho, CAAC lazima ionyeshe, pamoja na mambo mengine, kwamba TIST ina faida kwa hali ya hewa, jamii na bioanuwai.

CAAC imewasilisha Ripoti ya Ufuatiliaji (MR) kwa Verra (chombo kinachosimamia VCS na CCB) na kwa AENOR Internacional, S.A.U. (AENOR), mkaguzi aliyeidhinishwa wa CCBA. Kwa kuongezea, mradi huo ulithibitishwa tena chini ya toleo la tatu la CCB.

Tunatakiwa kusambaza matokeo ya ufuatiliaji. Kwa wale walio na ufikiaji wa mtandao, pamoja na kwenye cybercafé, tunawakaribisha kutembelea kurasa hizi za wavuti ambazo Ripoti za Ufuatiliaji na nyaraka zingine zinapatikana kukaguliwa. Kwa kuongezea kuna kiunga cha Maoni ya Umma ambapo maoni yanaweza kuwasilishwa (chini tu ya ramani). Kipindi cha maoni kiko wazi hadi tarehe 05 Mei 2021.

KE 006: <https://registry.verra.org/app/projectDetail/VCS/899>

Tunatoa pia kurasa za mradi wa TIST ambapo nyaraka za ziada zinapatikana:

KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

Kwa wale wasio na mtandao, matokeo ya ufuatiliaji yapo hapa chini. Zifuatazo ni matokeo ya ufuatiliaji wa PD:

Hali ya Hewa	KE VCS 006
Hekta PD	6,049
Sehemu za mradi wa PD	14,704
Miti ya Kuishi ya PD	1,946,149
PD kaboni hadi leo (t)	1,095,985.0
PD kaboni kipindi hiki (t)	753,110
Jumuiya	
Wanachama wa	PD 27,372
Vikundi vidogo vya	PD 3,582
Wanachama wa KE katika TIST	78,858



TIST hujiandaa kulipa shiriki ndogo za faida za vikundi.

Programu ya TIST ilianza kuwalipa wakulima gawio la faida la mwaka wa Kalenda ya 2019. Tunasikitika, na tunawaomba radhi wakulima wetu, mchakato wa kufanya kila Kikundi Kidogo ambacho kilistahiki kupokea malipo kilichukua muda mrefu kuliko ilivyotarajiwa. Tulikumbana na changamoto kadhaa za Kiufundi. Sisi pia tulikuwa nyuma katika kufanya Upimaji kwa sababu ya kufungwa kwa COVID. Habari njema ni kwamba tumeshinda changamoto hizo na malipo yameanza tena vizuri.

Sasa kwa kuwa tumepanga shida ambazo zilifanya malipo ya mwaka wa kalenda ya 2019 kwenda polepole, tuko tayari na tuna hakika kwamba tunaweza sasa kujiandaa na kuwa tayari kwa malipo ya hisa ya mwaka wa Kalenda ya 2020 pia.

Kwa kuongezea, bado tunalipa Vikundi Vidogo vinavyostahiki motisha yao ya malipo ya mapema.

Tunakumbusha baadhi ya Maswali Yanayoulizwa Sana (Maswali Yanayoulizwa Sana) kukusaidia kuelewa maswala ya ulipaji wa Vikundi Vidogo na kushughulikia vizuri.

Vikundi Vidogo Vinaloulizwa Swali.

- Swali: Je! Wakulima wanaovuna miti yao huwaathiri vipi wakulima wanaowatunza?**
Mkulima ambaye hukata miti huumiza wakulima wengine na mpango wa TIST kwa ujumla, kwani hii inapunguza tani za kaboni kwenye hesabu, kwa hivyo mauzo kidogo, na ukizingatia kikundi kidogo kilikuwa kimepokea malipo ya mapema, hii inamaanisha kuwa wakulima wengine watapata pesa inayopunguzwa kwa kushiriki faida. Uaminifu wa mpango unapotea kwani tani za kaboni zilionunuliwa na wateja hazitakuonyeshwa tena, hii inadhuru picha ya mpango wa TIST zaidi.
- Swali: Je! Wale wanaovuna na kuingiza watapata kushiriki katika faida?**
Ndio, ni muhimu kuchukua nafasi ya tani za kaboni zilizopotea na kupata zaidi kutoka kwa eneo hilo la shamba. Walakini, zoezi hili bora ni kuweka shamba kuwa hai kwa miaka 30 kamili, kuongeza faida kwa kila mtu.
- Swali: Je! Ni wakati gani wakulima walio na miti ndogo huanza kushiriki katika faida?**

Wakulima walio na miti ndogo huanza kugawana faida mara tu wakati miti yao ni kubwa, imekamilika, faida zinazwa kwa pesa kidogo ya kaboni na gharama ya huduma ya kikundi kidogo. Wakulima wanashiriki faida kulingana na kaboni ni kiasi gani kwenye miti yao.

- Swali: Ikiwa wakulima walipata hisa ya faida mwaka jana, wanapata hisa ya faida mwaka huu?**
Faida hizo zinashirikiwa kila mwaka. Kila mwaka, sehemu ya faida inatoka kwa faida ya mwaka huo.
- Swali: Ikiwa miti ya mkulima imeharibiwa na maporomoko ya ardhi / moto / ugonjwa, je! Mazao mengine ya shamba yanaathiriwa kwa malipo ya kaboni? Je! Ikiwa watachukua nafasi?**
Ndio malipo ya kaboni yameathiriwa, kwani yatapunguza idadi ya miti na kwa kiasi kikubwa tani za kaboni, kuchukua miti zaidi ni mazoezi bora ya kurudisha idadi ya miti na kwa kiasi kikubwa tani za kaboni.
- Swali: Kushiriki faida ni nini? Imehesabiwaje?**
Uuzaji wa tani za kaboni - gharama ya mpango = faida, kwa hivyo 70% ya faida hupata wakulima na 30% ya faida wanapata fedha za Shirika la kusafisha hewa la TIST, upanuzi kwa maeneo mapya, na nani anaye kusaidia katika "Ufungaji" wa kaboni .
- Better alisema: Mapato - gharama = faida
- Swali: Je! Wakulima wanastahili vipi kwa mgawo wa faida?**
Wakulima hupanda miti na kuifanya iwe na sifa ya kupata hisa ya faida. Mara tu tunapopata faida, wakulima wanapata 70% ya faida na CAAC hupata 30% ya faida. Wakulima wanaendelea kufuzu kila mwaka ikiwa watahifadhi miti yao hai kwa miaka 30.
- Swali: Je! Kikundi kidogo kinawezaje kuhesabu sehemu yao ni nini?**
Tafadhali soma vocha yako ili upate habari juu ya tani ngapi, kiasi cha tani moja, na jumla ya matayarisho yote yaliyotolewa kwa Kikundi chako Kidogo. Kama kikundi kidogo, wanajadili kati yao jinsi ya kushiriki faida yao, kwa hiari hiyo inawasaidia wakulima kufanya uamuzi wao kwa roho ya shirika ndogo.



- 9. Swali: Kwa nini sehemu ya faida ni muhimu kwa TIST?**
Faida ni pesa inayotengenezwa na wakulima, hii inasaidia katika kulipa bili nyingi kama ada ya shule, chakula, mavazi n.k hivyo ni muhimu sana kwa wakulima. Sehemu ya faida ni muhimu kwa Shirika la Anga Safi Hewa kwa sababu inasaidia programu kupanua kwa wakulima zaidi.
- 10. Swali: Ikiwa mkulima akivuna, bado wanaweza kupokea Ugawanaji wa Faida? Ikiwa sivyo, kwa nini?**
Hapana, kwani faida hufanywa na uuzaji wa tani za kaboni, kwa hivyo miti ya kuvuna hakuna kuuza kwenye toni za kaboni, kwa hivyo hakuna faida. Uvunaji huwaumiza wakulima ambao wanabaki katika mpango.
- 11. Swali: Je! Wakulima watapokea mapema kabla ya kufungwa?**
Ndio. Tutaanza kulipa wakulima haraka iwezekanavyo.
- 12. Swali: Ni nani anayepata asilimia 30% ya faida?**
CAAC, hii inavutia watu kuwekeza katika TIST, husaidia kulipia gharama katika kukuza TIST, husaidia kulipia gharama ya ufungaji wa kaboni, upanuzi, gharama za ofisi, mishahara na malipo ya wafanyikazi, na gharama zingine nyingi.
- 13. Swali: Je! Kila SG inapokea kiasi sawa cha kushiriki faida?**
Hapana. Kiasi cha hisa ya faida inategemea jinsi kiwango cha tani za kaboni zilizopangwa kutoka kwa miti ya Kikundi Kidogo.
- 14. Swali: Je! Hisa ya faida hufanyika mara ngapi?**
Sehemu ya faida itapokelewa kila mwaka
- 15. Swali: Ikiwa sehemu ya shamba iliyoharibiwa inaondolewa kwa sababu za asili, je! Wengine wanastahili?**
Ndio
- 16. Swali: Wakati gongo ipo lakini haijasasishwa inaweza kuathiri kushiriki faida? Inaposasishwa ni tani zilizopotea wakati huu?**
Ndio. SG ambazo hazijasasishwa katika miezi 18 iliyopita hazitapokea sehemu ya faida. Wakati shamba inakamilika tani zote zilizokopwa zimekamatwa na zinastahili kulipwa.
- 17. Swali: Kwa wakulima walio na miti isiyopungua 1,000 hutuuliza kwanini hawajalipwa. Je! Tunaweza kuwaambia nini?**
Wakulima walio na miti isiyopungua 1,000 wanahitaji kupanda miti zaidi ili waweze kuhitimu malipo ya kwanza. Mkatoba wa GHG unasema kwamba wakulima watapanda miti 1000 katika mwaka wa kwanza wa kujiunga na TIST na miti 5000 katika miaka 5 ya kwanza.
- 18. Swali: Je! Tunaweza kupeana habari ya kung'aa kwa kuinua badala ya kikundi?**
HAPANA. TIST inafanya kazi na Vikundi Vidogo na sio watu binafsi kwa kutumia visima.
- 19. Swali: Je! Kushiriki kaboni / faida itaendelea kwa miaka 30?**
Ndio. Kadiri miti inavyowekwa hai na TIST ina faida ya kushiriki.
- 20. Swali: Je! Kabichi ya mti inaweza kuzunguka kiasi gani? Je! Hii ni thamani gani?**
Mti unaweza kuzunguka zaidi ya tani 1 ya kaboni. Miti inapaswa kuwekwa hai kwa miaka 30 ili kuongeza kaboni hii. Bei za kaboni hutegemea masoko ya kaboni ya ulimwengu. TIST imeza tani kutoka kati ya \$ 3-10 US, kabla ya gharama.
- 21. Swali: Jinsi ya kupata tani zilizopotea hufanya kazi?**
Tani zilizopotea zitatengenezwa na kikundi kidogo kwa kupanda miti mingi zaidi. Wengine hufanya tani kwa kudumisha miti iliyopo na kuruhusu ukuaji wao uzidi tani zilizopotea. Kwa wengine hii itatokea kwa kawaida kwa sababu Tani zilizopotea ni sehemu ndogo na miti yao ina afya
- 22. Swali: Je! Vikundi visivyolipwa na akiba atalipwa? Lini?**
Ndio. Haraka iwezekanavyo
- 23. Swali: Je! Unaweza kuelezea kuthibitishwa dhidi ya kaboni iliyopangwa?**
Carbon iliyokatwa ni kaboni ambayo mti unayo au unashikilia shina na matawi. Wakati kaboni iliyothibitishwa imeandaliwa kaboni ambayo imedhibitishwa na viboreshaji.



Kupanda miti katika maeneo kavu.

Jinsi TIST inavyoendelea kutamba katika maeneo yaliyo na uwezo mkuu na makavu, inakumbana na changamoto katika kuishi kwa miti. Katika TIST sisi huanzisha na kugawana mazoezi au njia bora za kufanya mambo, na hili limetusaidia kila wakati katika familia ya TIST kupata matokeo mazuri.

Hapa chini ni njia chache bora tunazoweza kujaribu tunapopanda miti katika maeneo kavu:

1. Uteuzi wa mahali pa kuanzisha kitalu chako. Miche itahitaji kuwekewa maji mara moja au mbili kila siku ikiwa michanga. Fikiria kuweka miche yako karibu na nyumba ili uweze kutumia maji yanayotumika nyumbani kuimwagia. Kutumia miti ya kupunguza upepo kutapunguza matumizi ya maji na itaipa miche yako michanga kivuli.
2. Maandalizi ya mapema: Andaa mashimo ya kupanda miti mwezi mmoja kabla ya mvua kuanza ikiwezekana, shimo litapasukapasuka na ili litasaidia maji kuingia udongoni kwa urahisi kunaponyesha. Mvua wa kwanza ukishaanguka, panda miti na ujaze shimo kwanza na udongo wa juu halafu mbolea.
3. Jaribu kutumia njia za kushika maji ya mvua ili maji mengi zaidi yaweze kufikia miti. Miti pia itaweza kuishi ukiipanda karibu na maji yaliyopo kila msimu.
4. Kufunika ardhi: Funika ardhi baada ya kupanda miti. Hili litasaidia kuzuia kupotea kwa maji kwa sababu kunapunguza kubebwa kwa maji na jua. Kutumia boji kutaongeza virutubisho udongoni, lakini kufunika kwa mawe pia kwaweza kuleta faida zingine katika maeneo yenye mawe.
5. Kilimo mseto: Tujaribu kilimo mseto. Kiwango cha kuishi cha miti iliyopandwa katika mashamba ni juu zaidi ya iliyopandwa misituni na vichakani kwa sababu itatunzwa na ipo katika udongo bora.
6. Chagua aina inayokua vizuri katika maeneo kavu. Mara nyingi miti ya kiasili iliyotoka eneo linalozingira huweza kuishi san asana. Mifano ni *Melia*, *Acacia seyal*, na *Muuuku (Terminalia brownii)*.
7. Linda miti iliyopo na uiruhusu kuzaa. Miti hii iliyopo ni yenye nguvu na yaweza kuishi katika misimu iliyo na ugumu tunapoilinda. Inatupa chanzo la mbegu zilizozoea eneo hilo pamoja na kivuli na vinginevyo.
8. Vitalu vilivyoinuka vyaweza kusaidia. Tunapoanzisha vitalu hivi, tunapata miche yenye mizizi yenye nguvu kwa hivyo itaishi. Vinaweza pia kusaidia kuweka miche kwa muda mrefu zaidi katika kitalu ili iwe mikubwa na yenye nguvu. Hata hivyo, vitalu vilivyochimbiwa vyaweza kuwa chaguo nzuri kwa sababu vinafunikia miche na vinapunguza kufa. Hapa, kuwa mwangalifu na ugeuze miche kila baada ya wakati Fulani ili mizizi isimee na kuingia udongoni.

Tutumieni njia bora zaidi tulizonazo, na tutengeze na kugawana na wengine ili tuweze kufikia matokeo mengi na kusaidia TIST kukua katika maeneo yetu.

Mazingira Bora



TIST

The International Small Group & Tree Planting Program
www.tist.org

Kikamba Version

TIST is an innovative, time - tested, afforestation program led by the participants.



Ngwatanio ya TIST iamutungu wumbanoni woo wa matuku 6/4/2021.

Inside: Tuendee na kwisuvia na muimu wa ikua ya kolona (Covid -19) Page 2

TIST: CCBA kukulya ene nthi kuete mawoni. Page 3

TIST kwiymbania kuivatukundi tunini na kuaana vaita. Page 4

Kuvanda miti isioni ila nyumu. Page 6



Tuendee na kwisuvia na muimu wa ikua ya kolona (Covid -19)

NIKANA TUSUVIE AMEMBA NA ATHUKUMI MA NGWATANIO.

- **Ikia Matamu (Kisii kya uthyu)**
Lilikana kana nimwiao na ninzia imwe ya kwisiia uwau uu. Kulea kwikia matamu (Mask) yila wi kundu kwi andu aingi nikutula miao. Nitaile ikia matamu ivinda yonthe.

Kwa muthukumi wa ngwatanio na aimi ma TIST ni undu wa vata kwikia matamu aya na nimaile uvuwa na ethiwa mundu auite matamu ma kitambaa na kwikia ndawa ta Dettol kuaa tulinyu tula tutonya ithiwa tukwatite mbee wa kutumia.

- **Ikala Mutaanisye.**
Uyu ni walanio wa silikali ulauleanite na mbumbano.

Tawi muimi wa TIST kana muthukumi niwaile kwethukangana na kula kwi wingi na kula kwina mautanu mena wingi.

Kwandaia manya, Tunavinguie kuvitukithya indi ti mbumbano sya ngwatanio. Yila wakomana na muthiani/muvitukithya kana muimi kana mundu ungi mwaile ikala mutaanisye utaanii wa mita umwe na nyusu kana ili (1.5-2m).

- **Kuthamba Moko.**
Ikiithya niwathamba moko na kiw'u kinyululukite na savuni mala maingi undu vatonyeka kwa muthenya.

Tembea ukuite kiw'u kitheu na savuni. Ethiwa ti uu, ua Sanitizer. Lilikana kuthamba moko mbee wa kwambiia savali na itina wa kumina kyalo kyaku. Ingi ethiwa niwakwatanga kundu kana syindu ite syaku nyamba moko.

Ni useo muthukumi wa Ngwatanio yenyu kuvanguunla miio ila ikutumika na sanitizer ivinda kuthi yingi kaingi. (kwandaia suvia ndukanange miio ino)

- **Evetangane na Ngethi sya moko.**
Niuseo kulea uthengeania na kukethania na moko kuola kunyaiika kwa uwau uu.

- **Imanyisye kaingi kuenda na maa vandu va kisuululu, kamota kana ngali.**

Silikali niyanenganie mwolooto iulu wa ukui vala Matatu sitaile ukua iulu wa 60% ya undu ikuaa. Mota nasyo syaile ukua mundu umwe. Kii kithiitwe nikana kuola kuthengeania. Thini wa TIST, twienda athukumi ma ngwatanio mathi na maa kana matumie kisuululu. Thini wa mwai wa muonza na wanyaanya tuyiithiwa tuitunga ngalama ya ukui.

- **Ivindani yii, tuendee** na uvingua nitukulitye athukumi ma Ngwatanio mathukume Ngwatanio imwe kwa ivinda.

- **Kuikiithya masaa ala mavathe.**

Silikali niyaumisye mwamulo wa masaa kuma wioo saa 10.00 pm nginya saa 4.00 am kuikya andu kwikala nyumba na niuseo kuatiia undu vaile. Ingi silikali yasya vandu kana nyumba niyavinga ndaile ulikwa kana kumaalwa nitwaile kuatiia mwiao usu.

- **Ethwa wiiw'a nai.**

Ethiwa niwawaa onethwa nikwa kitumi kiva eka kuvitukithya na kuthi miundani (kwa athukumi ma ngwatanio).

Ethiwa wina mawonanio ma ikua ta kukoowa, muutia mwingi mwiini, kuemwa ni kuveva kwandaia evathe kuma anduni na umatha uiti.

MAWOLOOTO ANGI NA MAWONI.

- **Eka kunyaiikya mauvoo ma uvungu.**

Ta muimi wa TIST kana umwe wa TIST kwandaia ndukatate kunyaiikya uvoo utena uw'o naw'o kwa nzia ya kuneena, kutuma SMS, WhatsApp kana Facebook. Ni undu wa vata kwikala wisi undu silikali ikwasya nikana undu utumiwa kana kukwata uvoo utena uw'o ukethia nuumanya.

- **Ekanai na wia wa uvitukuthaya Ethiwa vena uvoo wakwithiwa vena mundu wina uwau uu kisioni kiu.**

Twi thuthya athukumi ma ngwatanio sya TIST kuekana na uvitukithya na kutavya memba wa LC ethiwa kwina Covid-19 isioni ila uvitukithya uendee.



TIST: CCBA kukulya ene nthi kuete mawoni.

TIST KE PD-VCS 006 (Ila inatwie yi CCB-003), Kuthianwa na kuvitukithw'a ya 3.

Clean Air Action Corporation (CAAC) yina utanu kutangaasa kana nikwenda kuthiana na kuvitukithya kwa ivinda ya katatu ungu wa mawalanio ma ngwatanio (alliance) ya uvinduku wa nzeve (climate), ekali ma kisio (Community) na mawithyululuko (bio diversity) - CCBA.

- Walanio wa TIST thini wa Kenya VCS-006, ila ineetawa CCB -003, yamuthya yathianitwe na kuvitukithw'a matuku 24/09/2014 ula ni uvitukithya wa ivinda ya kuma 01/01/2014 kuvika 05/01/2021.

Kukwata uvitukithyo nonginya CAAC yike mawonano, katikati wa maundu angi, TIST

yina vaita kwa mauvinduku ma nzeve, ekali makisio na mawithyululuko. CAAC ninenganite livoti ya usyaiisya (monitoring report) (MR) kwa VERRA (ala masyaiisya VCS na CCB) and AENOR International, S.A.U (AENOR), ila niyo yikaa utalo kwa CCBA, kwongeleela project ino nikuthianwa na kuvitukithw'a ingi yakatatu nthini wa CCB.

Nitwaile kuelewa iulu wa matokeo ma isyaniisya. Kwa la matonye ulika nthini wa Internet kana kuthi cybercafe, mwithokw'a muthokee webpage vala livoti sya usyaa isya (MR) na mathangu angi mekiitwe. Kwongeleela nikana mawoni ma ene nthi nimatonya kuetwe na vaa (ethio wa mavu). Ivinda yila ivingue kwa kuete mawoni ni kuvika 05/05/2021.

KE006: <https://registry.terra.org/app/projectdetail/VCS/899>.

Ingi nitunenganae mathangu ma TIST project kwongeleela ala mevo:

KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

Kwa ala matena internet mosungio ma usyaiisya mevaa nthi. Kuatiia ni mausungio ma usyaiisya wa PD:

Uvinduku wa Nzeve (Climate)	KE VCS 006
PD eka wa kithaka (hectares)	6,049
PD kisioni kila kina project (project areas)	14,704
PD miti ila yiovo (Live Trees)	1,946,149
PD Nzeve itavisaa ila yivo kuka uvika umuthi (carbon to date (t))	1,095,985.0
PD Nzeve itavisaa ila yivo ivindani yii (carbon this period (t))	753,110
Ekali ma kisio (Community)	KE VCS 006
PD amemba (members)	27,372
PD Tukundi tunini (Small Groups)	3,582
KE amemba ala me nthini wa TIST (members in TIST)	78,858



TIST kwiymbania kuivatukundi tunini na kuaana vaita.

Mwambiioni wa kuthela kwa mwaka (2020), walianio wa TIST niwambiie kuiva aimi kalenda ka mwaka wa 2019 ndivi ya vaita wa dividends. Twiilila na kwitya uekeo kwa aimi maitu, nundu ivinda na nzia ya kuiva tukundi tunini tula twaile uivwa nikunakuie ivinda iasa kwi undu vaile. nitweethiwe na mathina mana ma kimitambo. Ingi twii itina kwa uthiani na uvitukithya nundu wa kwithiwa kunai kuvinge nundu wa kolona. uvoo museo nikana nitutonyete mumina mathina ala tunainamo na kwambiia kuiva vate wetu.

Nundu yu nituminite mathina ala matumie ndivi sya mwaka wa 2019 iende mbola, nitwiyumbanite na twina muikiio kana nitutonya kwiymbanisa ndivi na kuaana kwa vaita wa mwaka wa 2020 onasyo.,

Na ingi, notuendee kunengane ndivi sya uthuthio kwa tukundi tunini tula twaile ukwata ndivi ino.

Kwoou twimulilikania iulu wa ikulyo yila kaingi yikulaw'a (FAQ) kutetheesya kuelewa undu tukundi tunini twaile ika kutetheesya ndivi yoo kuma vatenthina na kwamituki.

Makulyo ala makulangaw'a kaingi tukundini.

1. Nata aimi ala matemanga miti yoo maetae wasyo kwa aimi ala aingi mekalitye miti yoo?

Muimi ula watemanga nuumiasya aimi ala angu me kikundini kimwe nake vamwe na walianio w'onthe wa TIST, nundu kii kiola tani sya nzee itavisaa, utandithya munini, na ethiwa aimi ma kakundi kaa nimanakwatite ndivi aimi onthe vaita uioleka. Na walianio uyasya sula waw'o wa tani sya carbon ila iuawa na undu uu nuumiasya walianio wa TIST.

2. Ala maketha namasyoka avata miti ingi ni maile kuaiwa vaita?

Yii, ni undu wa vata kuvanda miti ila yakethwa nikana kutungia tani sya nzeve itavisaa na miti ila yongeleka.

Onakau wiko museo nikwikalya miti ino yivo kwa ivinda ya myaka 30 nikana kwingela vaita kwa kila umwe.

3. Ni itina wa ivinda yiana ata yila aimi ala mena miti minini maile ikala mayambiia kuaiwa vaita?

Aimi ala mena miti minini mambiaa kuaiwa vaita mitiyoo yaneneva kiasi kya kwambiia uvitukithw'a nundu vaita ni itina wa nzeve itavisaa kutewa vala mbesa ila manengiwe sya aluvasi syambaa utilwa na ila syathukumie/ngalama. Aimi maaiawa vaita kwianana na nzeve itavisaa ila yii mitini ila menayo.

4. Ethiswa aimi nimakwatie vaita wa mwaka muthelu mwaka uyu nimeukwa vaita usu ingi?

Vaita uanawa kila mwaka. Vaita uyu wumaa viasalanina vaita wa kila mwaka.

5. Ethiswa miti ya muimi yaanangwa ni mutiuuko wa muthanga, mwaki kana uwau undu uu nuetae mathina kwa aimi ala ange na kwa ndivi yoo? nao ethiswa nimavanda ingi?

Yii undu uu nuolaa nzeve itavisaa na kwoou tani ila itesawa kuoleka, nuseo kuvanda miti ingi na kutungia ila myanangiku.

6. Kuaana vaita nata? Na Kutalanawa ata?

Aimi mavandaa miti - ngalama = Vaita, kwoou 70%ya vaita iendaa kwa muimi na 30% ya vaita ithi kwa Clean Air Action Corporation ala maungamie TIST, kunyaiikya TIST isioni ingi, kutetheesya kwova na kuta nzeve itavisaa. kuweta nesa ni kwasya: Ukwati - ngalama/ utumiku = vaita/utandithyo.

7. Aimi mailaa kuaiwa vaita kwa nzia yiva?

Aimi mavanda miti na yavitukithw'a methiaa maaila kuaiwa vaita. Yila twaseuvya vaita/ utandithyo aimi makwata 70% ya vaita na CAAC ikwata 30%. Aimi maendee kwithiwa maile ukwata vaita uyu ethiwa nimekalya miti yoo kwa ivinda ya myaka 30.

8. Kakundi kanini katonya kwika utalo wa undu matonya kiaana ata?

Kwandaia soma uvoo ula wi thini wa voucher yenyu ya ndivi na umanye ni tani siana ata na nimbasa siana ata kwa kila tani na utalo wa ndivi ila mwaiviwe mbee ta kakundi. Kwa nzia isu aimi nimatonya kutalana undu vaita woo mekuaana kwa kueenania mo kwa mo na kii kutetheesya aimi kumya utwio wa kwaila kwa kakundi koo.

**9. Niki vaita wa kuaana wavata nthini wa TIST?**

Vaita ni mbesa iseuvitw'e ni muimi, itetheeasya kuiva mathie, ta kuiva viisi wa sukulu, liu, ngua na maundu angi maingi kwoou ni undu wavata kwa muimi. Kuaiwa vaita nikwavata kambini wa CAAC nundu itetheeasya kuthathasya na kwiania TIST.

10. Ethiwa Muimi niwaketha miti yake, nutonya kuaiwa vaita? naethiwa ndatonya niki?

Ndatonya kuaiwa vaita nundu vaita useuvaw'a kwa kuta tani sya nzeve itavisaa, kwoou ethwa nukethete vai kindu ukuta na ndena tani sya nzeve itavisaa kwoou ndena vaita vo. Kuketha miti kumiasya aimi ala me ngwatanioni imwe nake.

11. Aimi nimeukwata ndivi ivindani yii ndembea iungamitw'e?

Yii, nitukwambiia kuiva aimi mituki undu vatonyeka.

12. Nuu ula ukwataa 30% ya vaita ula watiala?

CAAC, nikana ikwate andu matonya ukwata TIST kwoko, kuiva ngalama ya kwiania na kuthathasya TIST, kutetheesya kwova nzeve itavisaa, ngalama ya kwikalya uvisi, kuiva athukumi na kila matumia na ngalama ingi mbingi.

13. Kila kakundi kaiawa vaita wianene?

Anyee, vaita ula mwaaiwa withiawa wianene na tani sya nzeve itavisaa ila munenganite kuma mitini yenyu.

14. Kuaana kwa vaita kwithiawa mala meana ata?

Kila mwaka nikwithiawa kuaana vaita.

15. Ethiwa mithemba imwe ya miti niyaananga ni mbua kana mawiko ma mawithyululuko ila yatiala nivitukithaw'a?

Yii.

16. Ethiwa mithemba ya miti yivo na niyikalite itatalwa na kusuviwa nitonya kuete kivathukanio kuaanani vaita? Yambiia kuvitukithw'a nitonya kuete wasyo?

Yii. Kakundi kau kala kethiitwe kateumisuvia kwa ivinda ya myai 18 maitonya kuaiwa vaita. Itina wa miti ino kuvitukithw'a niivaa tani ila yinasyo na kuivika.

17. Kwa aimi ala mena miti itheo wa 1,000 makulasya niki mataivawa. Tutonya umea ata?

Kwa muimi ula wina miti itheo wa 1000 niwaile uvata miti ingi nikana withie no akwate ndivi. Wiw'ano wa kikundi waasya kila muimi niwaile uvanda miti inyiva 1000 thini wa mwaka wambee alika nthini wa TIST na aile ithiwa na miti 5000 kwa myaka itano ya mbee.

18. Nitutonya unengane uvoo kwa tani vandu va miti ila yivo kikunini?

Anyee. TIST ithukumaa na tukundi tuini na ti mundu umwe kwa miti. ila winayo.

19. Kuaana kwa vaita nikukuendee kwa myaka 30?

Yii. Ethiwa miti ikekalwa iteukethwa na vaita wa kuaana wa TIST ukeethiwa vo.

20. Muti umwe utonya kuma tani siana? na nita mbesa siana?

Vaita wa muti wianenen na tani imwe ya nzeve itavisaa. Muti umwe waile ikala kwa ilungu ya myaka 30 nikana kunengane vaita wa tani imwe. Thooa wa nzeve itavisaa uendanasya na soko undu iilye. TIST nitete tani katikati wa ndola 3-10 sya (USD) mbee wa ngalama.

21. Kutungii wasyo wa tani mbau kuthukumaa ata?

Wasyo wa tani sya nzeve itavisaa utungiiawa kwa kikundi kuvanda miti ingi. Angi matungii wasyo uyu kwa kusuvia miti ila menayo mbaka ivituke wasyo. Kwa angi miti ila yaa yithiawa yi minini kwoou masuvia ila menayo.

22. Ikundi na miti ila itemiive ikaivwa? Na ni indii?

Yii nikuwwa, mituki undu vatonyekana.

23. Nutonya kuelelya vaita wa tani sya muti mbiitukithye na vaita ula utemuvitukithye?

Vaita wa tani ula utemuvitukithye ni vaita ula wi mutini muthamba na matu na vaita muvitukithye nula muthiane na ukavitukithwa.



Kuvanda miti isioni ila nyumu.

Oundu TIST iendee kwiana isioni ila itembunu na ila mbumu, now'o kuendee kwithiwa na uito wa miti kwikala. Nthini wa TIST nitwianasya na kumanyiana iulu wa nzia nzeo, na uu nututethetye ta musyi wa Tist kukwata ueti museo.

Vaa ve nzia imwe nzeo tutonya utata kutumia tuivanda miti isioni mbumu

1. Kisio kya kivuio. kivuio nikyaile ungithwa keli kwa muthenya, Sisyawikie kivuio vakuvi vandu utonya kungithya na kiw'u kila utumia vu musyi. Uitumia kusii nzeve niikuola utumiku wa kiw'u na uimanthia muunyi kusuvia miti isu minini.
2. Inza maima tene ta mwai umwe mbee wa mbua kwambiia, yiima yii niyikwatuka na na kutuma kiw'u kilika na nthi. itina wa mbua ya mbee kua vanda miti na uyususya yiima na muthanga wa yiulu na vuu.
3. Tata utumie nzia ya uketha kiw'u kya mbua ta tutila na kuikiithya kiw'u nikyavikia miti. Miti ingi noyikale nakwika nesa ethiwa yandandwa vala kiw'u kisilaa.
4. Kwikia muunyi ungu kana matu. kii nikitetheeasya kwia kimeu na kuola kukuwa kwa kiw'u ni nzeve. Kutumia vuu wa yiima nikwongeleela unou wa muthanga na ingi ithiwa vai matu ona ivia noyitumike kuvwika muthanga.
5. Ingi tutate uvanda miti miundani nundu muti uvanditwe muundani withiawa na ivuso inene ya kwikala kwi ula uvanditwe kithekani nundu vaa muundani nusuviawa na muthanga wavo nimuseo.
6. Nzakua mithemba ya miti ila yikaa nesa isioni nyumu kuma mawithyululukoni. Ngelekany'o ni Melia, musemei, Muuku (terminalia brownii)
7. Nzuvia miti ila yivo noimieka iendee na kusaana. Miti ino yithiawa yi milumu na kaingi nivitukaa mawumu othe ala yeethiana namo. Yithiawa yi ya vata kunengane mbeu na ninenganae muunyi na moseo angi.
8. Ivuio syi kitandani nitethasya. Yila twavua itandani nitukwataa mbeu yina mii milumu na niyithiawa itonya kwikala na kumiisya. Ingi noitetheesye miti kwikala kivuioni ikaneneva na kwithiwa na vinya. Ingi kitanga kii ethiwa nikiliku nokisiie sua na kiw'u kuthi na mituki. Ingi ithiwa uivindua miti yikivuioni kusuvia mii ndikamee ilike na muthangani ungu na kwanangika ivinda ya kumithamya kuma kivuioni.

Ekai tutumie nzia nzeo ila twinasyo, twiane na kumanyiany'a ithyothethe tuvikie ukwati museo na kutethye Tist kwiana isioni situ.

Mazingira Bora



TIST

The International Small Group & Tree Planting Program
www.tist.org

Kipsigis Version

TIST is an innovative, time - tested, afforestation program led by the participants.



Mkutano wa Nguzo ya TIST ya Kiamutugu mnamo 6/4/2021.

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Ongetestai keib kokwoutikab ribetabge en Korona Covid - 19.

RIPETAB GEE ENTEMIKAK KIBOITINIAB KURUPISIEK CHE MENGECHEN

- Ilaach kipkergut (maskit).

Ibwat ile ni ko mi en ng'otutik ak mokutikab chametabgee. Butetab ng'otutik angot imii komoswekab boror ago mailach maskit. Nyolu kilach maskit en abokora.

Kiboitinikab Kurupisiek che mengechen ak temikab TIST ko nyolu kolach maskit ne tilil ago nekokilil ak kerichiek. angot ial maskit nebo nguriet, ko kaikai imweta k sabunit ak kerichiek cheu Dettol kotomo iboisien.

- Rip loindo.

Inoni ko ng'otutiet nebo serikali ne yeete korurugetab biik

Yon ii temindetab TIST anan ko ii Kiboitiotab Kurupit ne Ming'in ko nyolu iistoen gee olemi biik che chang' ana ko oleimuche korurugengee biik.

Yon kenyoru chito ne iitisye/Temindet, anan ko chi agetugul, ko kaikai tebie en loindo neite mitait 1 ak 1/2 kot koit mitaisiek 2.

- Iun eunek.

Iun enuek ak beek cherondogee ak sabunit en abokora en betut. Iboteen beek che tilileen ak sabunit. Angot imuche, ial Sanitizer ne kimoche.

Ibwat iun eunek yon inomee sabaring'ung' ak yon keitu en sabari.kora, ak yon itiny inatut agetugul en korikab boror anan ko korikab biik.

Bo komonuut en Kiboitinikab Kurupisiek kotilil karik tugul che boisien en abokora. (kaikai rip komewech karichoton).

- Bakach kakatetab gee.

Kikimite kele bakach kokotiet ne kinamegee eut.

- Yom iwe ak keldo en abokora, boisien boskilit anan ibun boda boda ne kimutin inyegen.

Kikonde Serikali kokwoutik chebo bandab oret. Matatuisiek ko nyolu komut biik che mosire 60% en biik che tam komuti en abokora. Boda bodaisiek ko nyolu komut chito aenge kityo. Ni keyome kichuchuuch tuiyetab biikab boror.

En TIST, kemoche Kiboitinikab Kurupisiek che mengechen kobendat ak kelyeek anan kobendat ak boskilisiek. An arawetab Ng'eyet (7) ak Roptui (8), ko tun kilibonjini rabisiek alak tugul chebo banweek.

- En kasari, yon kiyote, kemwochini Kiboitinikab Kurupisiek che Mengech kobois en kurupit aenge en kasarta aenge.

- Rip saisiek che mokimondoo.

Kikogo Serikali saisiek che mokimondoo kong'eteen langat agoi kokoirir emeet kong'eteen sait sosome en langat akoi sait taman nebo koriroon. Kaikia isiib kokwoutioni.

Angot komwa Serikali kole emeet nenin anan ko got nenin ko yetan (Ole Mokitieche), ko kaikai isiib kou noton. Matichut anan imande en goaton anan kokoronoton.

- Yon ikose ko momye borto...

Angot ikose ko momye borto, en amuneisiek alak tugul, ko kaikai itonosii koitet ak bandab mbarenik (en Kiboitinikab Kurupisiek). Angot itindoi koborunoik cheu ting'oek kou loliot neyamaat, eseet, uindo en kabuset, ak alak, ko kaikai itabangee en biikab kong'ung' ak biik alak yon icheng'e konyoiseet.

Koborunoichu ko MOIBORU kele itinye miondab Covid-19. Kobateen bo komonutiet ibirchi simoit konyoik. Matinyaa gee en gaa anan iboisien kerichiekab kipgaa chetomo kechigil komie.

KOTIKONUTIKALAKAKTUGUK CHE NYOLU IYAI.

- Matilete logoiwek chebo lembech.

Kou temikab TIST ak kiyogindetab mbarenik, ko kaikai MAT ILETE logoiwek chebo lembech chetomo kechigil iboisien kutit anan ko ng'aleek chenwogen chebo simoit SMS ak WhatsApp anan ko FaceBook. Bo komonut inai kit netesetai en logoiwekab Serikali asimuch ikoite logoiwek che chotoon ako chebo iman.

- Itonoisi koitet en emeet ne kakomong'uneen miondo.

Kikimite kiboitinikab kurupisiek kotonosi koitet ak konaisi membayat agetugul nebo LC yon kokinyor chi netinye Covid-19 en emeet agetugul oleiboisien en koitet.



TIST: Magetab mwaetab kerutikab boror chebo CCBA.

TIST KE PD-VCS 006 (chekita koCCB-003), Chigilisietab 03.

Baibai Clean Air Action Corporation (CAAC) en magenyin nebo kochigil tetutik cheisibu en kasarta nebo somok kosibge ak magutikab Climate, Community and Biodiversity Alliance (CCBA) standards:

- Tetutietab Kenya VCS-006, ne en taa ko kikigureen CCB-003, ne kikichigili nebo let en Arawetab Buret (Sogol) tarikit 24 kenyitab 2014. Chigilisioni kobo kasartab Mulgul Tarikit I kenyitab 2014 akoi tarikit 5 Mulgul 2021. Asikimuch kenyor chigilisioni, ko nyolu koboor CAAC kole TIST kobo kelchin en

itondab emet, bororiet ak terchinosiekab emet. Kikokoito CAAC ripot nebo chigilisiet, (Monitoring Report - MR) koityi Verra(ne noto ko tononchin VCS ak CCB) ak koityi AENOR Internacional, S.A.U. (AENOR), nebo chigilisietab ole kiboisioto rabisiek en CCBA. Kora, ko kigikimit en kebebertab somok nebo CCB.

Nyolu kiyogten walutikab chigilisiet. En okwek cheotindoi internet, koboto cyber, keto chok obe pechisiek chebo internet ole kinyorchin Ripotisiekab Chigilisiet ak tuguk alak chekimuche kegeer. Kora ko mi ole kimuche kemwaen kereng'ung' (en legem en mepit). Kasarta ne kimuche kego kereeng'ung' ko yataat akoi tarikit 5 arawetab Mamut kenyitab 2021.

KE 006: <https://registry.verra.org/app/projectDetail/VCS/899>

We also provide TIST project pages where additional documentation is available: KE 006: <http://www.tist.org/PD-KE-VCS-006%20Documents.php>

En okwek che motinye internet, ko mi yu walutikab chigilisiet. Cheisibu ko walutikab chigilisietab Tetutiet.

Climate	KE VCS 006
PD hectares	6,049
PD project areas	14,704
PD Live Trees	1,946,149
PD carbon to date (t)	1,095,985.0
PD carbon this period (t)	753,110
Community	KE VCS 006
PD members	27,372
PD Small Groups	3,582
KE members in TIST	78,858



Tesetai TIST koliponchin Kurupisiek Chemengenchen kebebrwekab melekweek.

En kobekunote kenyinikonye bo 2020, ko kiinam TIST kolibonchi temikab TIST kebeberwekab melekweek chebo 2019. Kimwoe mutyo ak kesome nyoetab kaat en temikiok amun kiigagee tetutietab lipanetab Kurupisiek Chemengechen kosir ole kikimong'untoi. Kikinyoru koimutikab musognotheet. Kikimii let kora en koitosiek amun en keretab emet en korona. Logoiwek che miach ko mwoe kole kikimugte kewelutichotonakoi tesetai lipanisiet kou kotugul.

Amun kokochulak kaoimutik chekiyai kwo mutyo lipanisiet en 2019, ko inguni ko kichopotik ako kitinndoi kayanet kele kimuche inguni ketet ak kelipan pjeutikab melekweek kora.

Ako kora ketesetai keliponi Kurupisiek Chemengechen lipanet ne tai nebo cherseet.

En yu kibwotwok akobo tebutik che kitebe en abokjora cheimuche kotoretok en lipanetab kurupisiek chemengechen ak ortinwek chekiboisien.

Tebutik Chekitebe Ne Abokora.

- 1. Tebutiet: Imukto ano temik che kee ketikwak kotiny temik che ripe chechuak?**
Temindet ne tile ketikyik koiku koimutiet en temik alak ak tetutietab TIST komugul, amun ichuchuche tanisiekab koristo chemi en koitet, so kochuchuche chekioldo, ako amun kikakonyor kurupit ne mingin lipanet ne tai, koboru kele kitile rabisiek che nyoru kurupit ne mingin. Ko en noton kowending'wony kayanet neting'en olik teutiet amun en tanisiekab koristo che kobetyo, ako ni koweche tetutietab TIST ak ole kigerto olik.
- 2. Tebutiet: Imuche temik chetile ketikwak ak komin alak konyorchige lipanetab kebebertab melekweek ii?**
Ee u noton, bo komonutiet kemin ketik che kigetil asi kowekee koristo ne kikibeet ak kenyor chetakonchang en timwechoton. Nganda u noton, k obo komonutiet kerib ketik komakitul akoi kotar kenysisiek 30 asi konyor kelchin chitugul.
- 3. Tebitiet : En kasarta ainon ne imuche temik che tinye ketik che mengechen konam konyor melekweek?**
Temik che tinye ketik che mengechen

koname konyoru melekweek en kasarta ne koekitu ketikwak, ak kiit, ak kelipan melekweekab koristo ak ketil lipanet ne kibo taa ak tuguk tugul che kikeboisien keisto. Nyorchinge temik kebeberwekab lipanet kotiengge koristo netindo ketikwak. Ketik che echen = Melkeweeke che chang'.

- 4. Tebutiet :Angot kokikanyorchige temik melekweek en kenyit konye, komuche konyorchige kora en kenyinii?**
Melekweek kenpje en kenyit agetugul. En kenyit agetugul, ko melekweek k obo kenyinoton ako kiliponchin Kurupisiek Chemengechen tugul.
- 5. Tebutiet :Angor kong'em. ng'isiogenetab ng'wony/miondo/maat ketikab temindet, kotinye timwekab temik alak en lipanetab koristoi? Koni nda mine alak?**
Ee, weche lipanetab koristo, amun ichuchuche tanisiekab koristo. Bo komonutiet kemin ketik alak asikomuch kenyor koitet nebo ketichoton ak kinaam ketes tanisiekab koristo.
- 6. Tebutiet : Pjeutikab kebeberwek ko nee? Kiyoiito ano isabu? What is the profit sharing? How is it calculated?**
Aldaetab tanisiekab koristo - rapisiek che kokiboisien - melekweek, kou noton ko 70% en melekweek kobendi temik ak 30% kobendi Clean Air Action Corporation (CAAC). CAAC ko neribe TIST en lipanetab tuguk che kiboisien, ak koliponchi tesetab emotinwek che lelach, ak koib koristo ne kikiit en ketik ak kowal koik koristo nekioldo.
-Ngemwa komie ko: Lipanosiek-Karamet = Melekweek
- 7. Tebutiet :Imukto ano temik konyor pjeutikab melekweek?**
Mine temik ketik ak kiit asikomuch konyorchige pjeutikab melekweek. Nyoru temik kebebertab 70% ak konyor CAAC 30% en melekweek. Nyoru Kurupisiek che mengechen melekweek ne kenyita agetugul angot kotestai koriib ketikwak akoi kenysisiek 30.



- 8. Tebutiet: Yoito ano Kurupisiek Chemengechen pjeutikwak?**
Kaikai soamnchinge en vochait en logoiwekab tanisiek cheotinye, lipnanet en tanit agetugul, ak lipanet tugul ne kikigochi kuruping'ung'.Kurupit ne mingin kongololen akobo olekikipjeita melekweek, ako yoe niiton temindeta agetugul kogilchige boisiet en kurupit asikotoretok kurupit tugul.
- 9. Tebutiet: Bo komonut ne pjeetab keheberweekab melekweek?**
Melekweek ko rabisiek che nyorchinge temik, ako toerti en lipanetab tuguk che chang' cheu fees, amitwakik, inguroik, ak alak, kou noton k obo komonut en temik.Pjeutikab melekweek k obo komonut en CAAC amun toreti koityi temik che chang'.
- 10. Tebutiet: Nda tile teindet ketik, kotakonyorchinge melekweeki? Angot ko monyorchinge ko amunee?**
Achicha, amun kinyorchinge melekweek koyob aldaetab koristo en tanisiek, so ko ingetil ketik koboru kele momi koristo ne kepimoni asikialda, so ko momi kiy ne kioldo, so ko momi pjeutikab melekweek.Ingetil ketik konyereen temik che teetai en teutiet.
- 11. Tebutiet: Imuche konyor temik lipanet nebo taa en kasarta nekeraat emeti?**
Ee.Kitesetaa kelipani kou en chomchinet.
- 12. Tebutiet: Imuche konyor Kurupit Nemingin agetugl lipanetab melekweek che kergee ii?**
Ee, nyoru kurupita agetugul ne mingin rabisiek che kergee en tanit agetugul en koristo ne kakepiman kialda. Amun tinye kurupit agetugul koitetab ketik che terchin en koitet ak koristo ne terchin en koitet, ko lipanetab korispto ko terchin en kurupisiek che terchin.
- 13. Tebutiet: Nyonunto ano pjeutikab melekweek?**
Kinyoru lipanet en kenyit agetugul ne konyor TIST melekto.
- 14. Tebutiet: Nda ng'eme tugun kebebertab osnet komuche kotesta ne kong'et konyor melekweek ii?**
Ee.
- 15. Tebutiet: Nda mi osnet ne tomo kechigil kegeti komuche kotwa pjeutiakb melekweek ii?Yon ka kichigil, kobetos tanisiek en kasaratonii?**
Ee. Kurupisiek che mengechen che tomo kechigil en kasartab arawek 12 ko monyoru melekweek.Yon kakichigil, ko tanisiek tugul che kikobasak kite ako nyoru lipnaet.
- 16. Tebutiet: Tebenech Kurupisiek Chemnegchen chetindo ketik che moite 500 kole amune asimokilipanchi lipanet ne taa. Ne nekimuche kemwochin?**
Temik che tindo ketik che moite 500 ko nyolu komin alak che chang' asi komuch konyorchige lipanet ne taa. Koyonchinet ak GHG ko mwoe kole nyolu komin temik ketik 1000 en kenyit ne taa yon chute TIST ak 5000 en kenyisiek 5 che taa.
- 17. Tebutiet:Kimuche kikoiten logoiwekab tanisiek chebo osnosiek che kata kurupisiek ii?**
Achicha. Boisie TIST ak Kurupisiek Chemengechen ako mo biik en osnosiek anan ko timwek.
- 18. Tebutiet:Tun tesetaa lipanetab koristo kenyisiek 30?**
Ee. Kote keribe ketik kosobcho kotinye TIST melekweek che liponi.
- 19. Tebutiet:Tiana koristo ne imuche ketik konyorchige? Olyienyin kotiana?**
Ketik komuche konyor tanit agenge nebo koristo.Nyolu kerib ketik kenyisiek 30 asikimuch kwo barak koristo neinemu. Aldaetab koristo ko tienge siretab ng'wony. Kikoalda TIST tanit agenge kong'eten \$3 - \$ 15 chebo Amerika ko tomo ketil chekokiboisien.
- 20. Tebutiet: Boisioito ano wegunetabge nebo tanisiek?**
Tanisiek che kobetyo komuche konyor kurupisiek che mengechen yon miin ketik alak che chang'. Alak ko bokogto ketik che sobtos koeegitu kosir che kikakobetyo. En alak koyooogse en ichegen amun tanisiek che kobetyo ko tutigin ako mi komie ketik.
- 21. Tebutiet: Tos kimuch kelipan kurupisiek che kitomo kelipan ak osnosiek? Ou yoton.**
Ee. Ingetore koitosiek keliponi Kurupisiek Chemengechen .
- 22. Tebutiet: Imuche iaroru che kikechigil ak che kikebimanchi aldaet?**
Koristo ne kikebiman ko koristo ne tindo ketit en temet anan. Ko koristo ne kikechigil ko ne kikonyon kogeer biik che chigilote en lipanosiek.



Minet AB'ketik en emet ne ya'mat.

Kotese ta TIST kotese tai en ole yamaat ak ole moginyorunen bek, Kiger komi yomutyet en sobet 'ab ketik. En TIST Kogibche kila ak kila practices che impya, ak kigo toretch niton en family nenyon nebo TIST kenyorun wolutik cheyachen.

Che isubu ko oratinwek che kimuche keboishen en emotinwek che yomyotin:

1. Lewenet 'ab ole ichoben nursery neng'unget ko kit nebo maana. Seedlings koyoche kinde bek yon kagemin. Imuche imin seedlings en ole negit ak kaa asi konyumnyumit kondeet 'ab bek. Kora kimuche iboishen windbreak en kaa koter korito komabar seedlings.
2. Preparation ne taa: Chob keringoik 'ab ketik en arawet ageng'e kotomo koit robwek, Toreti inoniton keringoik kochut pek . Yon kagoit robta neta imin ketik .Min ketik ak ikonaam ngungunyek chebo barak kosibu mbolea.
3. Yom iboishen oret 'ab harvesting bek 'ab robta, kou negarims ak micro-basins, Asi koitchi ketik beek chechang'. Kora ketik kosobtos zaidi en ole neg'it ak bek.
4. Mulching: mulchen ketik yon karimiin . inoniton kobose komoib asista anan ko koristo, beek . Kora yon kogiboishen mbolea che compost kotese rurutik, Lakini en ole miten koik kimuche keboishen rock mulching .

5. Agro forestry: ongeyom kinetge , ak keyai agro forestry . Ketik che kagimin en imbarenik kotinye nafasi newon koechegitun kosir che minotin en ole miten osnoshek ak suswek angamun riboksek komye ago nyoru ng'ung'unyek che kororon.
6. Chaguan species cherutu en korotinwek che yomyotin. Sanasan ketik chebo komosoton che indeginous ko choton che yechegitun kosir igo. Ketik cheu *Melia*, *Acacia seyal*, ak *Muuuku (Terminalia brownii)*.
7. Rib ketik che miten en inguni ak itoret icheget koregenereten . Ketichuton kogimen , ago ichek komuche kosobcho ogot en betushek che momiten robwek. Konu ichek seeds che kimuche kenyor en oret ne nyumnyum ak uronok.
8. Raised seedbeds anan ko sunken seedbeds komuche kotoret. Yon kogichob seedbed ne kitogos , kenyoru seedlings che kimen , so ingunon kosobtos. Kora kotoreti seedlings koyechegitun en petit agoik che kimen . lakini seedbed ne sunken komuche kora kogararan angamun tere asista komabar seedlings . En komositon ibwaat iwisowisi seedlings asi mochut tigitik ngweny, tun koweckok yon kisibto.

Ongeboishen practice che kitinye, ak keendelezan oratinwechuton asi kenyorun rurutik ak koyet TIST en komoswechok.