



CLEAN AIR
ACTION
CORPORATION

TIST NEWSLETTER NOVEMBER 2020



Expansion meeting and training in Kakamba Isingiro



Training and meeting in Isingiro expansion Area



Modern method of planting Vegetables by TIST farmer in Bushenyi



CF plot for Tomatoes in Kabale Muko

The TREE is a monthly newsletter Published by **TIST** Uganda, a project area of **The International Small Group and Tree Planting Program**.

MISSION STATEMENT:

TIST Uganda is a community initiative dedicated to empowering small groups of subsistence farmers to combat the devastating effects of deforestation, poverty and drought.

OBJECTIVE STATEMENT:

Combining sustainable development with carbon sequestration, TIST supports the reforestation efforts of over 25,000 subsistence farmers. Sales of carbon credits generate participant income while TIST today also addresses Agriculture, HIV/AIDS, Nutrition and Fuel Wood challenges.

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TIST ANSWER DESK - 0785 - 322715

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This newsletter has been translated into different languages;

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ENGLISH

INCREASING ON HOUSEHOLD INCOME IN OUR FAMILIES.

My name is Joyce Kyosiimire Murungi from Abamarire 2004UG12 in Bushenyi cluster, Bushenyi District. Thank fellow farmers for planting trees and taking care of them.

Me and my family, during this COVID pandemic, we decided to increase on our household income and we resolved to start mushroom farming in our back yard.

Mushroom is both a source of income and source of food. To engage in mushroom growing, you need a small space compared to other agriculture and income generating projects.

When you start growing mushroom, they become ready for harvest from 21st to 30th days.

Growing mushroom is good project because even the children at home can take part in doing the activity.

The project capital needed to start is 50000= and when you start harvesting, every week you are assured of 20000= which means in a month you reap 80000= as profit.

When you take care of the mushroom hill, it takes 3 months to be out of season.

This means that in 3 months you earn 240000= from mushroom project and if your mushroom project is big enough, it can give you good income every month.

Joyce Kyosiimire Murungi is a farmer in both tree planting, fruits and vegetable growing at home back yard garden. In TIST, I began as a TIST trainer and I am a specialist in energy saving cook stoves.

Through TIST values we were able to learn how to do work with our hands and heads and working together in a group as members.

By Joyce Kyosiimire Murungi from Bushenyi.

TIST Trees TIST Trees.

TIST trees are useful to our community in this way

- We get clean air
- We get income
- We get fire wood
- We get animal feeds
- They control soil erosion
- They provide shade to us and our animals - we get balanced diet from fruit trees
- They decorate the area
- They conserve nature
- We get medicine
- I am proud be in TIST - long life to TIST family - let's green the world.

By Twijukye Leorine-Hamurwa Cluster-Kabale

BENEFITS OF INDIGENOUS TREES

Many indigenous trees in our localities provide beauty and shade. They are also functional and helpful as they provide medicine, fodder, fruits, and can produce valuable timber. They also cool the environment and make us feel comfortable.

We like to plant them around our premises for a pleasant life. They act as windbreaks and provide cleaner air that supports our health.

These indigenous trees were honored because some could be planted on memorial days, if some rituals were performed. Tree planting and important events go hand-in-hand. Today, we can still see some trees planted by our fathers and mothers, our grandfathers and grandmothers, and remember these important occasions. Protecting and promoting these trees will help generations understand our unique values, events, and traditions proudly for years to come.

Indigenous trees are environmentally friendly. They consume a lot of carbon dioxide to help make the environment cool and regulate the temperature. They provide homes and food for beneficial insects and other organisms that protect our crops from pests and disease.

Deciduous indigenous trees, which shed their leaves during the dry season, can fertilize and protect soil. The leaves are used on the ground as mulch and roots hold the soil, thereby preventing soil erosion.

Economically, we may choose to invest in tree planting for carbon income and to fight climate change and the harm that causes our farms and families. We each have a choice in what we plant, and with our choice, can transform communities for a long period of time. We can choose indigenous trees that provide all of these diverse benefits for years to come.

Indigenous trees produce fruits, bark, and wood, and can restore forests that are important for our rains and rivers.

Let's plant indigenous trees for a better Uganda and a better world.

By Frank Arinaitwe-Cluster servant -Ryeru-Bushenyi

VCS-CCBA Monitoring Plan

Greetings to the TIST Uganda

Clean Air Action Corporation (CAAC) is pleased to announce its intent to validate and verify its project "TIST Program in Uganda VCS-CCB-010 under the Verified Carbon Standard (VCS) and Climate, Community and Biodiversity Alliance (CCBA) standards. This verification is for the period 01-February-2015 to 01-February-2020. To receive the verification, CAAC must demonstrate, among other things, that TIST is beneficial to climate, community and biodiversity. CAAC has submitted Monitoring Reports (MR) to CCB and to AENOR Internacional, S.A.U. (AENOR), a CCBA certified auditor.

We are also required to disseminate the monitoring results. For those of you with internet access, including at the cyber café, we welcome you to visit this webpage where you will find the actual monitoring reports:

VCS-CCB 010: <https://registry.verra.org/app/projectDetail/VCS/2339>



RUNYAKORE

Climate	VCS-CCB 010
PD Tonnes CO2	173,126
Number of indigenous trees	21,931
Hectares of indigenous trees	44
Number of live trees planted by TIST Small Groups	1,645,571
Hectares of trees planted on steep hillsides	361
Hectares of riparian tree planting	5
<hr/>	
Community	VCS-CCB 010
Number of Small Group members in PD (male and female):	3,961 (1,411 women, 2,510 men, remainder undifferentiated)
Number of Small Groups in PD	789
Number of community members in TIST Uganda	12,320 farmers
Number of Small Groups in TIST Uganda	1,859 Small Groups
Number of person-training sessions on natural resource management practices	2,342 men and 2,217 women
Total payments to community	USD 380,713
Number of person-training sessions on health.	69 men and 32 women
HIV/AIDS	
Number of person-training sessions on tree planting and biodiversity	3,643 men and 3,009 women
Number of live trees planted by TIST Small Groups in PD	1,645,571
Number of fruit or nut trees in PD	80,760
Number of eucalyptus trees in PD	10,348
Number of people employed by TIST or under contract to deliver services	49 (32 men and 17 women)
Number of people receiving ICT Training	38
Average economic benefits per farmer	\$4,700
Number of vocational person-training sessions	35,499
Percentage of women in leadership positions	50%
Number of people accessing mobile money services	789
Number of people receiving healthcare	38
Hectares of trees planted on steep hillsides	361
Hectares of riparian tree planting	5
<hr/>	
Biodiversity	VCS-CCB 010
Number of indigenous trees	23,931
Hectares of indigenous trees	44
Number of trees planted	1,645,571
HCVs impacted	2
Endangered/Vulnerable/Threatened Species planted	2

For those interested in making a comment, please use the link above or email registry@verra.org and reference which PD you are commenting on. The public comment period will be open until 18 December 2020.

The following are the monitoring results for their respective PDs

Notes: Training is person-sessions such as a Cluster meetings.

PA is a project area, a grove.

THANK YOU TIST FARMERS, CLUSTER SERVANTS AND LEADERSHIP COUNCIL FOR MAKING THIS POSSIBLE!

OKUKANYISA ENTAASYA OMU MAKAGAITU

Amaziina ninyetwa Joyce Kyasiimire Murungi kuruga omu guruupu eya Abamariire 2004 UG12 kuruga omuri Bushenyi kandi ninye baza abahingi ba TIST okubyara emitii kandi mu-kagireeberera gye.

- Omubwire bwa COVID -19, Nyowe n'eka yangye tu-kasharamu kuhinga obutuzi omuka yaitu kwenda kukanyisa entaasya.
- Obutuzi niharugamu eby'okurya n'entaasya. Waaza kuhinga obutuzi noyetenga omwanya mukye wagyeragyera-nisa nebintu ebindi ebiri kurugamu entaasya.
- Obutuzi nibukurira kuruga ebiro 21-20 (okwezi ku mwe) kandi nabaana nibabaasa kwejumbira omu kubuhinga.
- Nibwetenga kutandika na Sh. 50,000, reeru ahakusharuura buri sande nari esabiiti noihamu Sh 20,000, ekirikumanyisa ngu omukwezi noihamu sh.80,000=Ekikungu ky'obutuzi nikitwara ameezi ashatu kusharuuka.
- Eki nikimanyisa ngu ameezi ashatu noihamu Sh. 240,000=kandi enkungu yaawe yaaba eri mpango, noihamu ezirikurengaho.
- Nyowe nimpinga emitii, ebijuma n'emboga omu ka owangye omu TIST nkatandika nk'omutendeki kandi ndi omukugu omukunogoora amahega gari'kutwara enku-nkye.
- Kurubira omu TIST, tukeega kukoresa engaro nemit-we kandi twayega kukorera hamwe nkaba memba.

Ninye Joyce Kyosimire Murungi Kuruga Bushenyi

EMITI YA TIST EMITI YA TIST

- Emiti ya TIST etwiniire emigasho nk'egi;
- Omwoya murungi
- Entaasya
- Ebyokurya byamatungo
- Netangira omutunga butatwarwa eitaka
- Nitwihamu ebibunda, itwe namatungo,, ebyokurya kuruga omu bijuma
- Neekora nkamahangwa
- Nitugiihamu emibazi

Nyine okwekunda kuba owa TIST. Hagaara TIST.

Nebya Twijukye – Hamurwa Cluster Kabare

EMIGASHO ERI OMUMITI Y'ENZAARWA

- Emiti egi nebyarwa omubicweka byaitu kubon-eza n'okureeta ekibunda, nitwihamu, emibazi, ebyokurya byamatungo, ebijuma n'embaaho. Neboneeza omwanya reeru abantu beikaikana
- Nitugibyara haihi namaka gaitu ahabwo rwoya rurun-



gi oruturi kwisya kandi etangira n'emyaga

- Nimirungi ahakuba endijo nitugibyara nk'ebyeijusya ahamikoro nkeyenzaarwa. Obwire obu nitureeba emiti emwe eyabeyeirwe batataitwe, ba maawitwe, batatenkuru naba maaw'enkuru itwe.
- Nahabwekyo okurinda emiti nikireetera twijuka ebyabaireho kare kandu tugirinde ahabwa nyensya.
- Emiti y'zaarwa twine obuzaare nayo. Nenyuunyuuta orwaya orubi etuha orurungi oruturikwisya kandi echoza - hoza embeera y'obwire. Nekora nk'obutuuro bwebikooko oburungi oburikurinda ebihingwa byaitu butakwatwa burwaire.
- Amababi gaayo kugakuragara ahansi gakora orwezo, kandi garinda neitaka obutatwarwa mutunga
- Neerugwaru emtasya twaheza kuguza orwoya rwa kaboni reeru amagara gaitu gakaba gye
- Twena tukore encwamu nungi kubyara emiti y'enzaarwa ekatunguura emiturire yaitu reeru tukatuura obunaku buraingwa.
- Emiti y'zaarwa nerugwamu ebijuma eibikoko birugwamu omugasho kandi neereetera ebibira byaitu byagumaho byareeta enjura kandi emingyera.
- Reka tubyare emiti yenzaarwa ahabwoburungi bwa Uganda nensi yoona.

Nebya Frank Arinaitwe- Cluster Servant-Ryeru – Bushenyi

**PURAANI Y'OKUREEBUZA OKURIKUKORWA ABA
VCS-CCBA**

Endamusya erikuza ababa TIST Uganda

Clean Air Action corporation (CAAC) namashererwa maingi neranga ku erikuza kubara nokushwijuma purogyekiti ya TIST omu Uganda ekyesirwe VCS-CCB-101 ahansi yenkorra ya Verified Carbon standard (VCS) hamwe na Climate community and Biodiversity alliance (CCBA) standards. Enkora egi neruga 01-2-2015 kuza 01-2-2020. Okutunga okushwijuma oku CAAC es-hohoize rupooti zaayo yaaziha CCB na AENOR ekyensi yoona hamwenekya SAU (AENOR, ababazi bebitaboya CCBA

Hati TIST neeza kujaanjaaza amakuru aga omubahingi

Ahari abo abaine intaneti narikanyabwengye nimubaasa kubishanga ahamukutu ogu

VCS-CCB01: <https://sslregistry.verra.org/0pp/project>,

DetailVC5/2339

Climate / embeera y'obwire	VCS-CCB 010 (Ekitongore)
PD Taani CO ₂ (orwoyarakaboni	173,126
Emiti eyenzaarwa	21,931
Hiika zemiti y'zaarwa	44
Enamba yemiti ekiraho eyabwirwe za guruupu za TIST	1,645,571
Hiika z'emiti eri ahanshozi	361
Hiika z'emiti eya riparian ebyirwe	5
Community (Abahingi / abataka be'byanga)	VC'S-CCB-010
Obwingi bwabantu abari omu za guruupu enkye (Abashajja n'abakazi)	3961 (abakazi 1411, abashajja 2510
Enamba ya guruupu enkye omu PD	789
Enamba ya bamembba ba TIST omubyanya	1859 (guruupu enkye)
Enamba yabashomesa ahakurinda oby'obuhangwa	Abashajja 2,3442, abakazi 2,217
Omugaite gwesente ezirashashurwe	Doora 380,713
Abashomesa b'ebiyamagara (HIV/AIDS	Abashajja, abakazi 32
Abashomesa b'okubyara emiti n'eyamaishwa n'ebirikubirugamu	Abashajja 3643, Abakazi 3009
Enamba yemiti ebyairwe aba TIST omuza guruupu enkye	1,645,571
Enamba yemite yebijuma nensigo	80,760
Enamba y'emiti eya karitinsi	10348
Enamba yabantu aba TIST erikukoresa nari abapatansiibwe Tist	49 (Abashajja 32, Abakazi 17
Abantu abarikutendekwa ebya karyabwengye	38
Entaasya waaringaaniza haihi buri muhinga	Dora 4700
Enamba yabarikutendekwe eby'emikono n'okwebeisaho	35499
Abakazi abari omubwebembezi ahari igana	50%
Enamba yabantu, abarikukoresa amasimu omuby'esente	789
Enamba y'abantu abari kutunga obuhwezi bw'ebiyamagara	38
Hiika z'emiti ezibyairwe ahanshozi	362
Hiika z'emiti ya riparian	5
Biodiversity (ebirikukunga omu miti n'eryamaishwa	VCS-CCB-010
Enamba y'emiti eyenwarwa	23931
Hiika ze emiti ebyairwe	44
Enamba y'emiti ebyairwe	1645571
HCHS impacted	2
Ebika byemiti erikweratikirizibwa kuhwerekyerera	2

Ahari abo abarikwenda kugira ekibagamba ahamakuru aga murabire aha mukutu ogu email registry@verraorgnro ogambe akashonshoreki aku orikugambaho. Eki nikii kutandika ahabiro 18/12/2020.

Manya ebi Okutendekwa nikimanywa okushomesa abantu nka guruupu ez'empagara.

MWEBARE MUNONGA ABAHINGI BA TIST, ABAHEREZA BA ZA GURUUPU NOBWEBEMBEZI BWA TIST AHA BWOKUKORA OMURIMO OGU



ATESO

AIYATUN APIYAI KOTOMA OKALIA WOK

Eka kior erai Joyce Kyosimire Murungi kalomunite kotoma Abamarire ko Bushenyi cluster Bushenyi district. Eyalama noi akoriok luce aira ikito kede da aidar kesi.

Engo kede eka kale kotoma apak na naeCOVID, kapotu etojokasi aiyatakin edumune lo ka apiyai kotoma okale kosi ido apotu etegeasi akoru na ebaale kotoma opuuti lo ere

Akoru ebaale erai ibore yen eyauni enyadu ido da korai bopo inyamat lu inyami ooni. Ka nu ijo aitolot akoru na ebaale, mam eyingaikini ijo aibosit na elal noi kitirian jo kede akoru ace ka iponesio ice lu aitolom apiyai.

Kigea ijo akoru ebaale, edolio ijo asakun akaulo na aparasia 21kitoni aparasia 30

Akoru na ebaale eraasi ainapeta nu ejokak noi narai karaida iduwe luka okale edeporete aingarakit kotoma aswam ka na.

Apiyai nu ipedori ijo aitegearing akoru na ebaale eraasi ilukumin akaisakany bon 50,000/= ido kigea ijo asakunun , kangoni sabiti erai ijo adumunun 20,000/= na itodunit ebe kangon lap idumuni ijo ameda na 80,000=

Kidar jo ebale ngon ejok , eingaikini ilapio iuni isakununei ijo kitoni ne edaunor.

Apoloke ebe kotoma olapio iuni idumuni ijo apiyai nu edolete 240,000/= kotoma ainapeta nu akoru ebaale. Aso kitojoka ijo akoru ebaale lo epol , edepori aitolomikin ijo apiyai nu ejokak kangoni lap.

Joyce Kyosimire Murungi erai akorion na irai ikito, araito ka idiasio da kotoma amisirin lu opuuti lo ere . Kotoma TIST , abu kagea kwape etuutoron na ko TIST ido arai ituwan yen amisiarit kotoma akiro nuka aisub ikiyal ngun lu itojokaritai.

Kotoma atupite ikisila luka TIST , apotu apedosi ajenun eipone lo aitosoma akanin kosi ka akwes kosi ido da aswam nepepe kwape imwebai kotoma atukot.

Ewadikan : Joyce Kyosimire Murungi kolomunite ko Bushenyi

IKITO LUKO TIST IKITO LUKO TIST

EJOKAK IKITO LUKO TIST KOTOMA AIBOSIT KA NT

- Idumuni oni ekwam lo elayi
- Idumuni oni apiyai
- Idumuni oni akito nu inoka
- Idumuni oni inyamat lu itiang
- Itikitikete ailotanario naka alupok
- Eynakinete oni etolim ka ibaren wok .
- Einakinete oni araito nu ingarakitos wok awate
- Itibusitos aibosit

- Eyuwaritos isuban luka Edeke
- Idumuni oni ikee
- Apoga engo ka nu ajaut TIST – Ekale loka TIST kobuset – Epriaiakisi akwap

Ewadikan : Twijukye Leorine- Hamurwa cluster –kabale

AJOKISIO NU IKITO LU EPOLOETE KOTOMA AIBOSIO WOK

Ikito lu ipu lu epoloete kotoma aibosio wok eraasi lu itubusitos aibosit koinakitos etolim da . eraasi da bopo lu einakitos ikee, inyamat lu akituk , araito, ido kitolomunete abaoi nu ikeara adoketait . Itilimimete da aibosit oyinakitos oni ejau-tene lo ajokan.

Imina oni aira kesi toma okalia wok tetere einakinete oni aijar na iyalamia. Eraasi nu itikitikete ikwamin ido koinakitos ekwam lo ajokan lo itojokari angaleu wok.

Araasi ikito lu nu itubusikinitai narai ice kakesi araasi lu erayo kanu aiyitunito asubanasia, kotoma otalesio lu esomao . Ai-rayo na ikito kede asubanasia eraasi iboro lu eupanara . Ilolo da ipedori oni asesen ikito lu eraete wok auriak , lu apapaok ka lu atataok, ka nu aiyitununa asubanasia nu lu epolok. Aidar ka ayuvari ikito lu ebuni aingarakin aturio wok nu oingaren ajenun ajokisio ka apolou na einono wok kwape atekersinei kokaru lu epote koingaren .

Ikito wok lu eraasi lu idicanara kede aibosit . emasete noi ekwam ngon loka carbon dioxide ka nu aingarakin aitililim aibosit ka ayaun ekuse lo ajokan. Einakinete da inyamat ne ja ibaren kede itiang lu ais, ka da aitikitik adekasinei kede ikur kotoma oraan wok.

Ikito ngun lu eraranarete akec kwii kotoma apakio nu ecaya akolong , iyatakinete ebolia toma alupok wok . Akwii ngun erapiarete alupok koinakinete aibosit alilim kede aitikitik ailotanario na ka alupok.

Ka nu adumun apiyai ipedori oni asekun aira ikito ka nu aicurus na ekwam loka carbon ka aitiji ekuse lo ikwamin lu arokok . Oni kere ejai asekunet kotoma oboro lu ipuda oni aira , ido kotoma asekunet wok , ipedori oni aijulakin aibosit toma apak na eoja. Ipedori oni asekun ikito lu lu ejaatatar ajokisio nu ipu kanu ikaru lu epote.

Eraasi ikito lu nu itojokarete amagoron wok ka nu idoon kede da icorin wok

Keraata ikito lu nu eminasi aibosio wok ka nu Uganda na ajokan ka kwap kere.

Ewadikan: Frank Arinaitwe -Ejaanakinan aibunget na Ryeru -Bushenyi

AISIRARET NE EJA ITUNGA NA IKAMUNIT AINAPETA NUKA TIST KO UGANDA , VCS-CCB 010 AIREREORO KA AITOGOGONGORIO KIPUDATETE AKON BONGOKINET KA ALOSIKINET AIRERIOR

Clean Air Action Corporation (CAAC) ngesi itodunit aiyalama ke alimor ake losikinet airerior kede aitogogong iprojectan lu etupanakitos irwan na sodit kotupitete ainapeta nuka Verified Carbon Standards (vcs) Ka Climate Community and Biodiversity Alliance (CCBA).



AMAWULIRE GOMWEZI OGWE KUMI 2020

TIST UGANDA

Ainapeta nuka TIST ko Uganda VCS-CCB-010 . Erai na airerrioro na sodit ka nu ka eprojecta. Erai na airerrioro ka nu apak ageun 01 February 2015 kitoni 01 February 2020

Ka nu adumun airerrioro , ejai CAAC aitodiar , kimoriarite da koboro ice ebe erai TIST ibore yen imedaikini ekuse lo ikwamin , atutubena ka isuban. Adau CAAC akorakin iripootan lu aimaniman nejai Verra.(aibunget na eyait VCS ka CCB) ked a ne ejai AENOR International, S.A.U.(AENOR) CCBA lu itogogongitai.

Ipudai bobo sio awear da akiro nu idumu sio kotoma aimaniman. Arai eja ice ka yesi lu ipudasi imoriarite kotoma olago , kisukunyunit esi aipejokin elago kosi ne da eja iripotan kosi lu ikamanara kede aimaniman ka da aiwadikaeta ace kere . Ka aiyatakin da ne ngesi ipedoroto esi alimun akiro nu ikotosi esi .

VCS-CCB 010: <https://registry.verra.org/app/projectDetail/VCS/2339>

Ka nu angun lu mam epedorete aipejokin elago , ibuni aitolomun nu kotoma obaluwa lo iyemuto lo olap lo December 2020, Ekitoi

Nu kesi aanyuneta nu aimaniman nu apotu iriongeta VCS-CCB PD kodumutu

Ekuse lo ikwamin	VCS-CCB 010
Itanin lu ekwani loka CO2 lo ejai PD	173,126
Enaba loka ikito	21,931
Amisirin kotoma hectares lu ikito	44
Enaba lo ikito lu ejarete lu iraitos akoriok luko TIST kotoma atukona nuddidik	1,645,571
Amisirin nu ikito lu iraitai toma owukona kotoma hectares	361
Amisirin nu ikito lu iraitai aiboisio nu idunyasi kede icorin kotoma hectares	5
Ituna k'Atutubena	VCS-CCB 00
Enaba lo imwebai lu ejaasi toma atukot na didi ko PD (ikiliok kede angor)	3,961(1,411 angor,2,510 ikiliok lu ideuna mam etiakunitai
Enaba lo atukona nu didik nu ejaasi toma PD	789
Enaba lo imwebai kotoma atutubena lu ejaasi TIST Uganda	12,320 akoriok
Enaba lo atukona nu didik nu ejaasi TIST Uganda	1,859 atukona nudidik
Enaba lo itunga lu ituutonorete kotoma akiro nu ikamanara kede eyaitene lo isuban luka Edeke ka aswamisio	2,342 ikiliok kede 2,217 angor
Etace toma aileleba ne ja itunga	USD 380.713
Enaba lo itunga lu ituutonoretekotoma aisia na angaleu HIV/AIDS	69 ikiliok kede32 angor
Enaba lo itunga lu ituutonorete koipone lo aira ikito ka ejautene	3,643 ikiliok kede 3,009 angor
Enaba lo ikito lu ejaretelu atukona nu didik nuka TIST kojaasi PD	1,645,571
Enaba lo ikito lu araito kemaido kojaasi PD	80,760
Enaba lo ikaltusin kotoma PD	10,348
Enaba lo eswamak lu ejaasi toma TIST ka nu aijaanakin luce	49 (32 ikiliok kede 17 angor)
Enaba lo itunga lu ewutasi adumun aituutorio kotoma Otatai ka icuman lu atinen kwana	38
Edumune lo angin akorion	\$4,700
Eingarenikine lo angor kangin kwatat	50%
Enaba lo itunga lu itsosomaete etatai lo ailem apiyai kosimu	789
Enaba lo itunga lu edumununete amukian	38
Amisirin kotoma hectares nu ikito lu iraitai owukona	361
Amisirin nu ikito lu iraitai aiboisio nu idunyasi kede icorin kotoma hectares	5
Ejautene	VCS-CCB010
Enaba lo ikito lu epoloete kotoma aiboisio wok	23,931
Enaba lo amisirin ka nu kotoma hectares	44
Enaba lo ikito lu iraitai	1,645,571
HCVs	2
Abila na ikito na ilwaruna na iraitai	2

Aisiraret:

Aituutorio ngesi imoriarit aurianeta nu aibungena

Kiwuta amoote adoketait na esabu kotoma aitekooro na ayuwarit ekuse , itunga katutubena kec ka ejautene kotoma ainapeta kanu.

Adumun kotoma ainapeta nu aitiji ekuse lo ikwamin: Eproject lo loka TIST apedo alemar itaanin lu edparitos 173,126 luka ekwam loka CO2 kotoma okwam. Akoriok luko TIST eraasi lu ituutortai kotoma akoru ngin na tinen kwana na itidisari amunamunao na alupok . Kotoma aiwadikaetai nu o' PD ilukumin lu ikito eraasi lu ingarakinitos koipone lo ayuwarit ejautene lo alupok, ainakinite etolim,ka da aitikokit ailotanaro na alupok. Isinyikoikinit TIST aibumanakin na itunga koipone lo adukunun aibungena ka da atukona nu didik.

Ibore yen itegelikina yen edumunete itunga : Erai TIST ainapeta nu ipopounitai ka nu aingarakin itunga lu ejarete kotoma obakor kotoma aiboisio nu ipu ibakor. Akoriok ngun lu eraasi imwebai ngesi iswamaunete ka da adumun kotoma ainapeta nu atipet ka nu eyingakinete aojau da . Ituutori TIST akoriok kotoma ainapeta nu ipu nu ikamanara kede apol nu da ingarakinitos aitojokar ejautene lo itunga iraete kesi ikito kopodorete adumun kotoma apiyai nu egwelalere e'carbon.Kesi ikulepek esekunete ne iraikineti ikito kec, abila na ekitoi lo ipudasi kesi aira lo emunosi kesi ka nu aitendumikin kesi apiyai ka enaba lo ikito lo ipudasi kesi aira.

Adumun na itegelikina kotupitete ejautene lo ikito: Prunis Africana (Enyama)kede Zanthoxylum gilletii East African Satin Wood eraasi ikito lu ilwaruna kotoma aibunget na IUCN ikito lu arengak.Eraasi lu ikito lu iraete akoriok kotoma oipud kec.

Ka nu aingiseta kingit Johnambler@tist.org

LUGANDA

Okwongera okuyingiza mu makka

Nze Joyce Kyosiimire murungi okuva mu kibiina kyitibwa Abamarire 2004 UG 12 mu Bushenyi cluster (ekibiina ekinene) mu Bushenyi district.

Mwebale balimi banange Okusimba emiiti n'o kujilabilira.

Nze ne famile yange,mu bisera bya Covid,twasalawo Okwongera Ku nyigiza yaffe mu makka nga tulima obutiko mu lujja lwaffe.

Obutiko kya byafuna ate nga mmere Okwenyigira mu kulima Obutiko,kyetagisa ekifo kitono,okusinga ebilala byetulima ne mu polojeikit endala.

Bwoba otandise okulima obutiko,buja kutuka okungulwa kuluanku lwa 21 okutuka kulwa 30.

Okulima obutiko polojeikit nungi kubanga nabaana abato basobola okwenyigiramu.

Sente ezetagisa okutandika ziri 50,000/= ate bwoba nga otandise okungula, buli wiiki oba osubira okufuna 20,000/=amagooba, ekitegeza nti mu mwezi ogumu ofuna 80,000/=nga amagooba.



Bwolabirila akaswa k'obutiko, kitwala emyezi esatu nga okungula ku kaswa. Ekitengeza nti mu myezi esatu ofuna amagooba 240,000/= era polojekitiyo bweba nga nene bulungi oba oja kufuna kinene mukulima obutiko buli mwezi.

Joyce Kyosimire Mulungi, ndi mulimi wa miiti, ebibaala ne eva endilwa awakka mu bulimiro bwange obwo mulujja.

Mu TIST na tandika nga musomesa, kati ndi mukuggu mu ku zimba amasiga aga kekereza.

Mu bigenderelwa bya TIST tusobodde okuyigilwamu engeri eyo kukolamu ebintu/emirimu ne emikono gyaffe, emitwe nokukolera awamu mu bibiina byaffe ngabamemba.

Bya: Joyce Kyosimire Mulungi e Bushenyi.

EMIITI GYA TIST

Emiiti gya TIST gya migaso mu bitundu byaffe mungeri eno:

- Tufuna empewo enungi.
- Tufuna ebyenfuna.
- Tufuna enku.
- Tufuna emere ye bisolo byaffe.
- Emiiti jiyamba ettaka obutabulukuka.
- Emiiti gituwa ebisikirize ffe ne bisolo byaffe.
- Tufuna ekirisa mu mibiri gyaffe okuva mu bibaala.
- Emiiti gitereza obutonde.
- Gituwa endagala

Ndi musanyufu okuba mu TIST, Wangala bana TIST tufule ensi kilagala

Bya: Twijukye Leorine-Hamurwa Cluster e Kabale.

OMUGASO GWE MIITI GINASAGWA

Emiiti ginasagwa egisinga egiri mu bitundu mwetubela gituwa endabika enungi ne'bisikirize. Era gyamigaso nga gituwa endagala, emere yebisolo byaffe, ebibaala, era gisoboola okutwa embawo ezo'muwendo, emiiti gino gileta obuwewevu ne gituletera okuwulira obulungi.

Twagala okujisimba nga twetoloza amakka gaffe tufune obulamu obweddembe.

Emiiti gino jiyamba mukukwata kibuya, nejituwa empewo enungi eyamba kubulamu bwaffe.

Emiiti gino giwebwa ebitibwa kubanga egimu gisobola okusimiba kunaaku zebijjukizo nga ebyo obuwangwa oba enono, nga zikuzibwa.

Okusimba emiiti ne mikolo emikulu bino bitambulila wamu.

Lero tukyasobola okulaba emiiti egysimbibwa bajajaffe oba bakitaffe ne tujukira emikolo ego era nga emiiti jisimbibwa.

Ojikuma no' kubiriza okusimbibwa, emiiti gino jijja kuyamba omulembe oguja, awo gutegere

Ebigenderelwa, emikolo ne byo buwangwa bwaffe mu Myakka egijja.

Emiiti ginasagwa jamukwano no' buttonde.

Gilya empewo embi eya kaboni,gikola obutonde obuwewevu,

Giwa enyumba ne emere eri ebiwuka ebyo omugaso no'buwuka obuyamba mukukuma ebimera byaffe ku buwuka obubi nedwadde ezenjawulo

okuva mu miiti emirungi gino ebikoola ebighwa mukisera ekya omusana, Kino kiyamba mu kugimusa etakka,ne mirandira nga bwe jikwata obulungi etakka.

Mu byefuna tuyiiza okulondawo okutereka mu kusimba emiiti ejo okutunda empewo embi nokulwanyisa ekyukakyuka yobutonde ne bikosa enimiro zaffe na makka gaffe okutwaliza awamu.

Feena awamu tulina ekyokusalawo kiki kyetulina okusimba, era nokusalawo kwaffe tusobola okuza obujja amakka gaffe.

Tuyiiza okusalawo okusimba emmiti ginasagwa, kubanga gilina emigaso gyona egyobuwangazi mumyaka eggija.

Emiiti ginasagwa gituwa ebibaala, ebibajjo, nembawo era jizawo ebibira ebirungi enyo mukutuwa enkuba.

Tusimbe emiiti ginasagwa kulwa Uganda enungi ne ensi enungi.

**Bya: Frank Arinaitwe-Cluster servant-Ryeru-Bushenyi. P O -
LOGULAMU YA TIST MU UGANDA, VCS-CCB 010**

Okudamu no'kakasibwa

Endowoozayo no'kakasa

Ekibiina ekiriwo okulongoosa empewo(CAAC) kisanyufu okubategeeza nti wekituuse mukakase no'kakasibwa mu puloject omulundi ogusoose kumutindo gw'omukka omubi no'butonde mu bantu ne'bibilolodde

Pulogulamu za TIST mu Uganda VCS-CCB 010. Guno gwe mulundi ogusoose okukakasibwa .Okukakasibwa kuno kwaliwo nga 01/ogwokubiri 2020.

Okufuna okakasibwa nga ekibiina ekiriwo okulongosa empewo (CAAC) kiteekeddwa okulaga ebyokulabirako ,mu bintu ebiraloa nti TIST yamugaso eri obutonde ,abantu ne'bibeetolodde.

CAAC ewerezza alipoota ezirondoola eri verra ekibiina ekifuga VCS (AENOR),CCBA eri ababalirizi abakakasiddwa

Tusabiddwa era okubunyisa no'kutegheeza ebivudde mu kulondoola ku mitimbagano gy'ensi yonna okugezza 9CYBA CAFÉ) WEBAGULIRAWO EMAIL ADDRESS ,tubaniriza okukyalira emikuto okumanya alipota ekwata ku kulondoola nebiwandiiko ebirdala okubyetegereza .Era ku mukutu guno abantu gubawerezaako okumanya no'kumanyisibwa.

VCS-CCB 010:<http://registry.Varra.org/app/projectDetail/VCS/2339>

Awatali yintantenti ebiva mu kulonda bijja kufuluma mu De-



cember mu Uganda mu mawulire agayitibwa omuti(the tree).

Bino byebiva mu kulondoola kwebigatiddwa mu VCS-CCB PD

Embeera y'obudde mu kitundu	VCS-CCB010
PD tonnes zomukka omubi ogwa carbon	173,126
Omuwendo gwe miti ginansangwawo nga eka biri n'kitundu	21,931
Hekiteya ze miti ginansangwawo	44
	1645,571
Omuwendo gwe miti emiramu egisimbiddwa akabiina ka TIST akatono	
Hekiteya ze miiti egiri ku lusozi	361
Hekiteya ezasimbibwa ku lubalama lwa amazzi	5
Mu kitundu mwetubeera	VCS-CCB 010
omuwendo gwa baami n'abakyala abali mu bubiina bwa TIST obwakakasibwa	3,961 bakyala ate 2410 baswajja
omuwendo gw'obubiina obutono obwa TIST mu bitundu ebyakakasibwa	789
Omuwendo gw'abantu abali mu TIST mu Uganda	12320
Omuwendo gw'obubiina obutono mu TIST mu Uganda	1,859
Omuwendo gwa bantu abetaba mu misomo gya TIST egikwatagana kunkozesa ennungi eyobutonde	2,342 abaami ne2,217 abakyala
Omugatte gwe ssente gwe basasula abantu	USD 380,713
Omuwendo Gwa Bantu Abetaba Mu Misomo Gyobulamu Nga Mukenanya	Abami 69 Ate 32 Bakyala
Omuwendo gwa bantu abetaba mu misomo gwokusimba emitii n'enkolagana nagyo	Abami 3643 ate 3009 Abakyala
Omuwendo gw'emiti emiramu egysimbibwa obubiina obutono obwa TIST	1,645,571
Omuwendo Gw'emiti Gy'ebibala N'ensigo Mu Kitundu Ekyakasibwa	80760
Omuwendo Gwe Miiti Egya Kalitansi Egyasimbibwa mu bitundu ebyakakasibwa	10348
Omuwendo gwa bakozi ba TIST abali ku kontulakiti okuwerezza mu TIST emirimu	32 baami ate 17 bakyala
Omuwendo gwa bantu abali mukwenyigira mu misomo gyebyuma bikali magezi	28
Okugerageranya kokuganyulwa bu limulimi mu byenfuna mu pulogulaamu za TIST	\$4700
Omuwendo Gwa Bantu Abenyigira Mu Mu Misomo Gyebyemikono	35499
Obutundutundu Kubuli Kikumi obwabakyala abali mu bifo byobukulembeze mu TIST	50%
Omuwendo gwa bantu abakozesa enkola ya mobile money	789
Omuwendo gwa bantu abafuna okubudabudibwa mu by'obulamu	38
Ennimiro ezenkanankana ne eka biri ezsimbiddwa ku mabali gensozi	361
Ennimiro ezenkanankana ekka biri ezsimbiddwa ku mabali ge migga ne nnyanja	05
Enkolagana ya Bantu,Ebimera,Ebiwuka n'ebisolo	VCS-CCB 010
Omuwendo gwe miti ginansangwawo	23931
Ennimiro ezenkanankana nga ekka biri nekitundu ezemiti ginansangwawo	44
Omuwendo gwe miti egisimbiddwa	1645571
HCV'S impacted	2
Ebika bye miti ebitataganyiziddwa abantu naye nga bazisimbye	2

Wetegereze:

Okutendekebwa kwa muntu kumuntu nga mu nkungana ze'kibiina ekinene ekya TIST

Tunonya okumatiza kulwe mbeera y'obudde mu kitundu ,mu bantu ne nkolagana zabantu ,ebiwuka ,ebisolo n'ebimera kulwa poloject eno

Ebirungi ebiri mu kukiriza enkyukakyuka y'obudde mu kitundu

Puloject ya TIST ejja omuka omubi mubwengula ogwenkanankana nga 173,126 tonnes .Abalimi ba TIST basomeseddwa ennima ey'omulembe nga okozesa na kavundira ekiyambwe okwenganga embeera y'obudde ekyukakyuka .Enkumi n'enkumi ze miti gziyambwe okukuma ettaka nga liweweetu ,gituwa ebisiikirize era n'okutangira okukulukuta kwe ttaka byonna biragiddwa mu kiwandiko, TIST eteseteese ebitundu ebipyia mungeri eyobubiina obutono nekinene nga bakolera wamu

Ebirungi ebiteewalika mu kitundu TIST eno egezezaako okubeera mu bitundu omuli omwavu era nekyusa ekitundu ekyo.

Abalimi balima emitii nebafuna emigabo gy'omukka emubi .

Abalimi basalawo awokusimba emitii ,bika ki eby'okusimba ebyemigaso era emeka egy'okusimba.

Ebirungi ebiteewalika ebiri munkolagana y'omuntu,ebirime ,ebiwuka n'ebisolo:

Entasesa ye gimu kumiiti kwegyo eginokwodwayo mukusanyizibwawo era abalimi ba TIST bagisimba okukikirira egisanyiziddwawo.

Okumanya ebisingawo kubira johnambler@tist.org

LUO

WEL CENTE MA DOG GANGI-WA NONGO OMEDE

Nying an Joyce Kyosiimire, aa ki i Abamarire 2004UG12 i Bushenyi district ma tye i Bushenyi district. Amito ni apwo lupur yadi luwota pi pito ki gwoko yadi madwong. I kare me two COVID-19 ni, an ki ganga, watamo ni omyero wamed well cente ma wanongo, ci wacako pito obwol i ngom ma i nget gang -wa. Obwol obedo gin makelo cente ki me acama. Me pito obwol, imito ngom mo matidi, ka iporo ki pur mukene-ni. Ka I cako pito obwol, ci obwol oo I tegi-ne inge nino 21 me oo inino 30.

Pito obwol tic-ce yot, pi-en kadi lutino ma gang bene konyi ki tic iye.

Cente ma mite me cako pito obwol tye 50,000. Dong ka icako kwanyo obwol ki i poto, cabit ki cabit ibi nongo cente 20,000, ma teloke ni i dwe 1 inongo Sh 80,000, mocalo magoba. Ka igwoko poto obwol maber, rii pi dwe 3 manongo pud itye ka igwoko poto ni dit, inongo Sh 240,000 madwong makato kakenyo, dwe kid we.

Joyce Kyosiimire Murungi, obedo lupur yadi nyig yen acama ki pot dek I poto-ne. I TIST, acako calo ngat ma pwonyo dano i lok kom TIST, ento dong atimo maber loyo i pwonyo lok kom kemo ma pa balo yen.

Pi TIST, oweko wapwonyo jami mabeco calo tiyo tic ki cing-wa, ki wiwa kwede tic kacelo i dul.

Man Joyce Kyosiimire Murungi ma aa ki i Bushenyi aye ocoyo.



YADI PA TIST, YADI PA TIST

Yadi ma gi pito gi i dul pa TIST, konyo-wa i yoo ma kit man;

- Gimiyo it-wa yamo maleng.
- Wanongo cente ki i komgi (cato nyig-gi, cente me carbon)
- Wanongo cam pa lee ki i kom-gi.
- Gidwoko mol pa kalele piny.
- Konyo wa ki tipo mangic, dok wanongo moc cam mapat pat ki i kom-gi.
- Gideyo kabedo ma orumu-wa.
- Gigwoko kin aketa mukene matino mabedo i kom-gi.
- Wanongo yat ma cango two ki ikom yadi magi.

An iya yom pi bedo i TIST. TIST myero orii kare malac. Wamede-wunu ki pito yadi, wek lobo oloke odok alum-alum.

Man Twijuye Leorine me Hamurwa cluster, me Kabale aye ocoyo.

BER PA YADI MA I KABEDO-WA

Pol yadi magi miyo-wa tipo, dok weko piny bedo mwonya, gi konyo tutwal i miyo yat ma cango two, cam pa lee, nyig yat me acama, ki dong bao mabeco mw acata ki yubo ot. Gin bene gjuko yamo mager, ento miyo-wa yamo mangic ma konyo kwo-wa.

Yadi magi waworo gi, pien, mukene gipito gi i nino ma pii gi tego, ma nongo tic me tekwaro ma pii gi tego gitimo.

Pito yat ki poo pi jami ma pii-gi tego ma otome, woto kace. Tin, wanemo yadi mogo ma kwari-wa gupito, weko wapoo kwede pii-gi ki pi jami mabeco ma otome i karegi ka wamed pito yadi ki gwoko-gi, nongo wakonyo wa lwak matye ka bino anyim me niang tekwaro-gi mabeco, jami ma pii tego ma otome, kit-me kwo pa kaka-gi, pi kare malac.

Yadi ma i kabedo-wa pe balo ngom ki kabedo ma orumu wa. Gin kwanyo yamo carbondioxide i malo weko piny kwe mangic. Yadi magi miyo gang bot, winyi, jami matino ma lak alaka, miyo pe gibalo cam-wa.

Yadi ma gi-oyo pot-gi ki i oro, medo moc ngom ka pot-gi ni otop, dok bene gwoko ngom ki i mol pa kalele.

Iyoo me lim, watwero pito yadi mapol, wek wanong cente ki i cato carbon, kun nongo wakelo aloka-aloka maber i cwee pa kot ki ryeny pa ceng. Ma calo ngat acel acel, watye ki twero me yero yat mene me apita ma weko watwero loko piny pi kare malac.

Watwero yero yadi ma i kabedo-wa ma tye ki kony ma malo-ni-weng.

Wapito yadi ma nonge i kabedo i kabedo-wa pi ber pa ber pa Uganda ki wilobo olur.

Man Frank Arinaitwe, lakwan yen me Ryeru-Bushenyi, aye ocoyo.

TIC PA TIST I UGANDA, VCS-CCB010, Ngiino Ki Rot-to-ne Ka Tye Atir, Wek Lwak gumr iye Tam

Clean Air Action Corporation(CAAC) iye yom me Waco ni itye ki miti me ngiyo ki roto dul tic-ce ma piny-ni tye atir pi tyen me acel-ne; Verified Carbon Standard (VCS) ki Aloka Aloka piny (Climate), community ki Biodiversity Alliance (CCBA) standards.

Tic pa TIST i Uganda VCS-CCB-010. Man aye ngic me acel pi tic man. Man otime ikine me nino dwe 1/2/2015oo kwede waa I nino dwe 1/2/2020.

Me nongo ngic man, CAAC omyero onyut ikin jami mukene, ni TIST kelo alokaloka maber ikom ryeny pa ceng ki cwee pa kot, ikom dano (lwak) ki I kom jami makwor mapat pat mukene-ni. CAAC omiyo lok ma giocojo I nge ngic man bot Verra (Verra obedo dul ma tiyo ki VCS gin ki CCB), omiyo bene bot AENOR international, S.A.U (AENOR), ma obedo dul ma ngiyo tic pa CCBA.

Tye mite piwa bene me poko aduki me ngic-wa. Jo mogo ma ikin-wu magitye ki yamo pa munu (internet), wajolo-wu me yabo website-wa, ka ma inongo iye ngec ma mite weng. Dok en website man bene obedo kama lwak cwalo iye tam gi ma gimiyo.

VCS-CCB010: <https://registry.verra.org/app/projectDetails/VCS/2339>

Pi jo ma peke ki internet (yamo pa munu), aduki me ngiyo kor tic man bi kati I lok angeya pa TIST ma bedo dwe kid we, man abibedo I me dwe me 12/2020. Karatac akwana man gilwongo ni “The tree”.

Ma piny-ni en aye aduki me ngic man pi VCS-CCB PD: ma giribo karacelu.

Alokaloka piny (Climate)	VCS-CCB010
PD Kilo (1000) me CO ₂	173,126
Wel yadi ma I kabedo-wa	21,031
Wel poti yadi ma I kabedo-wa (hectares)	44
We yadi ma dul pa TIST matino opito	1,645,571
Wel poti ma tye i kor cere ma gipito iye (hectares)	361
Wel poti yadi ma cok ki dok kulu (hectares)	5
Lwak (community)	VCS-CCB010
Wel lumema me dul matino matye I PD (coo ki mon)	3,961 (coo 2,510, mon 122) Mudong-ni gipoko pe
Wel dul matino matye I PD	789
Wel dul ma tye I TIST Uganda	12,320 (lupur)
Wel dul matino ma tye I TIST Uganda	1,859 (dul matino)
Wel pwonye I gwoko jami ma Lubanga omimi-wa	Coo 2,342 Mon 2,217
Wel cente ducu ma giculoo bot lupur	USD 380,713
Wel dano ma pwonye lok kom yot kom HIV/AIDS	Coo 69 Mon g32
Wel dano ma pwonye lok kom pito yat ki jami mukene	Coo 3,643 Mon 3,009
Wel yadi makwor ma lupur I dul matidi pa TIST opito	1,645,571



KISWAHILI

KUONGEZA MAPATO JUU YA KAYA KWA FAMILIA YETU

- Jina yangu ni joyce Kyosiimire kuutoka 2004 UG12 ndani ya wawilaya Bushonyi, Nasukuru wa Mkulima wenzi-yangu ka kuponda nti na kuyi hudmia.

Mimi na familia yangu, kwa wakati huu wa magonjwa tuli hamrwa kuongea mapato kwa kaya na tatulia uliwiajiwa uyoga kwa nyuwa ya mabawa yetu.

Uyoga ini chanzo chamapato na chakula, kwa kushirikia ndani ya kumeasha uyogi. Unayitaji wafasi ndogo kuliniganisha na wa kilima wengina, na mrajo yingine ya kizalisha mapato.

Ukianza kumeasha uyoga, infika ya kussona kutola 21st paka 30th siku.

Kumeasha uyoga inmradi nzuri kwajili hata watoto nyumbani wana tu saidia kaza hiyoo

Na fedha ya ku anzisha hii mrada ni 50,000/=(elifu ha-musini) na ukiianza kuvuna kila wiiki una hakikisha kupata 20,000/=(elifu ishirini), kama faida

Uki hudumu kisugu ya uyoga, ina maliza myezi tatu (3) kukwisha ka msimu.

Hii ina Manisha, kwa myesi mitatu (3) una puta laki mbili harubaine (240,000/=) kutoka kwa mradi wa uyoga na kuma mradi yako ya uyoga ni kubwa ya kutusha, ina weza ku-kupea mapata nzuri kila mwezi

Joyce kyosimire Murungi ni mkulima wa kupanda mtii, matunda na kumesha mboga kwa Nyumba, nyuma yaa Bustani Booma ndani ya TIST, mainzasasa mkufunzi wa TIST na sasa ni koo Mtaalamu Katika kutengeneza jiko Mpishi ya kuakwa nishati.

Kupitia kwa thamani ya TIST tuweaza kujifunza jinsi ya pamoja kwakundi kama wanachama.

Na joyce Kyosiimire Murungi kutoka Bushenyi.

Mtii ya TIST Mtii ya TIST

Mtii ya tist ni ya muhimmo kwa jamii kwa njia hii;

Tuna pata hewa safi

Tuna pata mapato

Tuna pata kunii

Tuna pata malisho ya mnyama

Ina hibiti mmomonyoko wa udongo

Ina tupea kivuli na kwa mnyama yetu- tunapata chakula ya uwiano kutoka kwa miti ya matunda.

Ina tupambia eneo

Ina kuhifadhi asili

Tuna pata madawa

Nii mee furaya kikua kwa TIST -maisha mrefu kwa TIST – basi sasa wacha kijanisha dunia.



FAIDA YA MTII YA ASILI

- Mengo kwa mtii asili kwa maeneo yetu ina tupea uzuri na kivuli tena niya kutumiwa kwa kazi mengi naya faida kwa kutupea dawa, lishe, matunda, na ina tupea Mbao ya faida. Pia ina tu pea baridi nzuri kwa mazingira, kwa ku tufanya tuwe vizuri.

- Tuna penda kuyi panda kwa maboma juu ya maisha nzuri. Zina fanya sasa kinga ya upopo na kutupea hewa nzuri ya kutusaidia kwa afya yetu

- Hiizi ma mtii ya asili zili heshimiwa, kwa jili zingine ili pandwa kwa siku zama kumbusho, kama ibada ili fanywa. Ku panda mtii na sherehe ya muhimu, ina enda pamoja. Leo, tuna weza kuona mtii ilio panwa na wa baba wetu pamoja na wa mama, na wa babu yetu, na ukumbuke hii shere ya muhimu. Kulinda na kuivua kupanda ya mtii izi ita saidiamma vizazi kuelawa thamani yetu ya kipekee, tukio na utamaduni ku furahia kwa myaka ilio kuja.

- Mtii ya asili ni uyarafiki kwa mazingira. Hi tumia hewa mbaya (kaboni) kwa ku saidia ku badisirisha mazingira na kudhibiti joto. Zina tupea ma boma na chakula kwa fu fai-sha madudu na viumbe vingine ambaao vina linda vimea yetu kwa wadudu mbaya na ugonjwa.

- Hiizi mtii ya asili, yenye inamwaga matawe kwa muda wa ukame ina weza kuongeza mboleya na kulinda udongo. Matawe zao inafanyishwa kwa ardhi, kwa matandazo na mzizi, na kwa kushika ndongo, kwa hivio ina zuia ummonyoko kwa udongo.

- Kiuchumi, tuna weza ku chagua kua wekeza kwa ku panda mtii juu ya mapato ya kaboni na kwa kupiganisha hali ya hewa, na ku zuiya madhara yenye ka haribu shamba na familia yetu. Sisi kila mutu anaweza ku chagua cha kupanda na uchaguzi wetu, tuna weza kubadilisha jamii kwa muda mrefu. Tuna weza ku chagua mtii ya asili yenye ku tu pea yizi faidha mbalimbali kwa myaka iiao. Mtii ya asili yatuepa matunda, matewa na mbao na kurejesha msitu ni ya muhimu kwa mvua yetu na mto. Sasa wachaa tu pande mtii ya asili kwa ajili ya Uganda mzuri na dunia bora.

Na Franka Alinaitwe mtumishi kwa nguzo Ryeru Bushenyi

MPANGI WA TIST KWA UGANDA, VCS-CCB-010 UT-HIBITISHO NA UKAGUZI WA TAARIFA YA UMMA NA MAONI YA DHAMIRA KUHIBITISHA.

Katua wa ushiriki na hewa safi (CAAC) ina furaha ya kutangazia dyamira ya uthibitisho na kuthibitishaa ma mradi ya fatao, kwa mara ya kwanza chini ya kiwango ya kuthibitishaa karboni (VCS) na hali ya hewa, jamii za utafauti y muungano wa ki-wango (CCBA)

Mpango wa TIST kwa Uganda VCS-CCB-010. Hii ni ukaguzi wa kwanza kwa mradi huu. Ukaguzi ya ki pindii (mudah) 01-februari -2015 paka 01-februari -2020.

Kwa kupokea ukaguzi, CAAC Lazima uonyeshe, katika ya vitu nyiningi, ya kwanba TIST ni ya manufaa kwa hali ya hewa, jamii na utafauti. CAAC ime wasilishi ripota ya kufatilia (MR) kwa ukweli (ni Chombo kwa simamia VCS na CCB) na kwa AENOR ya ki mataifa, S. A. U (EANOR), aCCBA mkaguzi wa kuthibitishaa.

Sis tuna hitajika kusambaza matokeo ilio fatiliwa, kwa nyiingi ambaao munayo upatikanaji wa mutandao (internet), na pamoja na sehemu ya cyber, tunawakaribisha kwa kutebelea mtandao kwenye mafatilio ya ripoti na kwenye hati. ina popatikana kwa mapitio, katika aidha, Hii mtandao ina maoni ya umma ambaao ya weza kuwasilishwa.

VCS-CCB 010; <https://registry.verra.org/app/projectDetail/VCS/2339>.

Kwa aoo wenye awana mtandao [internet], matokeo yakufatilia itaonekana kwa barua ya habari ya Desemba 2020 kwa Uganda, hii mtii

Hii ni matokeo ya ku fatiliwa ilio pamoja VCS-CCPD

Hali ya hewa (climate)	VCS-CCB010
PD Tonnes CO2	173,126
Idadi ya mtii ya asili (Numer of indigenous trees)	21,931
Hekta ya mtii ya asili (hectares of indigenous trees)	44
Idadi ya mtii ilio mpandwa na kundi ndogo ya TIST ilio hai (number of live trees planted by TIST small group)	1,645,571
Hekta ya mtii ilie mpandwa juu ya mwiniuko yam lima (hectares of trees planted on steep hillsides)	361
Hekta ya mtii zina zo tumia (hectares of riparian tree planting)	5
JAMII	VCS-CCB010
Idadi y wanachama wa kundi ndogo kwa PD ya kiume na kiike (number of small group members in PD for male and female)	3,961 (1411 women [wanawaake], 2,510 men [wanaume], remainder undifferentiated)
Hidadi ya kundi ndongo kwa PD (number of small groups in PD)	789
Idadi ya wanachama kwa Jamii ya TIST Uganda (Number of community members in TIST Uganda)	12,320 farmers (mkulima)
Idadi ya kundi ndongo kwa TIST Uganda (number of small groups of TIST Uganda)	1,859 small groups (Kundi ndongo)
Idadi yam utu wa ku funza vikao vya rasilimali na usimamizi wa mazoezi (number of persons-training sessions on natural resource management practices)	2,342 men (wanaume) na 2,217 women(wanawaake)
Jumla ya malipo kwa jamii (total payments to community)	USD 380,713
Idadi ya mtu wa kufunza vikao vya afia kwa ukimwi (number of person training sessions on health/HIV/AIDS)	69 men (wanaume) na 32 women (wanawaake)
Hidadi yam mutu kwa kufunza vikao vya kupanda mtii na za utafauti (number of persons training sessions on tree planting and biodiversity)	3,643 men (wanaume) na 3,009 women (wanawaake)
Idadi ya mtii ilio pandwa na kundi ndongo ya TIST kw PD (number of live trees planted by TIST small groups in PD)	1,645,571
Idadi ya mtii ya matundau ya lishe kwa PD (Number of fruits or Nut trees in PD)	80,760
Idadi ya mtii ya mikaratusi kwa PD (number of eucalyptus trees in PD)	10,348
Idadi ya watu wa li joiliwa na TIST au chini ya makutuba kwa kutoa huduma (number of people employed by TIST or under contract to Deliver services)	49 (32 men/wanaume) (17 owners/wanawaake)
Idadi ya watu wali pokee mafunzo ya ICT (number of people receiving ICT training	38
Wastani wakichumi na faidha kwa kila mkulima (average economic benefits per farmer)	\$4,700
Idadi ya mtu wa kufunza ufundi vya vikao (number of vocational persons-training sessions)	35,499
Asiliyaa ya wanawaake katika nafasi ya wongonzi (percentage of women in leadership positions)	50%
Idadi ya watu ambaao wana fililia kwa huduma wa fedha wa mkonvo (Number of people accessing mobile money services)	789
Idadi ya watu ambaao pokee huduma wa afya (Number of people receiving health care)	38
Hecta ya mtii ilio pandwa juu ya mwiniukoya mlima (hectares of trees planted on steep hillsides)	361
Hecta ya mtii zinazo tunia (hectares of riparian tree planting)	5
ZA UTOFAUTI (biodiversity)	VCS-CCB010
Idadi ya mtii za asili (Number of indigenous trees)	23,931
Hecta ya mtii za asili (hectares of indigenous trees)	44
Idadi ya mtii ilio pandwa (Number of trees planted)	1,645,571
HCVs iliyeshikillwa (impacted)	2
Yawayama/mazingira magumu/aina ilio pandwa na kutishwa tishwa (endangered/vulnerable/threatened species planted)	2

Kumbuka :

Mkao ya kufunza mtu kama kwa mkitano ya nguzo.

- Tuko tunatafuta dhahabu ya ngazi ilio vyetu kwa hali ya hewa, jamii na za utafauti kw mradi.

Faida ya Kukabiliana na Mabadiliko kwa Hali ya Hewa

Hii mradi ya tist ime ondoa tani 173,126 ya CO2 kutoka kwa anga. Wana chama wa TIST wame funzwa kwa ulimajji wa uhifadhi kwa saidia ndani ya hali hewa na uthabitii hi mahandikio ya PD, maelf ya mtii ina saidia kwa unyevu udongo, kutupea kivuli na kuzuia mmomonyoko wa udongo. TIST ina pea ushiriki ya jamii mpya sasa nguzo, na makundi ndongo.

Faida ya Kipekee kwa Jamii

TIST ije onyesha maeneo maskini na hasi kua ya vyema juu ya jamii yote. Wa na chama wa mukulima wana tayarisha na kuzalisha, pamoja na kupokea faida kwa muda mfupi na mrefu. TIST ina funza wa mukulima wengi maendeleo ya endelevu kwa mpango yao nyiningi, kama utekeleza kwa na kuzalisha faida kwa uzuri. Wana meacha mtii na kupea ushiriki ya ma pato ya karboni. Wana hamua wapi ambaao watu wa measha mtii yao, na aina ganii yak u measha yenyé itakua ya faida kubwa kwa uzuri na ngapi ambaao ti pandwa.

Faida ya Kipekee za Utotauti:

Kukatia Afrika (ambao nyekundu mzito) na Zanthoxylum, gilleti (mbao mzito ya masharika-Afrika) ili ina juliwa kama ya ma zingira magumu juu ya IUCN orodha nyekundu. Hii aina ya mbegu ilishababishwa na kupandiwa na wa mukulima wa TIST, moja kwa moja ina kilishwa faida yote kwa aina yote.

Kwa swali, tafadhali wasiliana na johnambler@tist.org

FOR TIST general inquires about TIST expansion, Payments, Trainings, small group formation and registration, and Tree Planting call: **0785 - 322715 (TIST Answer Desk)**