International Vetiver Grass Tracking (IVGT) System

How to enter vetiver sites and edit existing sites

- 1. This guide is for use with computer browser such as Google Chrome
- 2. Full guide details at: <u>http://www.vetiver.org/TVN_tracking/</u> <u>TVN_track3.htm</u>
- Open IVGT at: <u>http://ivgt.ldd.go.th/vetivertrack/index.html</u>

Click on Profile icon





1. You must be registered in order to add vetiver sites and projects to IVGT. If you are not registered a registration form will appear when first clicking

- 2. Do NOT register as an Administrator. Best to register as an "Investigator" automatic approval (no notification from IVGT).
- 3. Once registered you can then enter new projects or edit/update existing projects.
- 4. If you are a registered user when clicking **2** you will be asked to log in using either Facebook, Google or Microsoft account.





Ξ



Mu Siton	v	Show	10 💠 entries		Search:
Projecto		# ↓	Project Name	Members	1 Management Options
New project	*	1	MWI Farm soil conservation - Lilongwe Location Near Lilongwe planting date 2020-11-07	1	View Zedit Delete
Under Supervision	v	2	UGA EPIC Lake Victoria sediment control Location Five unidentified villages to be updated planting date 2019-01-21	1	View Zedit Delete

After log this screen appears – if only part of the menu shows, click My Sites > Projects = Lists all sites that "investigator" has added. New Project = Add new project data Under Supervision = Lists those projects that you are allowed to edit (normally projects that you have entered and other projects in your country My Profile = Allows updating profile View = Details of specific project and adding update info Edit = Correcting initial data input Delete = Deletion of site ONLY by IVGT administrators



To add a new site click on "new Project"

For New Sites add data to this screen Next slide gives details

New Project					
Location Infomatio	n	^	General Infomation		~
+	ALL		Project Name		
			Main Purpose	Select Purpose	\$
	E STATE	C C	Sub-Purpose		\$
			Planting Pattern	Select planting pattern	¢
		Call tole	Planting Date	2019-01-22	i
Alter		These of the second	Species of Vetiver Grass	Select species of vetiver grass	\$
			Vetiver variety		
	E A LAS	No and	Number of Plant		
		A BARY AT	Number of Plot	1	
	ALL WAY'LLAN				
		2019 Microsoft Corporation, Earthstar Geographics SIO Current position \$	Optional Information		~
			Select image to upload	Choose File No file chosen	
Location Name			Image caption		
Latitude	Longitude	Q	Select video to upload	Choose File No file chosen	
Country	Province / State		Video caption		
District / City	Sub-District		Assign staffs to work on the project	Select staffs	
Village / Town					
			Subm	nit Reset Cancel	

Add location either by completing lat/lon data fields and clicking associated or by navigating on satellite image to location and clicking associated and moving the blue pin to the spot where vetiver has been planted. The satellite image can be changed to street view by clicking Sometimes easier to find approximate location using street view Next slide for more tips

New Project							
Location Infomatio	n		^	General Infomation			~
+		5			Project Name	BRA Deflor COASTAL PROTECTION	
S A.S		19 44 × 1 1 1 1 1 1	•	←	Main Purpose	Select Purpose	\$
		1 Tom	ø	-	Sub-Purpose		\$
	a set the	- Contraction			Planting Pattern	Select planting pattern	\$
					Planting Date	2019-01-22	i
				٤	Species of Vetiver Grass	Select species of vetiver grass	\$
	Constant of the second s				Vetiver variety		
2 mar	NUM				Number of Plant		
1 and		- 12 3			Number of Plot	1	
	AST	and the second					
	Leafiet © 2	019 Microsoft Corporation, © 2	019 DigitalGlobe, ©CNES (2019) Distribution Airbus DS Current position &	Optional Information			^
					Select image to upload	Choose File No file chosen	
Location Name			↓		Image caption		
Latitude	-23.807053	Longitude	-46.029994		Select video to upload	Choose File No file chosen	
Country	Brazil	Province / State	São Paulo		Video caption		
District / City	Bertioga	Sub-District	Pesquisar	Assign staff	s to work on the project	Select staffs	
Village / Town							
					Subn	nit Reset Cancel	

General Infomation

Project Name	BRA - Deflor Coastal protection		
Main Purpose	Bioengineering	ŧ	
Sub-Purpose	Infrastructure: Coastal	¢	
Planting Pattern	Planting in row between the trees or crops row	¢	
Planting Date	2008-01-22	i	
Species of Vetiver Grass	C. zizanioides, non-fertile (sterile)		
Vetiver variety	unknown		
Number of Plant	100000		
Number of Plot	1		
Optional Information	^		
Select image to upload	Choose File BRA coastal.jpg		
Image caption	Coastal stabilization using vetiver, matting and piles		
Select video to upload	Choose File No file chosen		
Video caption			
Assign staffs to work on the project	Select staffs		

Submit

Reset

Cancel

Data input example

 \sim

General information

Project name = BRA (international code for Brazil) + name of installer + project name Remaining fields = data input mostly from predetermined dropdown menu choices Number of plants = if unknown make reasonable estimate Number of Plots = estimate (not particularly important)

Optional information

Select image to upload = add a representative photo of site plus a caption. Images to less than 100 kb before uploading

Select staff = generally ignore this field

The android and iOS IVGT apps for smart phones are used in the same way, although navigation between screens may be slightly different.

There are comments and discussions about IVGT at http://www.vetiver.org/flux/