



PLAN  VIVO

ANNUAL REPORT

2025

Prepared By :

Elsa Esquivel
Rubén Trujillo
Nayeli Pale
Luis Cruz



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scolel'te
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2025 Annual Report

Summary

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Scolel'te

Annual Report 2025

Summary

Project overview			
Reporting period	01.01.2025–31.12.2025		
Project location	Chiapas, Mexico		
Technical specifications in use	• Living Fence: (AF-CERVI-TEMP) • Living Fence: (AF-CERVI-TROP) • Taungya (AF-TAUG-TROP) • Café (AF-CAFE-TROP) • Forest Restoration (FOR-REST-TEMP2)		
Project indicators	Historic (1997-2024)	For the current period (2025)	Total
Number of participating households with PES agreements	1,681	28	1709
Number of community groups with PES agreements (if applicable)	22	0	22
Estimated number of households (or individuals) in this community groups	2,582	22	2,604
Total number of participants (individual participants and community participants)	4285	28	4313
Area under management with PES agreements	10,818.99	37.75	10,856.74
Total amount of PES payments to participants (USD)	0 ¹	0 ¹	0 ¹
Amount (USD) in trust funds for future PES payments	0 ¹		
Plan Vivo Certificates (PVC) requested for issuance	4,755.02		
Current project stock (PVC)	3,983.015		
Total amount of PVC issued to date (including the current submission)	1' 237, 927.06		

¹ Information available on request – contact projects@planvivofoundation.org

Section A: Project Updates

A1. Main events

Annual Program Meeting

The annual meeting of the Scolel'te program was held in early 2025, specifically on January 23 and 24 in the city of San Cristóbal de las Casas, Chiapas. The meeting was attended by regional and community technicians, as well as community representatives.



Ilustración 1. Producers, technicians and community representatives who attended the 2025 annual meeting

During the meeting, the main results of the year were presented and discussed. Some of the topics addressed included:

- The presentation of the program's new videos
- The live plan's request to migrate to the V5 standard and what this means for the program
- The process for updating the technical specifications as part of the migration to Version 5
- The main findings from plots established between 1997 and 2000 were presented.
- The need to create a formal organization of producers was revisited, one that would allow them to handle matters directly, particularly regarding the sale of timber in the coming years.

The meeting was well attended, highlighting the importance of information and of sharing the project's challenges and achievements, as this builds trust among everyone.

Participation in the 8 Session of the State Congress on Forest Management and Rural Development in the Face of Climate Change, in the state of Chiapas.

On November 24 and 25, 2025, a group of women and men participated in the eighth session of the State Congress on Forest Management and Rural Development, a forum that brought together communities, organizations, and authorities to discuss best practices, conservation, and responsible

land management. For the attendees, this was a valuable learning experience thanks to the relevant information that was provided. They noted that it is important to recognize that conservation is not an isolated activity: it requires technical expertise, organization, collaboration, and a long-term vision.

The conference provided tools and opportunities for reflection that translate into concrete actions on the ground, through reforestation, sustainable forest management, and the restoration of micro-watersheds. For this reason, AMBIO considers such forums essential for strengthening community rights and recognition, and for improving the socio-environmental conditions of communities.



Ilustración 2. Women participants in the 8 Session of the State Congress on Forest Management and Rural Development in the Face of Climate Change, in the state of Chiapas.

Fifth Edition of the Mexico Carbon Forum

Ambio attended the 5th Mexico Carbon Forum 2025, organized by MEXICO2 of the Mexican Stock Exchange Group. The event took place on September 10 and 11, 2025, at the Expo Tampico Convention Center in Tampico. The event is one of the most important gatherings in Latin America focused on carbon markets, the energy transition, and climate action.

Emphasizing the importance of forestry projects and nature-based solutions as key mechanisms for carbon sequestration and climate change mitigation, while strengthening the integrity of the voluntary carbon market through robust MRV systems and transparency.

The discussion also addressed the importance of climate finance and new economic mechanisms to facilitate the development of forestry projects, including green bonds and biodiversity credits. It was acknowledged that the lack of clear and accurate information, as well as a lack of understanding regarding contracts and insufficient oversight by agricultural authorities, continues to pose a challenge for forest communities.



Ilustración 3. Carbon forum, Tampico, Tamaulipas 2025

A2. Achievements and challenges

Biodiversity Monitoring

Biological monitoring has been made possible thanks to the participation and interest of local communities. It has been observed that local knowledge helps strengthen local governance by enhancing surveillance and monitoring activities. Local knowledge enables decision-making regarding actions to be taken to manage and protect natural resources, in addition to fostering ownership of this knowledge among producers. This has led to the creation of a monitoring network that continuously records species in the different project areas.



Ilustración 4. Ocofaisan, Chiapas

Strengthening Women's Groups

Ambio began implementing a project funded by the Commission for Environmental Cooperation (CEC), one of the key components of which is strengthening the women's groups participating in the program. This strengthening effort has focused on three areas:

- **Empowerment:** By fostering the ability to make informed decisions about their environment. The goal is to build confidence, leadership, and the courage to express opinions, thereby increasing their participation in spaces where it is currently limited.
- **Social participation:** Women's active presence in community, social, and organizational spaces has increased. They participate in decision-making, activity planning, and collective processes, which strengthens their voice within the community. This progress contributes to building more inclusive and equitable environments.
- **Organization:** Women have formed groups that foster collaboration, knowledge sharing, and joint action, while also generating a sense of belonging and mutual support.



Ilustración 5. Recognition activities with the women's groups participating in the CEC project

Accelerator Program

In the second half of 2025, the Plan Vivo Foundation launched a call for projects to participate in the accelerator initiative. The initiative aims to support, advise, and monitor projects that, like Scolel'te, are in the process of migrating from version 4 to version 5 of the standard, or projects seeking to be incorporated into the standard. For Scolel'te, the accelerator is an opportunity to strengthen its migration process to version 5 with ongoing support and guidance.

A3. Project developments

Strengthening proposal, funded by CCA

In June 2025, Ambio began implementing the project "Integration of an Indigenous Environmental Justice Network in Chiapas, Mexico," which is funded by the Commission for Environmental Cooperation (CEC). The project aims to promote the creation and integration of an indigenous network that develops and promotes actions for the restoration and management of their natural systems, as well as training to empower groups vulnerable to climate change through the lens of environmental justice, in the Zoque region of Chiapas, Mexico. The implementation of this project will contribute to the strengthening and empowerment of the women participating in this region of the program, strengthen adaptation processes by supporting activities in local productive and forest systems, and

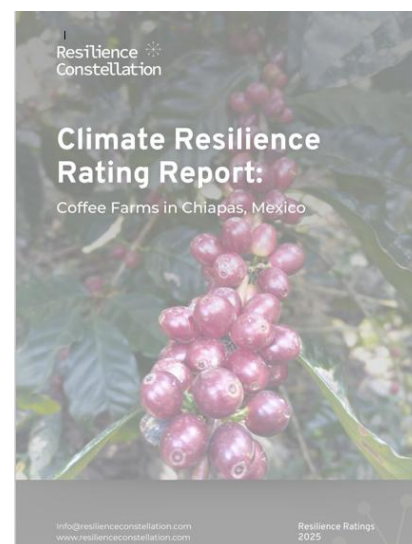
promote the creation of an environmental justice network by fostering a space for dialogue to analyze and discuss issues generated by the climate crisis.

Analysis of the Climate Change Resilience of the Coffee System, with Producers from the Scolel'te Program

In collaboration with Resilience Constellation (resilienceconstellation.com), Ambio conducted an analysis to determine the climate and socioeconomic vulnerability of the traditional coffee system in Chiapas and family-based production systems. The findings are as follows:

- With regard to drought resilience, the score is average, with an index of 0.76, while the optimal score is 1.5.
- In the face of heat waves, coffee-growing systems in Chiapas have an average resilience rating with an index of 0.81, while the optimal score is 1.5.

The report highlights that the greatest risk is that this resilience may diminish over time as these phenomena become more frequent or their intensity increases. It also acknowledges that the use of shade in coffee cultivation—a practice promoted by Scolel'te—enhances adaptation, as shade reduces evapotranspiration in coffee plants. Another important point is that crop diversification on plots demonstrates increased resilience, whether the produce is for self-consumption or for sale. The report notes that social resilience increases when households have their own materials and tools to manage their coffee plantations, adding that organized households with strong family ties improve adaptation to climate change, as this facilitates greater knowledge sharing and exchange of experience.



Technical Specifications Update

In 2025, with TLLG support, the technical specifications for the program's forestry and agroforestry systems were updated. These updated specifications will be applicable to the program's expansion areas as well as to all new areas that enter it once they are authorized by the standard's technical committee. The forestry and agroforestry systems include temperate and tropical living fences, taungya, improved coffee plantations, and the development of a new "Forest Restoration" specification for tropical ecosystems. This new specification incorporates natural regeneration, as it is a crucial foundation for ecosystem recovery, strengthens sustainability, and reduces the risk of loss. These forest systems are highly valued by local communities.

A.4. Future Developments

PDD Update in Migration to V5 of the Plan Vivo certification

As part of the processes to strengthen the Plan Vivo certification and comply with the demands of the carbon market, Ambio initiated the process of updating the Plan vivo certification to V5. Ambio is

currently updating the program's technical specifications. The PDD update began in 2026, and significant progress is expected by the end of that year.

Partnerships with Regional Organizations

As part of a program growth strategy in southeastern Mexico, Ambio has identified key regional and local partners for program expansion. These new partners are experienced stakeholders in forest development and management activities, which is essential for the success of these partnerships. Ambio has already begun exchanging information to formalize these collaborations by the end of 2026.

The partner organizations identified so far have expressed interest in implementing the program in the communities where they have a presence and have been engaged in forestry activities for several years. In these communities, the impacts of climate change pose a challenge that requires comprehensive activities and strategic partners, such as Scolel'te.

Section B: Project Activities

B1. Project activities that generate Plan Vivo Certificates (PVCs)

The following table shows the forestry and agroforestry systems used to achieve the sales target for 2025 and their reach in terms of the number of benefited producers.

Table 1B: Summary of Project Activities

Technical Specification	Name	Area (Ha)	No. of Smallholder Households	No. of Community Groups
Agroforestry Systems in Temperate and Tropical Climate Areas				
AF-CERVI-TEMP	Temperate living fence	8.5	6	-
AF-CERVI-TROP	Tropical living fence	23.5	15	-
AF-TAUNG-TROP	Taungya	1.5	3	-
AF-CAFÉ-TROP	Improved shade grown coffee	0.5	1	-
FOR-REST-TEMP2	Forest restoration and natural regeneration	3.75	3	-
	TOTAL	37.75	28	-

In 2025, the Scolel'te program carried out activities to establish agroforestry systems and restore degraded areas in three regions of the state of Chiapas: Tojolabal, the Zoque Valley Region, and the Sierra Madre Region.

Description of the systems established in 2025:

Tropical and temperate living fence (AF-CERVI-TROP, AF-CERVI-TEMP): Establishment of timber trees around plots where crops such as corn or livestock areas are located. The purpose of this system is to ensure that tree planting does not affect productive areas such as corn, especially if the producer does not have sufficient land.

Taungya (AF-TAUG-TROP): This is the planting of timber trees among annual crops such as corn, beans, and squash. The system allows for the planting of annual crops when the trees are small, allowing for the later incorporation of species such as shade-grown coffee, fruit trees, or other shade-tolerant crops.

Restoration (regeneration and/or reforestation) of temperate forests (FOR-REST-TEMP2): This system seeks to restore forests degraded by forest fires, overgrazing, pests, etc. Reforestation is carried out while simultaneously creating the conditions for natural regeneration of the site, such as land clearing, fire protection, conservation projects, and natural regeneration management.

Improved shade grown coffee (AF-CAFE-TROP): Coffee is traditionally established in shaded spaces and, in most of the cases, it covers several needs for the coffee families. For Scolel'te, coffee is intercalated with timber trees, such as cedar (*Cedrela odorata*) and mahogany (*Swietenia macrophylla*). This increases the potential for carbon sequestration.

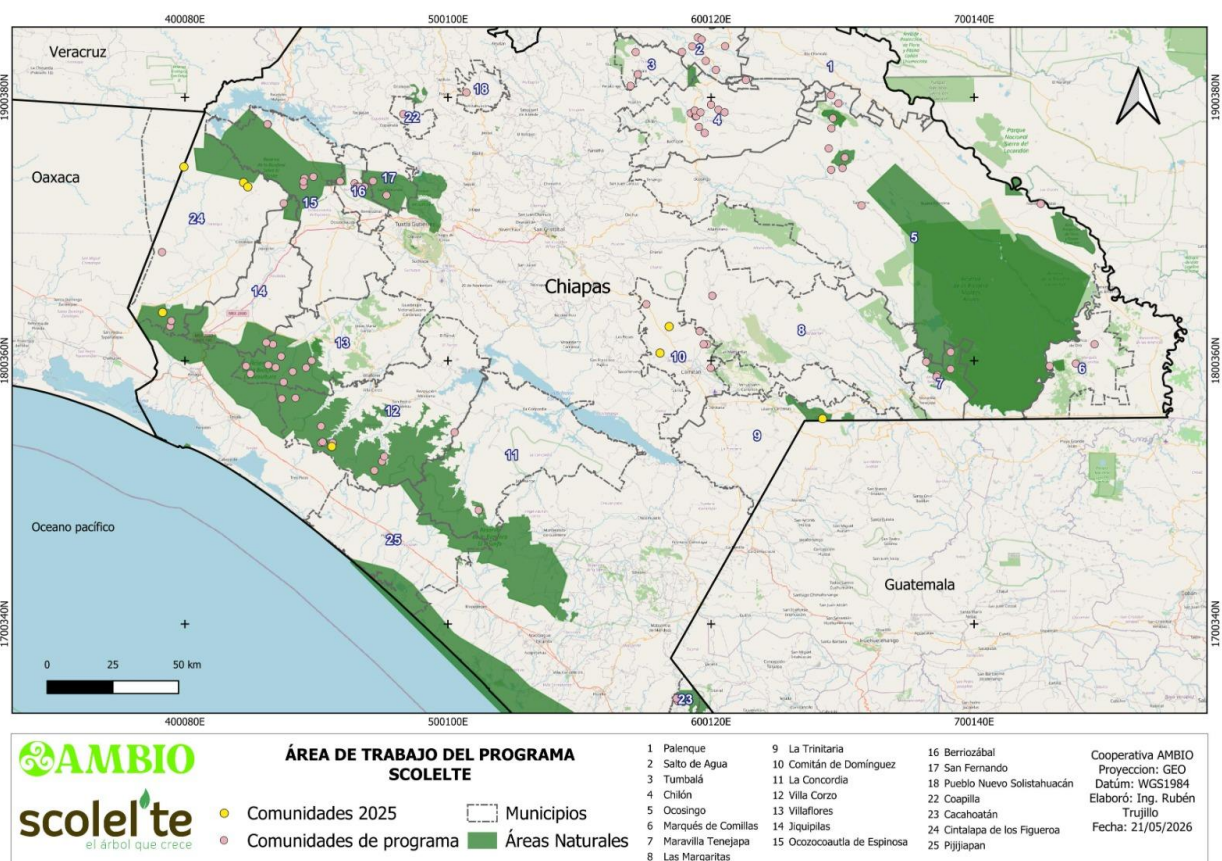


Figure 1. Scolel'te Program's current area of impact

B2. Project activities additional to the issuance of Plan Vivo Certificates.

Training for Producers

In 2025, training was provided to producers already participating in the program. They received guidance on managing their agroforestry systems and on activities such as pruning and thinning trees. The goal of these training sessions is to ensure that producers manage their restored plots in the most appropriate way to promote healthy growth.

Support was also provided to the community technicians who make up the San Isidro brigade in

Marqués de Comillas through a workshop on biodiversity monitoring. This brigade is new, as the technicians have recently been trained, so they need support to continue recording wildlife species in the area and to organize their patrols.

Development of New works plans

One of the annual activities is the development of new works plans to assess the inclusion of new plots or producers in the program. To this end, workshops were held on the development and updating of living plans focused on tangya agroforestry systems, tropical living fences, and the temperate climate restoration system. These training sessions are conducted with the support of community technicians.

Section C: Issuance of Plan Vivo Certificates

C1 Contractual statement

Table 1C. Issuance request for Plan Vivo Certificates and sales allocation

Vintage	System	tCO2
2025	Restoration system	1,743.09
2025	Agroforestry systems	2,917.56
Certificate price ranges (payments)		0 ²
Percentage of sales disbursed to communities		60%
Number of participants registered for current sales (vintage 2025*)		A total of 28 individuals have registered for the program, including 8 new participants and 20 individuals who have expanded their previous participation through contract agreements.
Total area for vintage 2025 sales		37.75 ha
Technical specifications in use		• FOR-REST-TEMP2 • AF-CERVI-TROP • AF-CERVI-TEMP • AF-TAUNG-TROP • AF-CAFÉ-TROP

*The signing of these agreements is only carried out with the producers who support the sale made this year. The rest remains pending, since now there are no buyers for them, so in compliance with FPIC it is not possible to commit them under a speculation scenario.

Table 2C. Request for issuance of Plan Vivo Certificates assigned in 2025.

² Information available on request – contact projects@planvivofoundation.org

Technical specifications used	Number of participants /groups allocated	Total area allocated (ha)	Carbon potential (tCO ₂ /ha)	Total emissions reduction (tCO ₂)	% Buffer	Total emissions reduction (tCO ₂) allocated to buffer	Saleable emissions reduction (tCO ₂) of this period
AF-CAFÉ-TROP	1	0.5	136.49	68.25	10%	6.82	61.42
AF-CERVI-TEMP	6	8.5	71.38	606.73	10%	60.67	546.06
AF-CERVI-TROP	15	23.5	100.3	2357.05	10%	235.71	2121.35
AF-TAUG-TROP	3	1.5	209.7	314.55	10%	31.455	283.095
FOR-REST-TEMP2	3	3.75	929.65	3486.19	50%	1743.09	1743.09
SUBTOTAL	28	37.75		6,832.77		2,077.75	4,755.02

Table 3C. Carbon payments made to communities in 2025

[Table redacted from public report – Plan Vivo holds private records of Sales of Plan Vivo certificates]

These payments were intended for the communities and producers that were monitored in 2025 and whose results were satisfactory, in accordance with current technical specifications.

C2. Continuity of commitments

Completion of Producer Commitments

The 2025 monitoring cycle covered producers and plots that submitted their final monitoring report in 2017, in accordance with the program's monitoring and payment plan. These plots currently feature high-quality stands and are well-established systems; some plots have been enriched with coffee, thereby ensuring their long-term viability, care, and management. Other plots were established with pine, cypress, and oak species, with heights exceeding 12 meters; therefore, silvicultural management activities, such as thinning and pruning, will now be promoted. Through Ambio, these plots will continue to be subject to commitments until the end of their term, in accordance with the technical specifications of each system.

Reassignment of carbon commitments

In 2025, the plots in the Lacandon region were monitored and reviewed. Producers in this region joined the program between 2002 and 2010, but for various reasons, they did not continue the project. The review consisted of analyzing the situation of each plot, the data from the latest monitoring, and the producers' interest. This region was worked on jointly with the National Commission of Natural Protected Areas (CONANP), and working meetings with them will be held in 2026 to reach joint agreements. The information is presented below.

Table 4C: Relocation to the Lacandon region

Municipality	Communit	Sales Commitemns tCO ₂	Amount of tCO ₂ relocate
Ocosingo	Damasco	2624.89	994.90
	Cristobal colon	1422.93	289.42
	Zaragoza	8057.01	3302.60

	San Luis	2756.68	949.25
	El tumbo	3852.00	803.66
	Agua Azul	1961.03	706.59
Total		20674.54	7046.40

Section D: Sales of Plan Vivo Certificates

Table 1D: Sales of Plan Vivo Certificates in 2025

[Table redacted from public report – Plan Vivo holds private records of Sales of Plan Vivo certificates]

Section E: Monitoring Results

E1: Ecosystem services monitoring

In 2025, we conducted monitoring of 391 plots with different registry years, as illustrated in the 1E chart. The table contains all the monitoring carried out in 2025, according to the monitoring plan of each of the producers and systems registered in the program.

Table1E. Number of plots monitored in 2025, per community, municipality and enrolment date

		YEAR OF REGISTRATION IN THE PROGRAM													
MUNICIPALITY/ COMMUNITY	SYSTEM	2007	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	TOTAL GENERAL
BERRIOZABAL															
EFRAIN. GUTIERREZ	AF-CAFE-TRO1				1										1
	AF-CERVI-TRO1				3										3
	AF-CERVI-TROP										1	1	1		3
	AF-TAUG-TRO1				2										2
	AF-TAUNG-TROP												1		1
	FOR-ACME-TRO1				2										2
	FOR-ACME-TROP											1			1
EL CARACOL	AF-CERVI-TRO1								2						2
EL DIVISADERO	AF-CERVI-TROP											1	2		3
	AF-TAUNG-TROP										3				3
EL TIROL	AF-CERVI-TRO1									4					4
CACAHOATAN															
LA AZTECA	AF-CAFE-TRO1							1							1
CINTALAPA															
ADOLFO LOPEZ MATEO	AF-CAFE-TROP											1			1
	AF-CERVI-TROP											8	3	3	14
	FOR-ACME-TROP											1			1
COL GRAL LAZARO CARDENAS	AF-CERVI-TROP											13	3	2	18
	FOR-REST-TEMP									1	1				2

CORAZON DEL VALLE	FOR-REST-TEMP2												8		8
LAS MERCEDITAS	AF-CERVI-TROP										13		4	1	18
GENERAL FELIPE ANGES	AF-CERVI-TROP													4	4
LAS NUEVAS MARAVILAS	FOR-REST-TEMP2										1				1
MONTE SINAI II	FOR-REST-TEMP							1	2						3
NIÑOS HEROES	FOR-REST-TEMP								1						1
	FOR-REST-TEMP2									2					2
	AF-CERVI-TROP													5	5
VALLE DE CORZO	AF-TAUNG-TROP										1	1			2
	FOR-REST-TEMP2										3				3
COAPILLA															
COAPILLA	FOR-REST-TEMP							1		1					2
	FOR-REST-TEMP2										1	1			2
COMITAN															
CAMPELINOS UNIDOS- LAS PALMAS	AF-CERVI-TEMP											1			1
	AF-TAUNG-TROP											1			1
GUADALUPE LAS DELICIAS	FOR-REST-TEMP							2		1					3
LAS PALMAS	AF-CERVI-TEMP												5	6	11
	FOR-REST-TEMP2											3			3
LLANO LARGO	AF-CERVI-TROP											1			1
POZO NUEVO	AF-CERVI-TEMP											4			4
	FOR-REST-TEMP2											1	1		2
SAN ANTONIO BELLAVISTA	AF-CERVI-TEMP												13		13
	FOR-REST-TEMP2											18	5		23
SAN ISIDRIO TUYALACTIC	AF-CERVI-TEMP									1					1
	FOR-REST-TEMP2									1					1
SAN JOSÉ LAS ROSAS	FOR-REST-TEMP							26		31					57
	FOR-REST-TEMP2										20	8	4	4	36
JIQUIPILAS															
ABSALON CASTELLANOS	FOR-ACME-TROP											1			1
LLANO GRANDE	AF-CERVI-TROP										2				2

	FOR-ACME-TRO1							1							1
LA TRINITARIA															
TZISCAO	FOR-REST-TEMP									3			2		5
	AF-CERVI-TEMP													1	1
LAS MARGARITAS															
GONZALEZ DE LEON	FOR-ACME-SUBT1					1	2								3
	FOR-REST-SUBT1			11											11
	FOR-REST-TEMP							1							1
	FOR-REST-TEMP2										3	14	8		25
MARQUÉS DE COMILLAS															
SAN ISIDRO	FOR-MAN-COR	1													1
OCOZOCOAUTLA DE ESPINOSA															
EL DOMINIO	AF-CERVI-TROP										1		1		2
NICOLAS BRAVO	AF-CERVI-TRO1			2	10					1					13
	AF-CERVI-TROP										2		2		4
NUEVO SAN JUAN CHAMULA	AF-CAFE-TRO1		1												1
	FOR-ACME-TRO1										1				1
SAN JOAQUÍN EL ROSARIO	AF-CERVI-TROP												1		1
	AF-TAUNG-TROP										7				7
VILLA CORZO															
BONANZA	AF-TAUG-TRO1			1											1
	AF-TAUNG-TROP										5	4	6	3	18
LAS MARAVILLAS	AF-TAUNG-TROP										4				4
NUEVO REFUGIO	AF-CERVI-TROP										1				1
	AF-TAUNG-TROP										6		5		11
RINCON DE LAS FLORES	AF-CERVI-TROP											1			1
	FOR-REST-TEMP2											1			1
TIERRA SANTA	AF-TAUG-TRO1			4											4
Total general		1	1	18	18	1	2	32	1	47	62	103	76	29	391

The timing of the monitoring is carried out according to what is described in the program's operating manual, updated in 2022.

KEY SYSTEM	SYSTEM
AF-CERVI-TEMP	Temperate living fence
AF-CERVI-TRO1 AF-CERVI-TROP	Tropical living fence
AF-TAUNG-TRO1 AF-TAUNG-TROP	Taungya
FOR-REST-SUBT1 FOR-REST-TEMP FOR-REST-TEMP2	Forest restoration and natural regeneration
FOR-ACME-TRO1 FOR-ACME-TROP	Improved fallow
AF-CAFÉ-TRO1 AF-CAFÉ-TROP	Improved shade grown coffee-

Table 2E. Monitoring activities and measurement for emissions avoided In Marqués de Comillas, Chiapas

Indicator	How will it be measured	Who will monitor	Frequency of measurement	Comments
Surveillance, carbon stocks and biodiversity	Follow-up of 4 camera traps in the San Isidro ejido.	Community technicians	The cameras are only placed during the dry season. The surveillance route against ilegal logging and hunting is carried out	Camera traps were installed more frequently, resulting in a greater number of wildlife sightings. Relocating the camera traps within the forest reserve has allowed for the identification of a greater number of species. To prevent illegal logging, the community has decided to conduct monthly patrols, primarily monitoring the boundaries with neighboring communities and the most remote areas of the community. They identify illegal logging by the presence of tree stumps in the field. If stumps are found, it means someone has entered the area to cut down trees. Another indicator is the presence of disturbances (such as horse trails) or cleared areas, as these indicate that someone has entered the area to carry out some activity.
Firebreaks	28 km of Firebreaks in San Isidro	Brigade chief supported by the brigade	Once a year during the month of March 2025	This continues to be one of the most important activities for the protection of the two forest areas of the ejido. This activity involves all the ejido members, as it is a way to prevent forest fires. The forested area is important because it is the foundation of the ecotourism

				activity that the ejido has been carrying out for years, so the annual clearing of the firebreak reduces the possibility of fires that could destroy the forest and affect a system that is important both environmentally and economically to them.
Agreements at the assembly level	The two ejidos held meetings to determine the activities that will be carried out for the maintenance of the forest area. These agreements incorporate prevention activities and management of agricultural areas.	The board of the ejido commissioner and the supervisory board of the ejido and AMBIO	These meetings are held every 2 or 3 months	In 2025, the ejido had changes in local authorities, so a meeting was held with the new authorities to reaffirm the current commitments to the carbon program. They were given information that has been handled jointly, such as the plan vivo, the collaboration agreement, information on payments made and pending payments, the work plan for 2026 was agreed upon, among other things. The new authorities were also informed of the importance of having permanent community monitoring, as this has allowed them to control the management of their territory by limiting illegal activities of people inside and outside the ejido.

Note: These activities are developed according to the needs, interests and risks of the ejido.

The following map shows the activities carried out in the ejido of San Isidro, Marqués de Comillas, Chiapas.

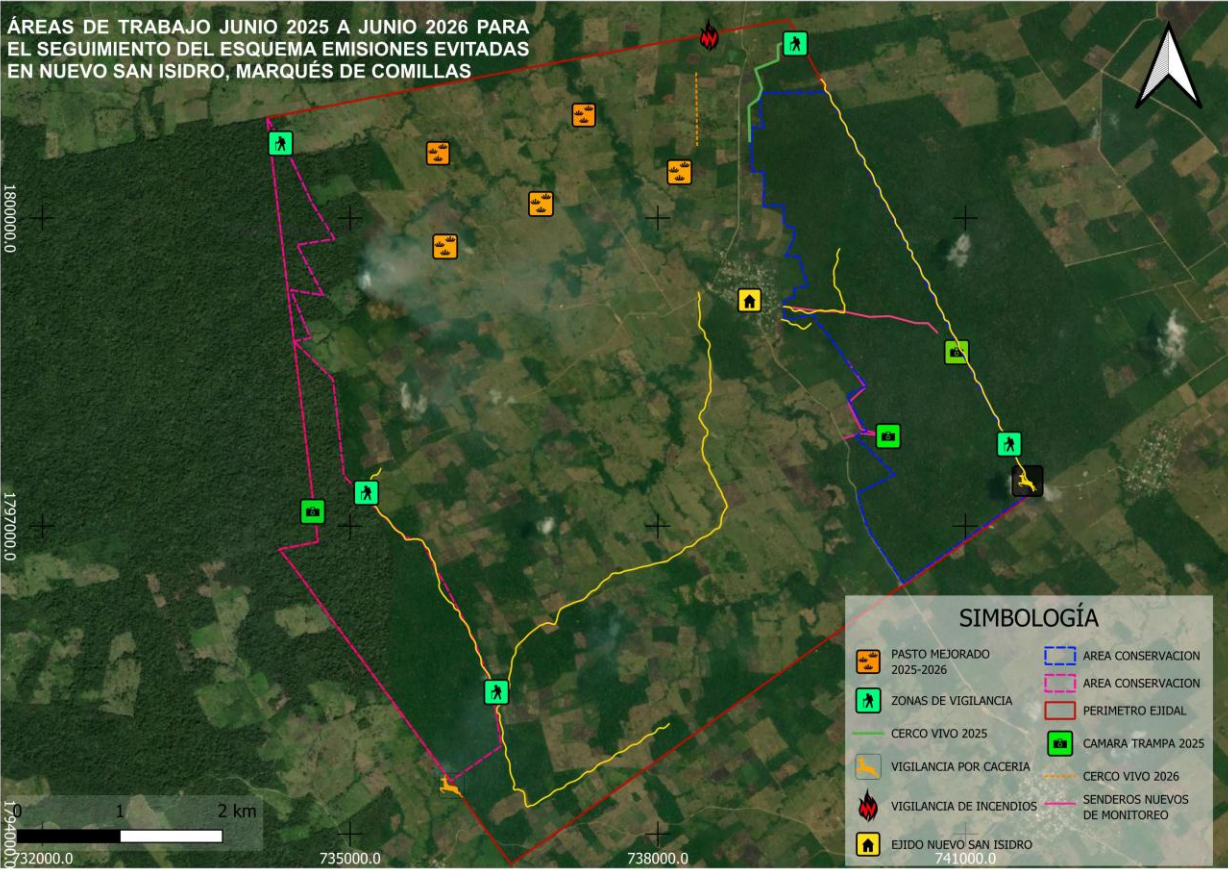


Figure 2. Activities carried out in the San Isidro ejido, emissions avoided.

E2: Socioeconomic monitoring

The following table shows cumulative progress and projected progress through 2025 on the socioeconomic indicators aligned with the SDGs identified in the Scolel'te program.

Table 3E. Indicators of the program with contribution to the SDGs

Sustainable Development Goal (SDG)	Indicator of the program	Baseline 2017	Results 2018-2024	Results 2025	Total
SDG 1.- No Poverty	Number of participants (individual participants and community participants) ³	1359	2926	28	4313
	PES to project participants (USD) ⁴	x	1'368,544.63	155,176.95	1'523,721.58
SDG 2.- No Hunger	Areas reforested (ha) with diversification species ⁵	27	523.6	34	557.6
SDG4.- Quality Education	Total number of training events ⁶	33	450	11	461
	Number of trained women	177	608	40	648
	Number of trained men	194	1344	27	1371
	Number of trained indigenous	-	229	10	239
	Number of trained children	--	765	0	765
SDG 5.- Gender Equality	Number of working groups with women, Young, indigenous people and elderly ⁷	7	32	6	38
	Number of agreements generated by work groups or ejidal assemblies that impact the project	-	79	30	109

³ This indicator changed from the number of families to the number of producers, which is more specific.

⁴ This data is accumulative of payments from the year 1997 to 2017, and it serves as baseline. SDG 1.- No Poverty: It is measured by observing the payments resulting from the project, which have a significant impact on the economy of the participants' households

⁵ SDG 2.- Zero Hunger: The project measures food security in terms of diversification of food crops, such as fruit trees, palms, corn, beans, backyard vegetables and, in some cases, agrosilvopastoral species

⁶ SDG 4.- Quality Education: The project measures the number of training events, which seek to improve the participants' local knowledge about the impacts of climate change, resilience, food security, medicinal use of plants, management of agroforestry systems, diversification of plots, pest control, land management and gender equality.

⁷ SDG 5.- Gender Equality: This objective is measured primarily by the inclusion of people. All activities are designed to include underrepresented groups, such as women, youth, indigenous and the elderly. Through Plan Vivos and workshops provided, all family members are invited to participate in the design and implementation of activities.

	Number of women actively participating in activities of the program (capacity building and implementation of productive projects)	5	148	40	188
SDG 8.- Good Jobs and Economic Growth	Direct employments ⁸	10	75	15	***
	Seasonal employments (No. de días de trabajo)	158	2452	282	2734
SDG 17.- Partnerships for the Goals	Participation in national committees for environmental protection ⁹	6	7	3	**
	Partnerships with international organizations	6	9	2	**
	Number of productive practices implemented for mitigation and adaptation to climate change	-	16	4	20

** AMBIO participates in meetings with the same committees each year, therefore, a total figure is not provided

*** Some collaborations from previous years have been closed; therefore, a total figure is not available.

E3: Environmental and Biodiversity Monitoring

The following table tracks the biodiversity indicators reported annually, with the support of community technicians experienced in biological monitoring

Table 4E. Indicators of the program with contribution to the SDGs

Sustainable Development Goal (SDG)	Indicator of the program	Baseline 2017	Results 2018-2024	Results 2025	Total
SDG 13.- Climate Action	Number of hectares reforested -restored ¹⁰	102.5	1729.9	37.755	1767.65
	Number of hectares With forest cover.	6869	0	0	6869
	Emissions avoided.				
	Number of communities with sources of water	-	90	1	91

⁸ SDG 8.- Decent Work and Economic Growth: The project measures this objective through seasonal and permanent work

⁹ SGD 17. Partnerships for the goals: Scolel'te has a long record of international and national allies to implement different activities that contribute to the conservation of ecosystems in the state of Chiapas.

¹⁰ SDG 13.- Climate Action: The project measures these indicators by listing the areas under reforestation, afforestation and conservation that contribute to mitigating climate change, carbon sequestration and guaranteeing water supply in quantity and quality.

SDG 15. Life on Land	Number of species used for reforestation ¹¹	18	25	8	*
	Number of species withing IUCN and the NOM 059-SEMARNAT	5	29	5	*
	Number of agroforestry systems promoted	-	-	5	**
	Number of protected biological corridors and actions in PNAs	-	-	2	*

* Please note that the data is not cumulative and varies from year to year.

** There are a total of 5 distinct agroforestry systems; some systems are repeated each year.

***Detailed information about the registered species in the monitored areas can be found in Annex 5.

Section F: Impacts

F1: Evidence of Results

Status of the Program's Oldest Reforestation Plots

Throughout 2025, the Ambio team collected data to assess the status of the plots established in the early years of the project. Information was gathered on the condition of the plots and the identification of technical and social issues, for which the plot owners were interviewed. The most important findings are that the reforestation sites were enriched with coffee trees, fruit trees, or beekeeping plants, as well as palms such as chapaya and pacaya, with the aim of generating additional income for the producer.

Producers have been harvesting timber and firewood for their own use, and some have expressed interest in selling the timber; therefore, they agree to undergo training to carry out legal and orderly forest harvesting, and there is interest in developing the necessary legal processes. This is a point they have also raised at annual meetings, so external funding is being sought to build capacity and develop forest management strategies for these plantations.

¹¹ SDG 15.- Life on Land: The project measures this objective by observing the presence of biodiversity, soil fertility, habitats and the regulation of microclimates.



Illustration 6. Sistema Taungya, parcela de 10 años de establecida

Plant Production in Community Nurseries

In 2025, 50,000 plants were produced in nurseries, including local species such as matiliguat (*Tabebuia rosea*), Bojon (*Cordia alliodora*), and Cedro (*Cedrela odora*), which are of interest to producers. These plants were distributed among the various communities participating in the Scolel'té program, thereby supporting more than 20 communities; they were used in activities to establish and replant agroforestry systems.



Illustration 7. Plantas entregadas a los productores

Training for Women's Groups

An important component is the training provided to women's groups to strengthen their knowledge and productive skills and promote their holistic development. Therefore, the training sessions and workshops were designed for:

- Participatory assessments were conducted to identify the groups' main needs, interests, and areas of opportunity, thereby enabling the training activities to be appropriately tailored.
- Production workshops focused on small-scale food production, where participants gained knowledge about planting, caring for, and harvesting crops. At the groups' request, they were trained in basic poultry management, feeding, health care, and resource utilization, promoting income-generating alternatives and contributing to food security.



Illustration 8. Training activities in productive activities for groups of women

Section G: Payments for Ecosystem Services

G1: Summary of annual PES

Table 1G. Summary of annual payments made to project participants

[Table redacted from public report – Plan Vivo holds private records of payments to project participants]

Section H: Participation

H1: Enrolment and new project areas

Smallholding Felipe Angeles, Cintalapa.

The only new enrollment was a group of producers from the Felipe Angeles smallholding in the municipality of Cintalapa, for whom the enrollment process was implemented. This included training, field inspections, preliminary assessment of the plots, as well as verification of land ownership. This year, 7 hectares were added under the living fence agroforestry systems, which are already registered in the program, and it is expected that more land will be included by 2026.

H2: Project potential

Project Expansion

One of the current challenges facing the Scole'te program is expanding the initiative to several states in southeastern Mexico. The expansion aims to open up participation in the carbon market to small communities that lack the technical and financial capacity to undergo a certification process. The program also seeks to expand the areas of implementation, incorporating regions that meet certain environmental and social criteria. This expansion is being approached through a strategy of partnerships with stakeholders and through orderly scaling, ensuring that the principles of transparency and trust upon which the program has operated for nearly thirty years are maintained.

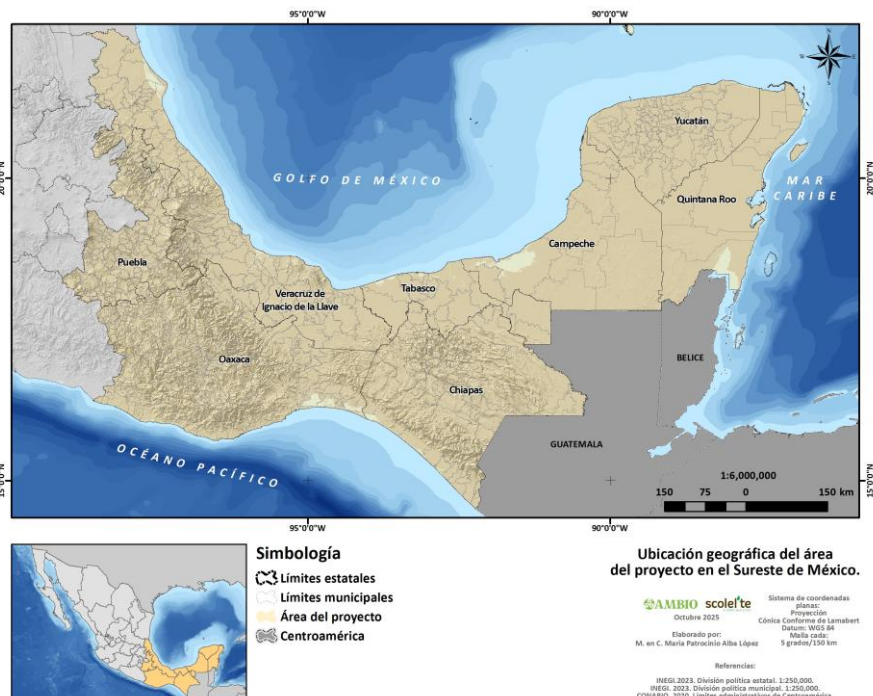


Figure 3. Proposed area for Scole'te expansion

H3: Community participation

Community Exchange

During the year, an exchange was held with producers from the municipalities of Cintalapa, Berriozábal, and Ocozocoautla. This initiative was carried out with institutional support from the National Institute for Forestry, Agricultural, and Livestock Research (INIFAP), headquartered in Ocozocoautla de Espinosa. The training focused on improving and managing production systems. Visits were made to INIFAP research sites, where corn production systems and the importance of soil analysis were highlighted. During the visit to INIFAP, the producers emphasized the importance of having this knowledge, which helps them improve their production systems.



Illustration 9. Training exchange between community and regional technicians



Illustration 10. Training on production systems with the support of INIFAP researchers

I1: PROJECT OPERATION COSTS

The following chart shows the total expenses of the Program in 2025, covered either by the Scolel'te Program as well as by other projects and initiatives implemented by AMBIO. The following chart shows the program's total expenditures in 2025, funded both by the Scolel'te program and by other projects and initiatives carried out by AMBIO. In that year (2025), with supplemental funding, it was possible to strengthen training activities and increase the participation of women and young people, in particular.

Table 1I. Scolel'te 2025 budget (in USD)

[Table redacted from public report – Plan Vivo holds private records of budget]

Table 2I. 60/40 distribution of income obtained from the sale of certificates in 2025.

[Table redacted from public report – Plan Vivo holds private records of Sales of Plan Vivo certificates]

Annexes

Annex 1. List of smallholders and plots with sales commitments 2025

PLOT ID	MUNICIPALITY	YEAR OF REGISTRATION	TECNICAL ESPECIFICATION	AREA (ha)	TOTAL Tco2	BUFFER tco2	SALEABLE TC02
CINT027a	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT030a	CINTALAPA	2025	AF-CERVI-TROP	2	200.6	20.06	180.54
CINT032a	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT036a	CINTALAPA	2025	AF-CERVI-TROP	2	200.9	20.09	180.51
CINT025b	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT021c	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT023c	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT043b	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT035b	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
CINT057b	CINTALAPA	2025	AF-CERVI-TROP	1.5	150.45	15.045	135.405
RFRA162b	VILLA CORZO	2025	AF-CAFE-TROP	0.5	68.245	6.8245	61.4205
RFRA034c	VILLA CORZO	2025	AF-TAUG-TROP	0.5	104.85	10.485	94.365
RFRA039c	VILLA CORZO	2025	AF-TAUG-TROP	0.5	104.85	10.485	94.365
RFRA074a	VILLA CORZO	2025	AF-TAUG-TROP	0.5	104.85	10.485	94.365
MOBE011j	LA TRINITARIA	2025	AF-CERVI-TEMP	1.5	107.07	10.707	96.363
TOJ172b	COMITAN	2025	FOR-REST-TEMP2	1.25	1162.06	581.03	581.03
TOJ205b	COMITAN	2025	FOR-REST-TEMP2	1.25	1162.06	581.03	581.03
TOJ202f	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ252b	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ254a	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ201a	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ228i	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ228h	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
TOJ228g	COMITAN	2025	AF-CERVI-TEMP	1	71.38	7.138	64.242
CINT010c	CINTALAPA	2025	AF-CERVI-TROP	2.5	250.75	25.075	225.675
CINT011b	CINTALAPA	2025	AF-CERVI-TROP	2	200.6	20.06	180.54
CINT072a	CINTALAPA	2025	AF-CERVI-TROP	2.5	250.75	25.075	225.675
CINT012c	CINTALAPA	2025	AF-CERVI-TROP	3	300.9	30.09	270.81
CINT006c	CINTALAPA	2025	AF-CERVI-TROP	1	100.3	10.03	90.27
TOJ253b	COMITAN	2025	FOR-REST-TEMP2	1.25	1162.06	581.03	581.03
				37.75	6832.77	2,077.745	4,755.02

Annex 2. Results of the monitoring and verification of plots for the 2025 registration

Plot ID	No monitoring	Year	No Plants	Species	Overall distance (m)	Dead plants	Average height (m)	Largest plant (m)	Smallest plant (m)
CINT027a	1	2025	87	CEDRO 60, BOJON 10, MATILISGUATE 4, CEDRO 11, HORMIGUILLO 2	1	0	1.3	1.53	0.11
CINT030a	1	2025	226	MATILISGUATE 100, CEDRO 120, HORMIGUILLO 6	3	28	0.26	0.4	0.13
CINT032a	1	2025	136	CEDRO 44, MATILISGUATE 92	3	0	-	-	-
CINT036a	1	2025	239	CEDRO 239	3	5	0.29	0.4	0.17
CINT025b	1	2025	160	CEDRO 160	1.5	0	0.59	1.06	0.27
CINT021c	1	2025	105	MATILISGUATE 40, CEDRO 65	2	0	0.25	0.3	0.2
CINT023c	1	2025	160	GUACHIPILIN 40, BOJON 30, CAOBA 35, CHILEAMATE 10, MATILISGUATE 45	2.5	5	0.58	0.9	0.3
CINT043b	1	2025	71	CEDRO 64, MACUIL 2, HORMIGUILLO 5	3	1	0.32	0.37	0.32
CINT035b	1	2025	90	CEDRO 90	2.7	0	0.95	0.75	0.4
CINT057b	1	2025	197	BOJON 197	1.5	0	0.12	0.15	0.1
RFRA062b	1	2025	51	CAOBILLA 7, CEDRO 22, MATILISGUATE 6, CHICHARO 6, TARAY 2, HORMIGUILLO 2, GUACHIPILIN 4, INGA 1, ROBLE 1	4X4	0	1.92	5	0.3
RFRA034e	1	2025	246	CEDRO 76, CHICHARO 7, GRANADILLO 2, CAOBILLA 49, CACAO 2, GUACHIPILIN 36, MANGO 6, MATILISGUATE 24, MATARATON 2, HORMIGUILLO 30, TARAY 1, ROBLE 7, PINO 8,	4X4	11	0.56	1.5	0.3
RFRA039c	1	2025	85	CEDRO 37, CAOBILLA 32, MATILISGUATE 5, CORAZON BONITO 3, HORMIGUILLO 8, CAULOTE 1	4X4	0	0.97	2	0.3
RFRA074a	1	2025	274	CAOBILLA 147, CEDRO 44, MATILISGUATE 22, PRIMAVERA 1, CORAZON BONITO 19, GUACHIPILIN 11, HORMIGUILLO 29, CHALUM 1	3.5 X 3	11	0.88	1.4	0.4
MOBE011j	1	2025	189	CIPRES 183, PINO 6	3	24	0.44	0.5	0.35
TOJ172b	1	2025	189	PINO 24, CIPRES 32, ROBLE 25, CHIQUINIB 28, XHINIL 6	0	1	2.04	4.26	0.52
TOJ205b	1	2025	160	PINO 87, CIPRES 42, ROBLE 16, CHIQUINIB 13, XHINIL 7, MADRON 1	0	0	2.17	3.15	1.335
TOJ202f	1	2025	114	CIPRES 82, PINO 5, ROBLE 19, PAJULUL 8	0	6	0	0	0
TOJ252b	1	2025	201	CIPRES 201	2.41	3	0.4	0.45	0.35
TOJ254a	1	2025	165	CIPRES 165	2.43	14	0.49	0.52	0.48
TOJ201a	1	2025	100	CIPRES 100	2.26	20	0.43	0.55	0.28
TOJ228i	1	2025	182	CIPRES 182	2.35	3	0.45	0.57	0.38
TOJ228h	1	2025	170	CIPRES 170	2.45	12	0.46	0.48	0.45
TOJ228g	1	2025	126	CIPRES 126	2.5	18	0.55	0.8	0.4
CINT010c	1	2026	300	MATILISGUATE 185, CEDRO 115	3	40	0.17	0.2	0.15
CINT011c	1	2026	163	CEDRO 65, MATILISGUATE 98	3	105	0.86	0.19	0.15
CINT072a	1	2026	335	MATILISGUATE 140, CEDRO 195	0	0	0.23	0.25	0.2
CINT012c	1	2026	315	MATILISGUATE 315	3	70	-	-	-

CINT006c	1	2026	77	CEDRO 39, MATILISGUATE 38	4	56	0.08	0.1	0.06
TOJ253b	1	2025	130	PINO 88, CIPRES 19, CHIQUINIB 18, ROBLE 5	0	4	3.295	4.85	1.4

Annex 3. Results of monitoring carried out in 2025

Plot ID	No monitoring	Year	No Plants	Species	Overall distance (m)	Dead plants	Average height (m)	Largest plant (m)	Smallest plant (m)
CINT026a	3	2025	399	GUACHIPILIN 27, BOJON 37, MATILISGUATE 46, CAOBA 219, CEDRO 70	0	0	0.63	1.6	0.18
CINT028a	3	2025	178	CEDRO 90, MACULI 5, GUANACASTLE 5, CAOBA 40, BOJON 12, GUACHIPILIN 26	1.5	0	1.34	1.47	0.35
TOJ163f	4	2025	103	PINO 19, CIPRES 6, CIPRES ROJO 19, CHIQUINIB 14, ROBLE 40, PAJULUL 5	0	0	2.12	8	1.6
TOJ221a	4	2025	265	PINO 102, ROBLE 91, CIPRES ROJO 21, CHIQUINIB 23, CIPRES 10	0	0	2.93	4.3	2.55
TOJ167c	6	2025	107	PINO 30, CIPRES 51, ROBLE 14, CHIQUINIB 12	0	0	2.46	3.6	1.76
TOJ206a	6	2025	91	PINO 36, CIPRES 22, ROBLE 18, CHIQUINIB 15	0	0	2.37	2.95	0.89
TOJ206b	6	2025	271	PINO 211, CIPRES 20, ROBLE 22, XHINIL 11, CHIQUINIB 8	0	0	2.61	4.5	0.81
REBIO45b	6	2025	81	CAOBILLA 73, MACULIS 8	0	0	3.2	3.9	2.45
REBIO45c	4	2025	208	CAOBILLA 137, MATILISGUATE 62, CEDRO 9	0	0	0.69	1.05	0.28
REBIO60a	4	2025	303	CAOBILLA 183, MATILISGUATE 119, CEDRO 1	2	1	0.62	1.4	0.1
REBIO54a	3	2025	186	CAOBILLA 154, CEDRO 15, MACULIS 17	0	2	1.15	1.48	0.98
CINT029a	3	2025	276	CEDRO 162, CAOBA 49, GUACHIPILIN 65	0	0	1.7	1.44	0.27
CINT029b	2	2025	168	CEDRO 140, MATILISGUATE 20, CAOBA 8	0	0	0.36	0.64	0.2
CINT031b	3	2025	122	MATILISGUATE 59, CEDRO 30, CAOBA 33	3	0	0.53	1	0.13
CINT033a	3	2025	125	CAOBILLA 15, PRIMAVERA 7, GUACHIPILIN 12, CEDRO 61, MATILISGUATE 30	3	1	0.25	0.41	0.08
RFRA162a	4	2025	62	CEDRO 28, CAOBA 10, GUAYABA 1, CHALUM 7, ENCINO 2, INGA 6, GUACHIPILIN 5	4	0	3.78	6	0.5
RFRA163a	4	2025	54	CEDRO32, CAOBA 10, GUACHIPILIN 3, MATILISGUATE 6, GUAGIL 2,	4	0	2.18	3	0.7
RFRA165a	4	2025	138	CEDRO 30, CAOBA 17, GUACHIPILIN 3, HORMIGUILLO 47, MACHETON 9, CAULOTE 3, GRANADILLO 6, MATILISHUATE 3, ZAPOTILLO 5, MANGO 2, NARANJILLO 12,	4	0	1.02	1.6	0.4
RFRA167a	3	2025	170	CEDRO 22, GUACHIPILIN 43, MATILISHUATE 33, CORAZON BONITO 18, CAOBA 42, MATABUEY 7, HORMIGUILLO 5	5	0	1	1.7	0.5
RFRA168a	3	2025	89	CEDRO 81, MATILISGUATE 4, CAOBA 1, HORMIGUILLO 3	2	0	2.26	3.2	0.8
RFRA170a	2	2025	30	CAOBA 4, CEDRO 4, HORMIGUILLO 8, CORAZON BONITO 12, GUACHIPILIN 2	4	0	0.53	1.2	0.2

REBIO13b	4	2025	173	BOJON 13, CEDRO 50, MACULIS 27, GUACHIPILIN 4, PPRIMAVERA 49, GUANACASTLE 5, TINCO 8, COLA DE PAVA 17	0	0	1.8	6	0.5
REBIO17b	7	2025	4	CEDRO 3, MACUIL 1	0	0	0	0	0
REBIO17c	7	2025	27	CEDRO 15, HUANACASTLE 1, MACUIL9, BOLON 1, PRIMAVERA 1,	0	7	0	0	0
REBIO17d	7	2025	51	CEDRO 14, MACUIL 28, TINCO 3, COLA DE PAVA 4, BOJON 1, GUANACASTLE 1	3	1	0	0	0
REBIO11a	7	2025	270	PRIMAVERA 80, MACULIS 93, BOJON 8, HUANACASTE 50, GUACHIPILIN 2, CEDRO 16, SORANILLO 4, FRIJOLILLO 7, CAOBILLA 1, COLA DE PAVA 4	3	3	15	25	7
REBIO11b	7	2025	205	MACULIS 53, CAOBA 95, PRIMAVERA 33, GUACHIPILIN 3, SORDINILLO 2, GUANACASTLE 10, BOJON 1, CEDRO 8	3	2	10.3	20	4
REBIO12a	7	2025	262	CEDRO 152, COLA DE PAVA 32, BOJON 6, CINCO 13, MACUIL 58, CAOBA 1	0	7	2.74	4	1.97
REBIO12c	4	2025	211	CEDRO 41, MACUIL 120, CAOBA 3, CHIPILIN 5, BOFON 10, TINCO 3, COLA DE PAVA 25, GUANACASTLE 5	0	1	1.9	2	1.8
REBIO13a	7	2025	457	CEDRO 185, MACULIS 65, COLA DE PAVA 61, GUACHIPILIN 5, BOJON 48, CAOBILLA 31, GUANACASTLE 5, PRIMAVERA 2 HORMIGUILLO 13	0	0	6	10	3
REBIO14a	7	2025	105	CEDRO 86, BOJON 12, COLA DE PAVA 2, CAOBILLA 2, MACUIL 3	0	0	15	17	12
RFRA076a	7	2025	110	CAPULIN 29, SWIETENIA HUMILIS 11, HIERBA DE BURRO 3, DYPHYSA AMERICANA 2, QUERCUS 63, NINCI 2,	7	0	2.3	8	1.4
RFRA108b	4	2025	87	CEDRO 32, MATILISGUATE 35, CAOBA 1, GUACHIPILIN 8, HORMIGUILLO 6, GUANACASTLE 5	4	0	4.09	8	2.2
RFRA108c	2	2025	435	CEDRO 252, CAOBILLA 118, HORMIGUILLO 22, MATILISGUATE 14, CORAZON BONITO 6, MATABUEY 6, GUANACASTLE 3, YACA 6, INGA 5, CAULOTE 2	3	0	0.56	0.9	0.22
RFRA137b	4	2025	98	INGA SP 45, CEDRO 20, CAOBILLA 13, MATILISGUATE 8, GUACHIPILIN 1, GUAYABA 3, GUASH 3, MATARATON 2, CAULOTE 1, NAMO 1, CAPULIN 1	3	0	1.29	4	0.3
RFRA137c	3	2025	56	INGA 31, CEDRO 15, MATILISGUATE 4, TARAY 4, NANCHE 1, CAULOTE 1	3.5	0	1.06	3	0.2
TOJ228a	3	2025	68	PINO 24, CIPRES 39, ENCINO 5	0	0	0.655	1.6	0.25
TOJ239a	3	2025	0	SIN PLANTAS	0	0	0	0	0
TOJ239b	3	2025	0	SIN PLANTAS	0	0	0	0	0
TOJ239c	3	2025	0	SIN PLANTAS	0	0	0	0	0
TOJ239d	2	2025	22	CIPRES 22	1.4	1	2.02	3	1.4
TOJ240a	3	2025	19	PINO 4, CIPRES 15	1.9	0	1.35	1.6	0.7
TOJ241a	3	2025	0	SIN PLANTAS	0	0	0	0	0
TOJ238a	3	2025	503	CIPRES 493, PINO 10	0	0	0.76	1.4	0.27
TOJ245a	3	2025	155	CIPRES 123, PINO 32	1.14	44	0.78	1.34	0.42
TOJ227a	3	2025	21	CIPRES 21	0	0	2.51	3.85	1.55
TOJ252a	2	2025	40	CIPRES 40	1.05	0	1.2	1.5	0.7

RFRA154a	4	2025	81	MALACATE BLANCO 9, HORMIGUILLO 9, LOLITO 1, MATILISGUATE 1, HOJA DE BURRO 1, GUANACASTLE 3, CAULOTE 2, INGA 19, ESPINO 2, COLA DE PAVA 1, LUNBRICERO 4, CAOBA 6, PRIMAVERA 2, MATARATON 4, GUACHIPILIN 9, NANCHI 2, CAPULIN 2, CEDRO 2, ROBLE 1, GUAYABA 1	3X3	0	1.22	4.03	0.23
RFRA154b	2	2025	24	CAOBILLA 22, MATILISGUATE 1, HORMIGUILLO 1	0	7	0.6	0.65	0.54
RFRA155a	4	2025	67	INGA 43, CAOBILLA 16, GUACHIPILIN 4, MATARATON 3, MATABUEY 1	0	7	2.74	5.5	1.1
RFRA156a	4	2025	95	PRIMAVERA 1, CAOBILLA 19, MALACATE 1, GUACHIPILIN 8, MATARATON 11, PLATANO 1, CORAZON BONITO 1, ESPINO 12, INGA 18, MATABUEY 1, HORMIGUILLO 4, HOJA DE BURRO 1, NARANJA 1, CEDRO 13, YACA 2, AGUACATE 1	3X3	0	3.12	6.5	0.5
RFRA157a	4	2025	36	CEDRO 1, GUACHIPILIN 13, INGA 4, ROBLE 2, GUANACASTLE 1, MATARATON 6, CAPULIN 1, CAOBILLA 7, MATILISGUATE 1	3X3	0	1.86	3.4	0.8
RFRA158a	4	2025	120	GUACHIPILIN 15, PINO 8, ROBLE 19, MATARATON 19, NANCHI 7, INGA 7, GUANACASTLE 1, CAOBA 14, CEDRO 14, CAPULIN 3, HORMIGUILLO 4, HIERBA DE BURRO 8, CUERO DE TORO 1	3X3	0	2.18	2.96	0.9
RFRA158b	4	2025	160	CEDRO 157, CHICHARO 2, INGA 1	3	0	3.32	5	0.5
RFRA159a	4	2025	80	MATARATON 9, CAOBILLA 6, GUACHIPILIN 6, CHICHARO 1, GUAYABA 1, LIMON 2, MURALLA 3, INGA 17, CUERO DE TORO 7, PALO BLANCO 15, ROBLE 8, LUMBRICERO 1, MORRO 1, AGUACATILLO 1, HORMIGUILLO 1, LOLITO 1	3X3	0	4.11	6.33	2.73
RFRA169a	2	2025	386	CEDRO 111, CORAZON BONITO 6, MATILISGUATE 23, INGA 29, MANGO 2, GUACHIPILIN 3, MALACATE 2, CAOBILLA 152, GUANACASTLE 2, ENCINO 25, CAULOTE 4, HORMIGUILLO 25, MATABUEY 2	3X3	0	1.18	2.35	0.4
RFRA171a	2	2025	154	CEDRO 84, INGA SPP 1, MARAVILLA 10, MATILISGUATE 15, CAOBILLA 35, ROBLE 9	3.5	0	1.6	5	0.56
RFRA172a	2	2025	117	CAOBILLA 8, MATILISGUATE 3, CEDRO 96, MARAVILLA 1, ROBLE 7, NO IDENTIFICADA 2	3.65	0	1.56	2.5	0.3
RFRA173a	2	2025	76	GUACHIPILIN 8, INGA SPP 4, CAOBILLA 33, CEDRO 21, MATILISGUATE 4, HORMIGUILLO 1, CORAZON BONITO 4, AGUACATE 1	3	2	1.34	1.7	0.5
CINT060a	3	2025	14	NANCHI 8, PINO 2, ENCINO 4	0	0	2.4	0	0
CINT058a	3	2025	205	CAOBA 85, GUACHIPILIN 50, BOJON 40, CEDRO 30,	1.5	0	0.4	0.7	0.1
CINT053a	3	2025	189	CEDRO 82, GUACHIPILIN 76, BOJON 10, CAOBILLO 37, DURAZNILLO 1, PRIMAVERA 15, MATILISGUATE 5,	1.5	0	1.2	2	0.4
CINT048a	3	2025	79	GUACHIPILIN 42, CAOBILLA 24, CEDRO 13,	2	0	1.6	1.7	1.5
CINT050a	3	2025	185	CAOBILLA 74, BOJON 6, CEDRO 27, GUACHIPILIN 78,	0	1	0.65	1.23	0.23
CINT055a	3	2025	159	CAOBILLA 114, GUACHIPILIN 43, MATILIZHUATE 1, CEDRO 1,	0	3	0.49	0.8	0.32
CINT046a	3	2025	136	MATALIZHUATE 5, BOJON 70, CEDRO 19, GUACHIPILIN 2, CAOBA 40	0	1	0.77	1.4	0.49

CINT056b	2	2025	139	CEDRO 15, CAOBILLA 36, BOJON 23, GUACHIPILIN 36, MACULIS 29,	3	0	0.32	0.4	0.27
CINT056a	3	2025	415	CEDRO 63, BOJON 6, CAOBILLA 90, GUACHIPILIN 20, PRIMAVERA 1, MACULIS 22,	3	0	0.21	0.3	0.15
CINT002a	5	2025	271	ENCINO 62, PINO 76, CARNICUIL 5, TALISMECATE 10, TOPOSTE 8, ROBLE 6, CEDRO 1, NANCHI 103,	0	1	1.3	2.02	0.49
CINT002b	4	2025	54	PINO 16, ENCINO 21, NANCHI 17	0	0	2.89	2	0.448
RFRA166a	3	2025	304	GUACHIPILIN 200, CAOBA 53, CEDRO 47, PINO 2	3	33	0.4	0.62	0.25
RFRA166b	3	2025	247	CEDRO 18, NANCHI 17, GUANACASTLE 3, ENCINO 81, SIN IDENTIFICAR 2, ROBLE 106, PINO 11, ESPINO 2, CARNICUIL 1, CEDRILLO 5, TEPEHUAJE 1	0	21	0.65	1.82	0.57
CINT008a	5	2025	360	PINO 352, NANCHI 1, GUACHIPILIN 7	0	0	1.14	2.74	0.418
CINT008b	4	2025	424	PINO 420, TOTOPOSTE 4	0	0	0.85	1.84	0.31
CINT014a	4	2025	82	PINO 66, NANCHI 16	0	0	1.38	1.38	0.346
REBI018a	7	2025	307	CEDRO 68, BOJON 40, MACULIS 15, COLA DE PAVA 16, PRIMAVERA 1, GUANACASTLE 2, MENORES DE 2 METROS HORMIGUILLO 4, COLA DE PAVA 63, CEDRO 38, BOJON 38, MACULIS 22	3	0	8.05	12	2.27
CINT064a	2	2025	50	PINO 25, ENCINO 15, NANCHI 9, ROBLE 1	0	0	2.04	3	1
TOJ204c	3	2025	97	PINO 5, CIPRES 8, ROBLE 78, CHIQUINIV 9,	0	0	6.13	8.4	3.61
TOJ204a	6	2025	69	PINO 10, CIPRES 7, ROBLE 51, CHIQUINIV 7	0	0	5.84	8.6	4.56
TOJ253a	2	2025	74	PINO 21, ROBLE 37, CHIQUINIV 12, CIPRES 4,	0	0	4.63	6.95	2.47
TOJ170b	6	2025	55	PINO 9, CIPRES 26, ROBLE 7, CHIQUINIV 2	0	0	4.17	5.45	3.1
TOJ170c	5	2025	270	PINO 168, CIPRES 26, ROBLE 65, CHIQUINIV 11,	0	0	2.81	3.58	1.5
TOJ170d	5	2025	50	PINO 23, CIPRES 17, ROBLE 10,	0	0	3.185	5.1	1.725
TOJ170e	4	2025	117	PINO 46, CIPRES 61, ROBLE 8, CHIQUINIV 2,	0	0	5.74	8.63	3.13
TOJ170g	3	2025	118	PINO 59, CIPRES 3, ROBLE 13, CHIQUINIV 4, MADRON 3,	0	0	4.46	6.3	2.5
TOJ244a	3	2025	94	PINO 22, CIPRES 19, ROBLE 40, CHIQUINIV 13	0	0	4.46	5.975	3.29
TOJ207a	6	2025	84	PINO 13, CIPRES 24, ROBLE 28, CHIQUINIV 9	0	0	2.8	4.5	1.52
TOJ207a	6	2025		PINO 16, CIPRES 29, ROBLE 6	0	0	2.665	4.35	1.49
TOJ207b	6	2025	14	PINO 12, CIPRES 2	0	0	5.5	5.62	3.4
TOJ179b	6	2025	115	PINO 15, CIPRES 61, ROBLE 25, CHIQUINIV 14	0	0	2.385	4.2	1.235
TOJ179c	5	2025	109	PINO 82, CIPRES 3, ROBLE 16, CHIQUINIV 4, MADRON 4	0	0	5.26	6.8	3.74
TOJ179d	4	2025	120	PINO 23, CIPRES 12, ROBLE 81, CHIQUINIV 4	0	0	5.615	6.85	4.27
TOJ215b	4	2025	122	PINO 25, CIPRES 47, ROBLE 30, CHIQUINIV 20	0	0	3.83	6.3	1.67
TOJ215a	5	2025	107	PINO 14, CIPRES 33, ROBLE 41, CHIQUINIV 19,	0	0	3.15	4.35	1.895
MARQ013a	11	2025	50						
MOBE011i	2	2025	154	CIPRES 154	3.5 X 3.5	0	0.88	1.17	0.53
MOBE012b	5	2025	59	CIPRES 20, CAÑA DE ARDILLA 40, PALO ZAPOTILLO 1	3.6	0	13.4	19	8.5
MOBE012c	2	2025	334	CIPRES 332, PINO 2	4.25	4	2.04	2.5	1.7
MOBE013a	5	2025	115	CIPRES 48, CAÑA DE ARDILLA 19, LIQUIDAMBAR 34, CHALUM 8, CERAMONTE 6	0	0	7.85	12.75	4.02
MOBE014a	5	2025	134	CIPRES 83, CAÑA DE ARDILLA 1, , LIQUIDAMBAR 50	3 X 3	0	8.8	12.5	5.25
CINT001a	5	2025	461	PINO 223, ENCINO 179, LIQUIDAMBAR 50, ROBLE 2, ARBOL SN 8	3 X 3	7	7.62	9.71	6.08

CINT001b	5	2025	228	PINO 143, ENCINO 65, ROBLE 8, GUACHIPILIN 7, BERCILANA 5	3.1 X 3.1	5	4.42	6.52	1.82
CINT001c	4	2025	488	PINO 179, ENCINO 255, ROBLE 51, GUACHIPILIN 2, CEDRO 1	3 X 3	5	4.74	7.13	3.03
MONT001a	6	2025	100	PINO 99, ENCINO 1	3 X 3	0	1.745	4.74	0.47
MONT001b	3	2025	85	PINO 85	3 X 3	10	0.44	0.674	0.2
MONT001c	3	2025	91	PINO 91	3 X 3	0	1.705	8.39	0.775
MONT001d	3	2025	240	PINO 239, ENCINO 1	3 X 3	5	1.98	2.66	1.37
TOJ211a	5	2025	66	PINO 5, CIPRES 40, ROBLE 15, CHIQUINIV 6,	0	0	3.505	5.55	1.625
TOJ211b	5	2025	53	PINO 27, CIPRES 3, ROBLE 22, CHIQUINIV 1,	0	0	6.66	11.1	2.175
TOJ212a	5	2025	59	PINO 50, CIPRES 2, XITINIL 4, ROBLE 3,	0	0	5.36	6	5
TOJ212b	5	2025	112	PINO 94, CIPRES 9, ROBLE 35, CHIQUINIV 4, XITINIL 4,	0	0	5.175	7.55	3.5875
TOJ168b	6	2025	86	PINO 4, CIPRES 34, ROBLE 19, CHIQUINIV 28,	0	0	3.445	4.85	2.55
TOJ168c	5	2025	180	PINO 45, CIPRES 55, ROBLE 73, CHIQUINIV 14,	0	0	4.47	7.85	1.485
TOJ168d	4	2025	62	PINO 7, CIPRES 35, ROBLE 11, CHIQUINIV 9,	0	0	6.79	9.15	3.83
TOJ168e	3	2025	125	PINO 41, CIPRES 45, ROBLE 39, CHIQUINIV 8,	0	0	3.47	4.92	2.1
TOJ168f	2	2025	116	CIPRES 16, ROBLE 72, CHIQUINIV 24, XITINIL 3, PINO 1,	0	0	5.595	8.1	2.475
TOJ163c	6	2025	91	PINO 46, CIPRES 37, ROBLE 9, MADRON 1,	0	0	6.335	8.5	4.5
TOJ163e	5	2025	207	PINO 82, CIPRES 16, ROBLE 11, CHIQUINIV 5	0	0	5.965	8.3	3.4875
TOJ163d	5	2025	122	PINO 75, CIPRES 14, ROBLE 28, MADRON 2,	0	0	3.945	5.45	2.85
TOJ163f	4	2025	37	PINO 8, PINAVETO 1, CIPRES 20, ROBLE 7, CHIQUINIV 1,	0	0	3.9	3.925	1.45
TOJ163g	2	2025	159	PINO 53, CIPRES 23, ROBLE 84, CHIQUINIV 13,	0	0	3.79	5.9	1.77
TOJ204b	6	2025	173	PINO 165, CIPRES 4, ROBLE 3, CHIQUINIV 1,	0	0	4.57	5	4.3
TOJ202b	5	2025	69	PINO 11, CIPRES 45, ROBLE 5, CHIQUINIV 8	0	0	3.735	7.65	2.115
TOJ202c	5	2025	62	PINO 39, CIPRES 7, ROBLE 12, CHIQUINIV 4,	0	0	2.37	3.975	1.305
TOJ202d	5	2025	93	CIPRES 2, ROBLE 57, CHIQUINIV 16,	0	0	4.6	5.625	3.235
TOJ202e	3	2025	183	PINO 40, CIPRES 1, ROBLE 101, CHIQUINIV 40	0	0	5.03	8.25	2.35
TOJ166c	6	2025	116	PINO 39, CIPRES 16, ROBLE 58, CHIQUINIV 3,	0	0	4.74	6	2.85
TOJ166d	5	2025	132	PINO 22, CIPRES 69, ROBLE 24, CHIQUINIV 17,	0	0	4.76	6.85	2.55
TOJ166e	5	2025	160	PINO 26, CIPRES 81, ROBLE 35, CHIQUINIV 18,	0	0	4.045	6.25	2.9
TOJ177b	5	2025	90	PINO 26, CIPRES 38, ROBLE 16, CHIQUINIV 7, PINARETO 3,	0	0	2.28	3.47	1.555
TOJ177c	5	2025	83	PINO 22, CIPRES 30, ROBLE 24, CHIQUINIV 7	0	0	7.245	12	4.755
TOJ159h	6	2025	142	PINO 6, CIPRES 29, ROBLE 48, CHIQUINIV 14, XTLINIL 45,	0	0	3.19	5.26	1.61
TOJ159i	6	2025	373	PINO 115, CIPRES 54, ROBLE 174, CHIQUINIB 29, MADRON 1, XHINIL 45	0	1	5.73	9.46	3.54
TOJ159j	5	2025	132	PINO 46, CIPRES 38, ROBLE 22, CHIQUINIB 24, MADRON 2	0	0	4.6	6.64	2.35
TOJ159k	4	2025	118	PINO 27, CIPRES 40, ROBLE 40, CHIQUINIB 12	0	0	5.73	8.83	2.16
TOJ159l	4	2025	113	PINO 43, CIPRES 15, ROBLE 54, MADRON 1	0	0	4.2	5.35	2.875
TOJ159m	4	2025	187	PINO 160, CIPRES 9, ROBLE 14, CHIQUINIV 4,	0	0	4.01	6.5	2.15
TOJ159n	3	2025	135	PINO 6, CIPRES 43, ROBLE 49, CHIQUINIB 31	0	0	3.06	4.23	1.37
TOJ159o	2	2025	83	PINO 12, CIPRES 48, ROBLE 11, CHIQUINIV 9, XHINIL 2, MADRON 1,	0	0	3.17	4.7	2.09

TOJ214a	5	2025	55	PINO 9, CIPRES 28, ROBLE 17, CHIQUINIV 1,	0	0	4.9	5.6	4.3
TOJ214b	5	2025	115	PINO 6, CIPRES 62, ROBLE 74, CHIQUINIB 35	0	1	5.23	5.7	4.55
TOJ172b	4	2025	293	PINO 50, CIPRES 108, ROBLE 107, CHIQUINIV 28	0	0	6.02	7.28	4.004
TOJ205a	6	2025	176	PINO 153, CIPRES 14, ROBLE 8, CHIQUINIB 1	0	0	5.02	6.35	3.06
TOJ167c	6	2025	114	PINO 31, CIPRES 48, ROBLE 13, CHIQUINIV 22,	0	0	3.39	5.05	2.4
TOJ202a	6	2025	208	PINO 188, CIPRES 13, XHNIL 1, ROBLE 6,	0	0	5.22	6.175	3.7
TOJ167c	6	2025		PINO 41, CIPRES 50, ROLE 3	0	0	3.205	5	2.2
TOJ213a	5	2025	352	PINO 318, CIPRES 15, XHNIL 4, ROBLE 11, CHIQUINIV 4,	0	0	4.9	6.35	3.26
TOJ213b	4	2025	104	PINO 80, CIPRES 8, ROBLE 10, CHIQUINIV 3, XHNIL 3,	0	0	0.525	0.92	0.25
TOJ213c	4	2025	121	PINO 80, CIPRES 9, ROBLE 24, CHIQUINIV 7, MADRON 1,	0	0	4.94	7.45	2.175
TOJ219a	4	2025	29	PINO 2, CIPRES 15, ROBLE 6, CHIQUINIV 4, MADRON 1, XHNIL 1,	0	0	2.7	4.35	1.455
TOJ223a	3	2025	59	CIPRES 56, PINO 3	0	0	1.02	1.7	0.6
TOJ224a	3	2025	37	CIPRES 37	0	0	0.91	1.5	0.45
TOJ231b	3	2025	67	CIPRES 55, PINO 12	0	0	0.57	1.32	0.25
TOJ231a	3	2025	10	CIPRES 8, PINO 2	0	0	1.65	2.35	0.9
TOJ247a	2	2025	99	CIPRES 99	0	0	0.6	0.92	0.41
TOJ225a	3	2025	11	CIPRES 10, PINO 1	0	0	0.4	0.6	0.2
TOJ246a	2	2025	17	CIPRES 17	2.6	0	0.44	0.55	0.39
TOJ246b	2	2025	76	CIPRES 76	3	3	0.42	0.5	0.28
TOJ232a	3	2025	9	CIPRES 9	0	0	0.23	0.4	0.145
TOJ232b	3	2025	19	CIPRES 18 PINO 1	0	0	0.71	1.18	0.49
TOJ232c	2	2025	22	CIPRES 20, PINO 2	0	0	0.39	0.64	0.2
TOJ232d	2	2025	81	CIPRES 81	3	28	0.48	0.6	0.39
TOJ229a	3	2025	25	CIPRES 25, PINO 1	0	0	0.55	1.12	0.315
TOJ229b	2	2025	201	CIPRES 200, PINO 1	2.8	13	0.47	0.7	0.39
TOJ229c	2	2025	25	CIPRES 25	3.1	0	0.61	1.1	0.35
TOJ236a	3	2025	32	CIPRES 28, PINO 4	0	0	0.63	1.1	0.19
TOJ236b	3	2025	40	CIPRES 39,PINO 2	0	0	0.43	0.52	0.34
TOJ236c	2	2025	245	CIPRES 237, PINO 8	2.5	15	0.59	0.98	0.46
TOJ230a	3	2025	53	CIPRES 19, PINO 34	0	0	0.99	1.9	0.445
TOJ230b	2	2025	216	CIPRES 185, PINO 31	2.7	8	0.56	0.7	0.38
TOJ235a	3	2025	29	PINO 13, CIPRES 16	0	0	0.39	0.7	0.1
TOJ235b	3	2025	37	CIPRES 29, PINO 8	3.9	1	0.49	0.9	0.29
TOJ235c	2	2025	264	CIPRES 263, PINO 1	2.25	6	0.79	1.2	0.35
TOJ235d	2	2025	13	CIPRES 13	3	2	0.29	0.35	0.25
TOJ226b	3	2025	52	CIPRES 24, PINO 28	0	0	0.88	1.12	0.525
TOJ226a	3	2025	41	PINO 21, CIPRES 20	0	0	1	1.4	0.72
TOJ226c	2	2025	242	CIPRES 242	2.42	54	0.61	0.75	0.45
TOJ234a	3	2025	37	CIPRES 36, PINO 1	0	0	0.88	1.31	0.416
TOJ234b	3	2025	27	CIPRES 27	2	0	0.29	0.4	0.18
TOJ234c	2	2025	62	CIPRES 22	2.6	5	0.52	0.8	0.35
TOJ234d	2	2025	265	CIPRES 265	2.3	19	0.41	0.58	0.3
TOJ234e	2	2025	125	CIPRES 125	3	7	0.26	0.35	0.19
TOJ234f	2	2025	382	CIPRES 382	2.7	5	0.42	0.85	0.15

TOJ183a	7	2025	46	CIPRES 37, PINO 9	0	0	13.07	19	7.35
TOJ183b	7	2025	43	CIPRES 41, CEDRO 2	0	0	17.18	25	5.4
TOJ181a	7	2025	55	CIPRES 36, PINO 22	0	0	11.28	17	3.9
TOJ189b	5	2025	37	CIPRES 31, PINO 6	0	0	5.28	9	2.9
TOJ222b	3	2025	41	CIPRES 41	0	0	1.305	2.4	0.75
TOJ188a	6	2025	47	CIPRES 44, PINO 3	0	0	9.2	14	5
TOJ249a	2	2025	334	PINO 228, CIPRES 106	2.1	125	0.85	1.3	0.38
TOJ249b	2	2025	1299	PINO 1299	2.25	132	0.37	0.5	0.2
TOJ187b	3	2025	28	CIPRES 27, PINO 1	0	0	16.8	23	10
TOJ183c	3	2025	77	PINO 65, CIPRES 12	0	0	0.94	2	0.3
TOJ250a	2	2025	268	PINO 246, CIPRES 22	2.1	0	0.7	0.9	0.2
TOJ248b	2	2025	359	PINO 217, CIPRES 142	1.7	0	0.8	1.2	0.35
TOJ248a	2	2025	543	PINO 369, CIPRES 174	2	21	0.94	1.2	0.6
TOJ216c	3	2025	120	CIPRES 46, PINO 74	0	0	0.74	1.27	0.3
TOJ243b	3	2025	63	PINO 63	0	0	0.59	0.88	0.32
TOJ243a	3	2025	580	CIPRES 580	2.5	60	0.92	1.2	0.7
TOJ180a	7	2025	35	CIPRES 33, PINO 20	0	0	8.55	13	5.25
TOJ186a	7	2025	40	PINO 1, CIPRES 39	0	0	12.2	22.5	6
TOJ186b	7	2025	15	PINO 2, CIPRES 13	0	0	6.36	10	1.8
TOJ186e	3	2025	457	PINO 288, CIPRES	0	0	0.88	1.2	0.6
TOJ185a	7	2025	58	PINO 47, CIPRES 11	0	0	2.03	3.96	1.13
TOJ183d	3	2025	124	PINO 119, CIPRES 5	0	0	0.332	0.45	0.225
TOJ242a	3	2025	194	PINO 194	0	0	0.395	0.58	0.215
TOJ242b	3	2025	67	PINO 55, CIPRES 12	0	0	0.66	1.35	0.28
TOJ251a	2	2025	530	PINO 348, CIPRES 182	2	3	0.35	0.45	0.28
TOJ182a	7	2025	74	CIPRES 63, PINO 11	0	0	7.09	17	1.45
TOJ250b	2	2025	803	PINO 321, CIPRES 482	2.9	3	0.82	1.47	0.42
TOJ216d	3	2025	42	PINO 40, CIPRES 2	0	0	0.74	1.43	0.23
TOJ216b	3	2025	113	CIPRES 2, PINO 111	0	0	0.98	1.6	0.48
TOJ188b	3	2025	413	CIPRES 36, PINO 377	3	46	0.91	1.3	0.28
TOJ184c	3	2025	53	PINO 73	0	0	0.87	1.4	0.516
TOJ184b	7	2025	45	CIPRES 43, PINO 12	0	0	16.06	24	5.825
TOJ189a	5	2025	34	CIPRES 29, PINO 5	0	0	4.395	9.5	0.95
TOJ184a	7	2025	36	CIPRES 26, PINO 10	0	0	10.48	16	5.15
TOJ180b	3	2025	817	PINO 593, CEDRO 50, CIPRES 174	2.1	0	0.57	1	0.19
TOJ180c	3	2025	44	PINO 44, CIPRES 5	0	0	0.63	0.8	0.47
TOJ217a	4	2025	149	CIPRES 149,	0	0	8.148	9.5	6.62
TOJ218a	4	2025	356	PINO 10, CIPRES 5, ROBLE 251, CHIQUINIV 90,	0	0	4.752	5.9	3.66
TOJ199a	6	2025	108	PINO 9, ROBLE 65, CIPRES 11, CHIQUINIV 3,	0	0	2.985	3.95	2.35
TOJ199b	5	2025	121	PINO 102, CIPRES 12, ROBLE 3, CHIQUINIV 4,	0	0	5.48	6.76	4.55
TOJ200a	6	2025	264	PINO 178, CIPRES 39, ROBLE 11, CHIQUINIV 35, MADRON 1,	0	0	6.025	7.46	3.5
VILA001a	7	2025	86	CAOBILLA 38, CEDRO 38, PIMIENTA 5, PRIMAVERA 5,	0	0	3.24	5	3.4
VILA002a	7	2025	287	CEDRO 182, CAOBILLA 60, PAJARITO 20, GUACHIPILIN 7, GUANACASTLE 8, ORMIGUILLO 10,	0	0	8.8	8.8	7.35
VILA003a	7	2025	174	CEDRO 45, PAJARITO 90, GUACHIPILIN 2, GUACANASTLE 23, GRANADILLO 1, MACULIS 4, COLA DE PAVA 9,	0	0	5	6	4.3

VILA004a	7	2025	407	CEDRO 120, PAJARITO 92, ORMIGUILLO 44, MACULIS 2, GUANACASTLE 26, FRIJOLILLO 1, CAOBILLA 35, RAMON 2, GUACHIPILIN 85,	0	0	6.6	6.8	4.8
VILA007a	7	2025	78	ORMIGUILLO 37, PRIMAVERA 7, CEDRO 20, MACULIS 4,	0	0	6.4	7.9	5.82
VILA008a	7	2025	143	CAOBILLA 35, GUANACASTLE 5, ORMIGUILLO 3, COLA DE PAVA 25, CEDRO 47, FRIJOLILLO 5, PAJARITO 17, MACUIS 6,	0	0	3.97	7.4	3.64
VILA009a	7	2025	338	CAOBILLA 90, PAJARITO 119, PRIMAVERA 35, CEDRO 85, RAMON 2, GUANACASTLE 16, ORMIGUILLO 16,	0	1	5.75	6.5	5.1
VILA010a	7	2025	86	CEDRO 9, PRIMAVERA 8, ORMIGUILLO 3, PAJARITO 22, MACULIS 44,	0	1	5.67	6.9	3.6
VILA004b	4	2025	148	GUACHIPILIN 90, CAOBILLA 27, FRIJOLILLO 11, RAMON 15, GUANACASTLE 4, MACULIS 1,	2.64	0	1.21	3	0.6
VILA009b	3	2025	160	CAOBILLA 46, MACULIS 3, PRIMAVERA 3, CEDRO 2, GUACHIPILIN 46, GUANACASTLE 60,	3.18	0	1.15	1.7	0.55
VILA020b	3	2025	111	CAOBILLA 69, PRIMAVERA 15, MACULIS 1, GUACHIPILIN 26,	3.27	0	1.82	3.5	1.3
VILA068b	2	2025	539	GUACHIPILIN 359, MACULIS 180,	2.49	0	1.64	2.5	22
VILA068a	2	2025	512	CAOBILLA 450, GUACHIPILIN 1, MATILISHUATE 262,	2.6	0	41.6	5.4	3.6
VILA056c	4	2025	125	BOJON 6, UMO 48, GUACHIPILIN 4, AGUACATE 7, COLA DE PAVA 19, ALGODÓN 2, CHUMI 4, RAMON 5, CHININI 4, COLMENA 8, PURGA 3, FRIJOLILLO 2, CEDRO 5, HORMIGUILLO 5, COLETO 3,	0	0	1	1.4	0.3
VILA056d	4	2025	123	BOJON 41, RAMON 8, COLA DE PAVA 19, UMO 15, LOMBRI 11, ALGODÓN 2, COLMENA 14, ZINICUY 1, CAOBILLA 3, COLETO 3, CEDRO 5, ORMIGUILLO 2,	0	0	0.88	1.8	0.4
VILA065b	4	2025	144	BOJON 55, CAOBILLA 14, FRIJOLILLO 2, CHUACHIPILIN 31, RAMON 14, CEDRO 5, PURGA 1, MATILIZHUATE 9, ZAPATILLO 2, UMO 11,	0	1	1.25	1.7	0.5
VILA066a	4	2025	81	CEDRO 8, CAOBA 3, FRIJOLILLO 4, HORMIGUILLO 17, BOJON 49,	3	2	0.92	1.5	0.3
VILA067a	4	2025	208	CEDRO 36, PAJARITO 31, MOJON 61, PRIMAVERA 5, ORMIGUILLO 5, CHININI 15, CAOBA 13, MATILISHUATE 36,	1.5	0	0	2.5	0.25
VILA033b	4	2025	133	ORMIGUILLO 15, MATILISHUATE 3, MOJON 69, CEDRO 4, CHININE 9, PRIMAVERA 2, CHINGASTE 19, COLA DE PAVA 12,	1.5	7	0	2	1.5
VILA022c	3	2025	298	BOJON 105, ZAPOTE 12, CHININI 6, TARAY 16, GUACHIPILIN 22, PAJARITO 13, CAOBILLA 36, CEDRO 61, FRIJOLILLO 3, HORMIGUILLO 14, MACULIS 7, GUANACASTLE 3	2.7	1	1.52	2	0.6
VILA022d	2	2025	181	CEDRO 29, CAOBILLA 24, BOJON 47, TARAY 33, CHININI 4, CAOBA 5, GUANACASTE 9, ORMIGUILLO 27, COLA DE PAVA 3,	3	0	0	1.9	0.4
VILA024b	4	2025	134	GUACHIPILIN 15, CAOBILLA 32, BOJON 43, ORMIGUILLO 6, TARAY 30, PRIMAVERA 2, FRIJOLILLO 2,	0	0	1.57	3	0.37

VILA021b	4	2025	250	BOJON 186, MUJU 12, CAOBILLA 1, ORMIGUILLO 4, PRIMAVERA 7, GUANACASTE 19, GUACHIPILIN 15, CEDRO 5, FRIJOLILLO 1,	0	0	2.4	3	2
VILA021c	2	2025	139	BOJON 4, CAOBILLA 71, GUACHIPILIN 63, CEDRO 1,	0	1	0.87	1.6	0.3
VILA027b	2	2025	94	CAOBILLA 48, GUACHIPILIN 45, BOJON 1,	0	4	0.53	1.1	0.35
REBI052b	2	2025	131	GUACHIPILIN 57, HORMIGUILLO 9, HUMO 6, BOJON 28, MAJAGUA 7, COLA DE PAVA 3, NARANJA 10, MANGO 1, CEDRO 5, GUANABANA 4, ZAPOTE 1,	3	5	1.3	1.8	0.8
REBI052a	4	2025	501	GUACHIPILIN 5, AGUACATE 1, CAOBA 164, PRIMAVERA 1, CEDRO 18, MANGO 3, BOJON 309,	3	25	1.3	1.6	1.1
REBI046a	4	2025	512	CAOBA 46, BOJON 273, HORMIGUILLO 49, CEDRO 57, CIPRES 2, CHUMI 14, GUACHIPILIN 23, MUJU 33, MATILISGUATE 13, AGUACATE 1, SABINO 1,	3	15	2.05	3.4	0.3
REBI049a	4	2025	508	BOJON 305, MACULIS 11, COLA DE PAVA 53, HORMIGUILLO 53, CHUMI 24, MUJU 14, CEDRO 48,	3	15	1.7	2.6	0.7
REBI050a	4	2025	506	BOJON 278, COLA DE PAVA 41, CHUMI 40, HORMIGUILLO 38, CEDRO 44, CAOBA 42, GUACHIPILIN 23,	3	25	2.4	3.6	0.8
REBI048a	4	2025	503	BOJON 263, CEDRO 22, GUANABANA 8, CHUMI 28, MUJU 19, MACULIS 20, MATILISGUATE 3, COLA DE PAVA 33, HORMIGUILLO 54, CAOBA 34, GUACHIPILIN 19,	3	12	2.5	3.2	1.4
REBI047a	4	2025	504	BOJON 212, CEDRO 163, PRIMAVERA 14, MUJU 33, CAOBA 52, GUACHIPILIN 30,	3	15	1.9	2.8	1.5
REBI051a	4	2025	508	BOJON 404, CAOBA 71, HORMIGUILLO 14, COLA DE PAVA 16, GUACHIPILIN 3,	3	17	1.4	1.9	0.5
REBI053a	4	2025	558	BOJON 55, CEDRO 256, GUACHIPILIN 16, CAOBA 124, MUJU 17, PIMIENTA 53, HUMO, 10, COLA DE PAVA 14, CAOBILO 11, GUANACASTLE 10, MACHETON 1, TRIQUI 1	3	11	1.525	1.8	1.3
REBI053b	2	2025	261	CEDRO 170, CAOBA 22, BOJON 36, GUANACASTLE 13, MACULIS 20,	3	9	0.93	1.56	0.33
REBI009a	5	2025	187	HUMO 33, CEDRO 26, BOJON 23, ESCOBILLO 31, DURAZNILLO 19, CEDRILLO 36, UÑA DE GATO 7, MACULIS 9, MEZCAL 3	5X7	0	10	12	8
REBI035b	4	2025	460	BOJON 167, CEDRO 225, HORMIGUILLO 17, AGUACATILLO 2, CHUMI 2, MACHETON 47, CAOBILLA 3	4X5	3	3.3	5	4
CINT020a	3	2025	606	CAOBILLA 223, MACULIS 148, GUACHIPILIN 35, CEDRO 133, PRIMAVERA 2, BOJON 37, GUANACASTLE 28	3	8	0.76	1.4	0.3
CINT020b	2	2025	138	GUACHIPILIN 98, CEDRO 33, BOJON 7	0	0	1.3	2	0.4
CINT021a	3	2025	178	MATILISGUATE 36, CEDRO 60, CAOBA 42, BOJON 4, GUACHIPILIN 36	2	0	1.28	2.2	0.7
CINT021b	2	2025	135	BOJON 60, CEDRO 30, GUACHIPILIN 30, AGUACATILLO 15	2	0	1.5	3	1
CINT022a	3	2025	594	CEDRO 181, BOJON 320, CAOBILLA 74, MATILISGUATE 19	3.7	0	0.38	0.42	0.36

CINT022b	3	2025	593	CEDRO 163, BOJON 375, CAOBA 50, GUANACASTLE 4, MATILISGUATE 1	1.5	0	0.45	0.8	0.32
CINT023a	3	2025	220	CEDRO 40, BOJON 13, CAOBA 72, MATILISGUATE 45, TINGO 50	2.5	0	0.61	0.97	0.35
CINT023b	2	2025	118	CAOBA 52, CEDRO 30, GUACHIPILIN 7, CHILEAMATE 2, MATILISGUATE 25, BOJON 2	2.5	0	0.35	0.6	0.2
CINT024a	3	2025	141	CEDRO 110, CAOBA 20, MATILISGUATE 6, BOJON 5	2	0	0.71	0.91	0.4
CINT024b	3	2025	150	CEDRO 87, BOJON 25, CAOBA 33, PRIMAVERA 4, GUANACASTLE 1	2.5	70	0.72	1.6	0.26
CINT025a	3	2025	336	CEDRO 320, MATILISGUATE 1, GUACHIPILIN 6, CAOBILLA 9	3	0	0.8	1.13	0.38
TOJ160b	6	2025	137	PINO 56, CIPRES 36, ROBLE 32, CHIQUINIV 11, MADRON 2	0	0	4.31	6.75	2.13
TOJ160c	5	2025	113	PINO 60, CIPRES 22, ROBLE 23, CHIQUINIV 8,	0	0	4.52	7	2.3
TOJ160d	5	2025	108	PINO 17, CIPRES 19, ROBLE 70, CHIQUINIV 2,	0	0	4.46	5.55	3.25
TOJ160e	4	2025	81	PINO 34, CIPRES 16, ROBLE 29, CHIQUINIV 2,	0	0	3.11	4.05	1.79
TOJ160e	4	2025	74	PINO 33, CIPRES 29, ROBLE 12	0	0	2.916	3.9	1.85
TOJ221a	4	2025	146	PINO 56, CIPRES 20, ROBLE 48, CHIQUINIV 21, MADRON 1	0	0	0	4.13	0
TOJ220a	4	2025	183	PINO 103, CIPRES 28, ROBLE 48, CHIQUINIV 4,	0	0	4.3	6.65	2.44
TOJ171c	6	2025	93	PINO, CIPRES 40, ROBLE 26, CHIQUINIB 18	0	1	4.29	5.75	3.05
TOJ175c	5	2025	187	PINO 24, CIPRES 61, ROBLE 48, CHIQUINIV 54,	0	0	4.29	6.55	2.7425
TOJ206a	6	2025	64	PINO 11, CIPRES 35, ROBLE 5, CHIQUINIV 13,	0	0	4.75	4.75	
TOJ206b	6	2025	0	SIN DATOS EL PRODUCTOR NO CUMPLIO CON ACTIVIDADES	0	0	0	0	0
TOJ206c	5	2025	142	PINO 95, CIPRES 7, ROBLE 38, CHIQUINIV 2,	0	0	5.03	6.6	2.415
TOJ203a	6	2025	11	PINO 1, CIPRES 9, ROBLE 1,	0	0	0	6.1	
TOJ203b	6	2025	81	PINO 24, CIPRES 8, ROBLE 29, CHIQUINIV 17, MADRON 3,	0	0	4.16	5.225	3
TOJ165c	6	2025	220	PINO 212, CIPRES 4 ROBLE 1, XTLINIL 1, CHIQUINIV 2,	0	0	3.13	3.9	2.7
TOJ165d	5	2025	113	PINO 52, CIPRES 32, ROBLE 15, CHIQUINIB 14	0	0	2.14	2.6	1.8
TOJ161d	6	2025	246	PINO 163, CIPRES 34, CHIQUINIV 19, ROBLE 30,	0	0	4.08	4.35	2.4
TOJ161e	5	2025	129	PINO 40, PINAVETO 4, CIPRES 10, ROBLE 73, CHIQUINIV 2,	0	0	5.685	7.6	2.995
TOJ161f	4	2025	103	PINO 33, CIPRES 23, ROBLE 31, CHIQUINIV 16,	0	0	3.6	6.15	1.675
CINT065a	2	2025	30	NANCHI 18, ENCINO 11, PINO 1	0	0	0	0	0
CINT066a	2	2025	38	NANCHI 3, PINO 2, TOTOPOSTE 33	0	0	1.18	2.5	0.3
CINT067a	2	2025	26	ENCINO 9, PINO 4, NANCHI 13	0	0	1.66	2.3	0.36
CINT068a	2	2025	35	TALISMECATE 7, NANCHI 8, ENCINO 20	0	0	0	2.39	1.1
CINT069a	2	2025	3	NANCHI 3	0	1	0	0	0
CINT070a	2	2025	13	NANCHI 3 ENCINO 4, TOPOSTE 4, ROBLE 1, LECHEMARIA 1	0	0	1.53	2.7	0.65
CINT071a	2	2025	6	PINO 4, NANCHI 2	0	0	1.14	2	0.4
CINT062a	3	2025	902	ENCINO 325, PINO 428, ROBLE 148, NANCHI 1	0	0	0.65	0.96	0.51
CINT063a	3	2025	68	NANCHI 11, PINO 57	0	0	0.71	0.74	0.166
CINT061b	3	2025	447	CEDRO 48, CAOBA 192, HORMIGUILLO 87, GUACHIPILIN 120		38	0.96	2.8	0.2

CINT059b	3	2025	535	MARICACAO 25, GUACHIPIILIN 147, MOCHIS 5, CEDRO 53, CAOBA 195, HORMIGUILLO 107, NANCHI 3	0	42	2.09	2.36	1.36
CINT059a	3	2025	64	ENCINO 23, PINO 35, ROBLE 6	0	0	0.83	1.46	0.53
SOC0002a	5	2025	1263	CHALUM 1076, CEDRO 43, TEPEMISTE 72, MOQUILLO 16, PRIMAVERA 6, MALACATE 9, CAPULIN 10, ZAPOTILLO 14, RAMON 13, CEDRILLO 4		601	11.01	12.64	2.84
CINT034a	3	2025	350	CEDRO 350	2.3	0	1.03	1.77	0.35
CINT034b	2	2025	145	CEDRO145	0	0	0.53	0.65	0.4
CINT035a	3	2025	380	CEDRO 380	0	0	0.65	0.95	0.3
CINT037a	3	2025	161	CEDRO 120, GUACHIPIILIN 1, TINCO 30, CAOBA 5, BOJON 1, MATILIS 2, GUANACASTLE 2	3	0	0.52	1	0.23
CINT038a	3	2025	198	MATILISGUATE 55, CEDRO 115, CAOBA 23, BOJON 5	3	0	0.39	0.76	0.21
CINT039a	3	2025	138	CAOBILLA 65, GUACHIPIILIN 17, MACULIS 56	3	2	0.4	0.58	0.2
CINT040a	3	2025	144	GUACHIPIILIN 30, CEDRO 19, MATILISGUATE 66, CAOBA 17, BOJON 12	3	0	0.3	0.5	0.13
CINT042a	3	2025	299	MATILISGUATE 141, CEDRO 138, PRIMAVERA 2, GUACHIPIILIN 1, CAOBA 17	3	0	0.5	1	0.21
CINT043a	3	2025	337	GUACHIPIILIN 19, CEDRO 190, CAOBILLA 25, MACULIS 74, BOJON 16, HORMIGUILLO 11, PRIMAVERA 2	0	0	0.92	1.3	0.6
CINT044a	3	2025	103	MATILISGUATE 40, CEDRO 50, PRIMAVERA 3, CAOBA 10	0	0	0.42	0.47	0.38
CINT044b	2	2025	116	CAOBILLA 51, CEDRO 5, GUACHIPIILIN 10, PRIMAVERA 30, TINA 10, GUANACASTLE 10	3	3	0.46	0.74	0.25
CINT045a	3	2025	178	MATILISGUATE 69, CEDRO 23, CAOBA 69, GUACHIPIILIN 2, BOJON 11, PRIMAVERA 4	0	0	0.47	1	0.12
RFRA160a	4	2025	131	CAOBILLA 51, GUAYABA 6, ROBLE 10, CASPIROLA 2, DURAZNILLO 6, CEDRO 6, MATILISGUATE 6, GUACHIPIILIN 4, HORMIGUILLO 9, ZAPOTILLO 1, MACULIS 21, LIMON PERSA 4, GUANABANA 5	4x4	0	1.65	3.4	0.67
RFRA161a	4	2025	73	CEDRO 17, CAOBILLA 26, CAULOTE 2, INGA 12, GUAYABA 7, HORMIGUILLO 6, AGUACATE 1, MATILISGUATE 2	0	0	1.59	4	0.5
RFRA161b	2	2025	35	CEDRO 11, CAOBILLA 12, HORMIGUILLO 3, MATABUEY 4, GUASH 1, INGA 2, CAULOTE 1 GUAYABA 1	0	0	0.93	1.5	0.65
REBI015a	7	2025	129	MACULIS 52, CEDRO 73, BOJON 2, PRIMAVERA 2	0	0	3.9	5	3
REBI015b	7	2025	76	MACULIS 33, BOJON 18, CEDRO 11, PRIMAVERA 12, NO IDENTIFICADO 2	0	0	4	5	3
REBI018b	3	2025	61	GUANACASTLE 2, BOJON 4, CEDRO 16, MACULIS 11, COLA DE PAVA 23, GUACHIPIILIN 2, TINCO 2, CAOBILLA 1	0	0	1.4	2.7	0
REBI018c	2	2025	76	COLA DE PAVA 26, CEDRO 13, GUACHIPIILIN 12, BOJON 6, MACULIS 13, HORMIGUILLO 2, CAOBILLA 4	0	0	0.9	1.4	0.3
REBI019a	7	2025	193	CEDRO 187, BOJON 1, MACULIS 3, AGUACATE 2	0	0	15.4	19	9
REBI019b	2	2025	180	CEDRO 123, GUACHIPIILIN 29, CAOBILLA 28	3	0	0.65	0.82	0.5

RFRA137d	2	2025	61	CAOBA 13, INGA 25, HORMIGUILLO 7, ZAPOTILLO 1, NANCHE 2, NAMO 1, CEDRO 3, ROBLE 1, MATILISGUATE 1, CAOBILLA 7	3.5	0	0.82	1.65	0.4
RFRA138b	2	2025	46	CEDRO 9, GUACHIPILIN 22, HORMIGUILLO 4, CAOBA 7, CORAZON BONITO 4	4	0	1.9	2.7	1.3
RFRA146d	4	2025	52	CAOBILLA 17, GRANADILLA 12, HORMIGUILLO 5, CEDRO 7, ZAPOTILLO 5, GUANACASTLE 1, MATABUEY 5	4	0	1.32	1.7	0.7
RFRA146c	3	2025	99	CAOBA 1, INGA 12, CAOBILLA 27, CEDRO 18, AGUACATE 2, GUACHIPILIN 16, CAULOTE 2, CASPIROLA 2, MATILISGUATE 6, GUAYABA 2	4	0	2	4	0.7
RFRA032b	2	2025	213	CAOBILLA 98, CEDRO 42, PINO 1, PRIMAVERA 2, MATILISGUATE 8, GUACHIPILIN 8, HORMIGUILLO 36, CORAZON BONITO 18	3	2	0.52	0.94	0.25
RFRA034d	2	2025	273	CEDRO 148, MATILISGUATE 18, GUANABANA 3, MATARATON 1, GUACHIPILIN 8, ROBLE 1, GRANADILLO 1, CAOBILLA 65, MANGO 8, HORMIGUILLO 15, CACAO 1, LIMON 4	4	15	1.02	1.4	0.3
RFRA048a	6	2025	47	CAOBILLA 5, CEDRO 30, HORMIGUILLO 2, CASCABILLO 1, MATILISGUATE 4, CAULOTE 1, LUMBRICERO 1, GUACHIPILIN 2	0	0	15.28	20	10
RFRA057c	7	2025	40	CEDRO 15, MATARATON 6, CAOBA 6, INGA 4, GUANABANA 3, GUACHIPILIN 1, MATILISGUATE 10	4	0	8.6	10	6
RFRA052b	7	2025	0	SE USO IMAGEN DE SATELITE, PARA ACREDITAR EL MONITOREO	0	0	0	0	0
RFRA058c	7	2025	33	MATABUEY 2, HORMIGUILLO 6, CEDRO 15, PALO DE AGUA 1, MATILISGUATE 1	4	0	10.2	12	8
TOJ228d	2	2025	134	CIPRES 134	2.3	5	1.58	2.3	0.8
TOJ228f	2	2025	131	CIPRES 131	2.3	4	0.88	1.5	0.5
TOJ228e	2	2025	262	CIPRES 262	1.9	10	0.67	1.12	0.4
TOJ228c	2	2025	65	CIPRES 65	2.8	1	1.06	1.5	0.4
TOJ237a	3	2025	157	CIPRES 150, PINO 7	2	0	1.32	1.9	0.75
TOJ228b	2	2025	89	CIPRES 68, PINO 10, ENCINO 11	3	0	1.075	2.11	0.345
CINT047a	3	2025	108	MATILIGUATE 32, CEDRO 32, GUACHIPILIN 21, CAOBA 45, BOJON 21,	0	0	0.4	0.6	0.12
CINT047b	3	2025	61	CAOBILLA 36, CEDRO 11, GUACHIPILIN 13, MATILISGUATE 1	3	0	0.34	0.8	0.12
CINT057a	3	2025	359	CEDRO 93, CAOBILLA 86, BAJON 120, CEDRO 11, GUACHIPILIN 49,	3	0	0.33	0.47	0.1
CINT054a	3	2025	174	CEDRO 71, BOJON 30, CAOBILLA 65, GUACHIPILIN 8,	3	13	0.64	1	0.32
CINT052a	3	2025	319	CAOBA 69, GUACHIPILIN 50, CEDRO 90, BOJON 60, MATILIGUATE 34,	0	0	0.7	1.3	0.4
CINT052b	2	2025	275	CAOBA 69, GUACHIPILIN 51, CEDRO 155,	0	0	0.3	0.4	0.3
CINT051a	3	2025	356	CAOBA 152, GUACHIPILIN 68, BOJON 60, CEDRO 74, MATILIGUATE 2,	2	0	0.3	0.75	0.2
CINT049a	3	2025	180	CAOBILLA 90, CEDRO 55, GUACHIPILIN 35,	2	0	0.95	1.3	0.6
CINT049b	2	2025	57	CEDRO 57,	0	0	0	0	0

Annex 4. Results of internal verification in 2025, as part of the internal monitoring process

Parcela ID	Monitoreo	Año	Ver	Especies	AM	AP (m)	AG (m)	ACH (m)
TOJ250a	2	2025	97	PINO 95, CIPRES 2	2	1.63	1.7	1.6
TOJ234d	2	2025	285	CIPRES 285	22	0.46	0.69	0.39
TOJ246b	2	2025	123	CIPRES 123	5	0.46	0.56	0.28
TOJ216b	3	2025	211	PINO 197, CIPRES 14	0	1.29	3.37	0.336
TOJ222b	3	2025	55	CIPRES 5	0	1.18	1.65	0.8
TOJ235b	3	2025	109	PINO 25, CIPRES 84	0	1.33	2.7	0.26
TOJ168e	3	2025	130	PINO 30, CIPRES 44, ROBLE 41, CHIQUINIB 5, MADRON 10	0	3.93	7	2.1
TOJ244a	3	2025	127	CIPRES 18, PINO 20, ROBLE 45, CHIQUINIB 7, PAJULUL 32	0	1.875	4.5	0.58
TOJ160e	4	2025	74	PINO 33, CIPRES 29, ROBLE 12	0	2.916	3.9	1.85
TOJ219a	4	2025	42	PINO 12, CIPRES 19, ENCINO 12	0	1.175	2.55	0.4
TOJ202c	5	2025	40	PINO 27, CIPRES 8, ROBLE 1, CHIQUINIB 4	0	0.965	1.525	0.35
TOJ211b	5	2025	15	PINO 10, CIPRES 3, ROBLE 2	0	2.215	4.1	1.215
TOJ167c	6	2025	94	PINO 41, CIPRES 50, ROBLE 3	0	3.205	5	2.2
TOJ207a	6	2025	55	PINO 16, CIPRES 29, ROBLE 6	0	2.665	4.35	1.49
TOJ182a	7	2025	45	PINO 35, CIPRES 10	0	1.535	2.9	0.3