	1	ACTIVITIES		Jan	Feb	Mar	Apr	May	202 Jun J		ug Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May		Jul	Aug	Sep	Oct	Nov
			Activity 1.a.1.1: Update guidelines and standard procedures for access management in accordance with national regulations and Nature Partner!	x	х	x	х	х	x	x	x x	х	х	х	х	х	x	х							
		Output 1.a.1.: Fully functional and coordinated ABS system using updated	Nagoya Protocol Activity 1.a.1.2: Adapt sectorial procedures to updated standard procedures.	x	х	x	x	х	x	х	x x	х	х	x	x	х	x	х	х	х					
			Activity 1.a.1.3.: Update, launch and improve national access platform (GENES-Peru), including a virtual pilot application of	x	x	x	x	x	x	x	x x	x	х	x	x	х	x	x	х	х					
			standard procedures for its validation. Activity 1.a.1.4: Develop guidelines for officials, users and	×	x	x	x	x	x	x	x x	x													
			suppliers, with emphasis on the PIC and MAT. Activity 1.a.1.5.: Design a methodology for the development of	Ŷ	Ŷ	^	^	^	^	^	^ ^	Ŷ													
	Outcome 1.a: The ABS national mechanism	or new documentation and procedures adequate to the Nagoya Protocol	intercultural guides of access to traditional knowledge and benefit sharing.																						
		(including PIC and MAT), including guides for users and providers, and	Activity 1.a.1.6.: Develop intercultural guides of access to traditional knowledge, in native languages (Quechua, Aymara, Ashaninka and Awaiún).	х	х	х	х	х	х	х	x x	х													
		exchanging information through the	Activity 1.a.1.7.: Articulate interagency and community efforts to boost the recording of TK associated with genetic resources.	х	х	х	х	х	х	х	х														
		national ABS information platform and the ABS-CHM.	Activity 1.a.1.8.: Conduct a legal - technical diagnosis for the regularization of cases of genetic resources and associated		J	v	~	x	~	x															
			traditional knowledge use with access purposes, which do no have proper authorization.	^	х	х	х	^	x	^															
	operates in a		Activity 1.a.1.9.: Participate in national, regional (CAN) and international training to strengthen the functionality of the national	x	х	х	х	х	x	x	x x	x	х												
	coordinated manner, following unified criteria		ABS system Activity 1.a.1.10.: Translate officially regulations, general																						
	and taking into account monitoring and		guidelines, and national guidelines for access into English and make them available in the CHM	х	х	х	х	х	x	х	x x	х	х	х	х	х	х	х	х						
	supervision.	Output 1.a.2: Checkpoints set up along the different stages of the use of GRs	Activity 1.a.2.1.: Identify and analyze the functions and capabilities of institutions to become new checkpoints, along the value chain of the utilization of genetic resources and associated traditional	x	х	х	х	х	x	x	x x	x	х	х	x	х	x	х	x	х	x				
			Activity 1.a.2.2.: Adapt tools for collecting and reporting																						
		and associated TK , and corresponding manuals prepared for these points	information relevant for the monitoring that corresponds to the checkpoints.	х	х	х	х	х	х	х	х х	х	х	х	х	х	х	х	х	х	х	х			
			Activity 1.a.2.3.: Exchange and systematize experiences and good practices of the checkpoints, led by the governing body.	x	х	х	х	х	х	х	x x	х	х	х	х	х	х	х	х	х	х	х	х		
Component 1. Effective functioning of national		Output 1.a.3: Cases of illegal access to	Activity 1.a.3.1: Develop a methodology and obtain software support for expanding the identification and assessment of illegal								x x												x	x	
ABS system, in		wild, cultivated and hydrobiological genetic resources, including associated	access cases to wild, cultivated and hydrobiological genetic resources, including associated traditional knowledge.																						
greement with Nagoya Protocol		TK, prioritized and registered by the	Activity 1.a.3.2: Document and report cases of identified and assessed illegal access to genetic resources and associated																						
		National Commission against Biopiracy, as part of the measures of monitoring	traditional knowledge Activity 1.a.3.3.: Design defensive strategies against acts of identified and assessed illegal access to genetic resources and																					
		the utilization of genetic resources	identified and assessed illegal access to genetic resources and traditional knowledge, taking into account the particular characteristics of each case	х	х	х	х	х	х	х	х х	х	х												
		established by the Nagoya Protocol (Art. 17°)	Activity 1.a.3.4.: Systematize experiences and best practices about the identification of illegal access cases and the application of	x	x	x	х	x	x	x	x x	x	x												
			defensive strategies on emblematic cases. Activity 1.b.1.1: Establish a methodology for the systematization of	<u> </u>			-		\rightarrow			-	<u> </u>								-				
			information on the potential use in research and development of genetic resources of priority species and associated traditional									1													
		Output 1.b.1.: Information on species (wild, cultivated and hydrobiological)	knowledge Activity 1.b.1.2.: Compile, analyze and systematize information on	<u> </u>	-				\rightarrow		+	-			-					-	-	-	-		
		containing genetic resources with	the potential use of genetic resources and associated traditional knowledge, of prioritized species, in research and development	x	х	х	х					1													
		potential for research and development activities, compiled and systematized in	activities. Activity 1.b.1.3.: Generate databases and incorporate the analysis	-	-	-	-		-		-	-	-	-	-				-	-	-	-	-		
		the platform Genes Peru, including distribution and conservation status.	results of the potential use for R & D of genetic resources and associated traditional knowledge of prioritized species in national	х	х	х	х	х	х																
	Outcome 1.b: The national ABS system has	and ballon and conscirution status.	information platform. Activity 1.b.1.4.: Publish a document on the potential use of genetic resources and associated traditional knowledge about prioritized	x	v	x	x	x	~	x	x x	x	x	x											
	reliable, timely and relevant information for		species for R & D activities. Activity 1.b.2.1.: Carry out a study on negotiation, fair and equitable	^	х	^	^	^	x	^	^ ^	^	^	^											
	relevant information for benefit sharing negotiation strategies.	Output 1.b.2.: Benefits derived from use of genetic resources and associated TK in on-going research and development projects, identified, classified and assessed, strengthening the expertise of rational autorities in this respect, and setting basis for future negotiations.	participation, besides the impact on the profits of on-going R & D projects, based on interviews and surveys to researchers,	x	х	х	х	х	x	x	x x	x	х	х											
			companies and suppliers. Activity 1.b.2.2.: Identify and analyze 4 ongoing initiatives / projects																						
			/ entrepreneurship related to access to GRs and their impacts on the area of benefits distribution																						
			Activity 1.b.2.3.: Identify and analyze the potential benefits to negotiate for the use of genetic resources and associated	x	x	x	x	x	x	x	x x	x	x												
			traditional knowledge of prioritized species on the basis of their potential use and value	Ŷ	^	^	^	^	^	^	^ _ ^	Ŷ	L ^												
			Activity 1.b.2.4.: Develop a document of negotiation and benefits sharing's good practices based on the studies conducted, which	5						x	x x	x	x	x							x	x	x	x	×
			will serve as support to the establishment of the strategie framework for benefit negotiation.							~	^ ^	^	Ŷ	^							^	^	^	î	~
		Output 2.a.1.: Awareness raising	Activity 2.a.1.1: Design communication strategy Activity 2.a.1.2: Design corporate image of the project																						
		activities (using existing informative materials, and new ones when needed) on the Nagoya Protocol directed towards government officials, academics, researchers, society,	Activity 2.a.1.3: Design ABS awareness campaign directed to the sectors identified in section 2.a.1 that includes tools to measure	x	х	х	х	х	x	x	x x	х	х												
			impacts (surveys). Activity 2.a.1.4: Develop materials for dissemination campaign in Overview	х	х	х	х	х	x	х	x x	х	х		х	х	х	х	х	х	х	х	х	х	х
			Spanish.	x	x	х	х	х	х	х	x x	х	х	х	х	х	х	х	х	х	х	х	х	х	
			Activity 2.a.1.5.: Organize events to raise awareness of importance of GRs and ARS		^																				
		academics, researchers, society, communicators and general public.	of GRs and ABS Activity 2.a.1.6.: Design, launch and maintain a website for the	x	x	х	х																		
			of GRs and ABS			x	x																		
			of GRs and ABS Activity 2.a.1.6.: Design, launch and maintain a website for the oroiect Activity 2.a.2.1: Despen the identification of officials, researchers and entrepreneurs' expectations and demands related to ABS. Activity 2.a.2.2: Conformation of the Academic Committee	x	x																				
			of GRs and ABS Activity 2.a.15. Design, launch and maintain a website for the project Activity 2.a.2.1. Deepen the identification of officials, researchers and entregenerus' expectations and demands related to ABS. Activity 2.a.2.2. Contormation of the Academic Committee Activity 2.a.2.3. Design a training program on ABS (syllabus, methodology, teaching materials and thematic modules).			x x	x x	x	x	x	x x	x	x												
		communicators and general public. Output 2.a.2.: Interactive training modules on management of access to	c) GIRs and ABS Adamy 2a.1.6. Design, launch and maintain a website for the patient (2004) and 2004 and 2004 and 2004 and 2004 and 2004 and entrupresents - approximation and demand visited to ABS- Adamy 2a.2.2. Onformation of the Academic Committee Adamy 2a.2.2. Design straining angroup on ABS (splitabus, Adamy 2a.2.2. Design straining angroup on ABS (splitabus, additional and a regional universities, in order to growthe the training longman on ABS.	x	x			x x	x x		x x x	x	x												
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		communicators and general public. Output 2.a.2.: Interactive training modules on management of access to genetic resources and associated TK, based on the national law and the Nagorya protocol, each one designed	of GRs and ABS Activity 2.a.12. Design, launch and maintain a webaile for the Activity 2.a.2.1. Design, launch and maintain a webaile for the Activity 2.a.2.1. Design, launch and maintain a webaile for the Activity 2.a.2.2. Design and the Academic Committee Activity 2.a.2.2. Design a training program on ABS (sylibaux, mathodoxidox, teaching maintains) and themate modules), mathodoxidox, teaching maintains and themate modules), mathodoxidox, teaching maintains and themate modules), mathodoxidox, teaching maintains and themate modules), mathodox, teaching maintains and themate modules), mathodox, teaching maintains and themate modules), mathodox, teaching maintains, and themate modules, provide the tearing program on ABS. Activity 2.a.2.2. Design file virtual platform for the training prozent ABS, Activity 2.a.2.2. Launch the lin-person / virtual training program Activity 2.a.2.2. Design file virtual platform for the training prozent ABS.	x x x	x x x	x	x x x	x x	x	x x	x x	x	x												
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	Outcome 2.a. Relevant	Communicators and general public.	of ORE and ABS CARDY 24.12. Design, launch and maintain a website for the Adativy 2.2.3.1: Design, launch and maintain a website for the Adativy 2.2.3.1: Design, launch and maintain a website for and entransemant's expectations and demand visited to ABS Adativy 2.2.2.2: Conformation of the Academic Committee Adativy 2.2.2: Conformation of the Academic Committee Adativy 2.2.2.2: Adative provide the Academic Committee Adativy 2.2.2.2: Adative and and regoral waterilles, in order top provide the training program on ASS. Adativy 2.2.2.2: Launch and a regoral waterilles, in order top product a launch and a regoral waterilles, in order top product and the adation of the ABS and an interoduct one regoral and esculable benefits negotiation. Adativy 2.2.2.7: Launch the interactive modules) in the raining program (which includes interactive modules) in the raining and institution. 2.3: Product areas with the training and and a desculable and a metry and waterille and ended training and the adation of the raining and the raining and adative adation of the raining and the raining and the raining and adative adation of the adation of the raining and adative adative adative and the resolution of the raining and adative adative adative adative and the adative ad	x x x	x x x	x	x x x	x x	x x	x x	x x	x x x x x	x x x x x	x x	x x										
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Component 2. Capacity building of relevant actors in relation	actors from public, private, academic/scientific/	Communicators and general public.	of ORE and ABS CAGE 2.1.2. Design, launch and maintain a website for the CAGE 2.1.2. Design, launch and maintain a website for the CAGE 2.1.2. Design, launch and maintain a website for the CAGE 2.2. Design and the CAGE 2.2. Design and the CAGE 2.2. Conformation of the Academic Committee maintainon, one enable and a regoral universite, in order to provide the similar program on ASS. Marking 2.2.4. Nake atlances with selected academic institutions, one enable of the ASS and maintee includes). Activity 2.2.4. Nake atlances with selected academic institutions, one enable of the ASS and on Intervalential, in order to provide the similar program on ASS. Marking 2.2.2. Launch the interactive modules in Nativity 2.2.2.7. Launch the interactive modules of the maintain and an encourse on the rational program institution. The maintain enables and the resolution of the rational selective modules) in the rational program institution. The maintain enables and Activity 2.2.2.3. Launch the interactive modules of the rational selective and code and the enable of the ASS and an interactive module of Activity 2.2.3.2. Launch the interactive modules of the rational selective and code and the enables of the ASS and an interactive module of Activity 2.2.3.2. Launch the other terming program platform which includes thereating modules and the enabled and Activity 2.2.3.2. Launch the other terming program platform which includes thereating modules of the ASS and an enable of the ASS of an enables of the ASS and an enable of the ASS of	x x x	x x x	x	x x x	x x	x x	x x	x x	x x x x x	x x x x x												
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contributing to conservation and that will lead to a better	sustainable use of local	comply with national ABS legislation and the Nagoya Protocol throughout	Activity 3.a.1.5.: Provide support to the competent authorities' officials in the valorization of genetic resources and / or traditional knowledge to be accessed and on the potential benefits to negotiate under fair and equilable conditions, according to the purposes of each pilot project.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
	the chain of research and development.	Activity 3.a.1.6.: Facilitate the process of negotiating access agreements to be signed between each pilot users and officials from the AAE, leaving open the possibility of incorporating additional benefits during project implementation	x	x	x	x	x	x	x	x	×	x	×	x	x	x	x	x	x	x	x	x					
sustainable use of biological diversity	and more efficient application of ABS	Output 3.a.2.: At least two on-going research orojects (Cosmo Peru-Molle	Activity 3.a.1.7.: Monitor the subscription of the access contract and its addendums	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х			
biological diversity	biological diversity application of ABS measures in the country		Activity 3.a.1.8.: Evaluate the experience and lessons learned for the development of a guidance document with proposals for improving negotilation procedures and the benefits of future cases.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
			Activity 3.a.2.1.: Develop and validate in a participatory manner a guide for supervision and monitoring (use traceability, impact on the conservation of genetic resources and / or TK, breach of contractual terms. etc.).	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x			
	fragrance and U of Copenhagen- Mauka) will be analyzed/monitored as		x	х	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
			Activity 3.a.2.3.: Make necessary adjustments to the monitoring and tracking guidance and process (feedback) based on the experience of the cases.										x	x	x	x	x	x	x	x	x	x	x	x			
		for government officials.	Activity 3.a.2.4.: Publish the supervision and monitoring guidance and hold one meeting for socializing the results with competent authorities and institutions linked to ABS to share experiences										x	x	x	x	x	x	x	x	x	x	x	x			
			Hiring project team: Coordinator + technical assistant + administrative assistant																								
			Initial workshop																								
			Management Committee										Х	Х	Х										х	Х	Х
		Installation of the project unit (Enable offices, purchase equipment, etc.)																									
	ORDINATION, MONITORI	NG Y EVALUATION	Coordination and monitoring	Х	х	х	х	х	х	х	х	х	х	х	х	х	Х	х	Х	х	х	Х	х	х	х	х	Х
			Annual evaluation						х	х	Х										Х	х	Х		х	х	х
			Midterm evaluation	х	Х	Х	Х																				
			Midterm meeting	х	Х	х	Х																				
			Final evaluation								_													Х	Х	Х	
			Final meeting																					Х	Х	х	
			Closing event																						х	х	Х