		NaPRiC Develo	pment Plan	2024 -2028	8			
AIM / GOAL: To make NaPRiC a destination for students, researchers and investors in Traditional and complementary Medicine in Subsaharan Africa								
		Action steps	Set Targets					
Objectives	Intended Outcomes / outputs		2024	2025	2026	2027	2028	Evidence of Achievement
To train students and staff i	n Highly skilled and competent Scientists in	1. Develop curricula for masters and PhD	Two Master	Two Master	Two Master and	Three Master and	Three Master	
different fields of natural products e.g Ethnobotany, Phytochemistry, Ethnopharmacology, computational chemistry, pharmaceutical technology, Quality control	roducts Natural Product Research and	programmes in Natural products	Programme	and one PhD	two PhD	Two PhD	and Three PhD	
	mistry, Development			programmes	programmes	programmes	programmes	
								Accredited programmes
	, Quality	2. Establish infrastructure for training and	10 equipment	15 equipment	20 equipment	25 equipment	30 equipment	ricercanca programmes
		Research in Natural products	10 equipment	10 equipment	20 equipment	20 equipment	oo equipment	
		nesearen in natarai products						Equipment logs
		3. Recruit critical human resource in Natural	6 PhD 4	8 PhD 10	8 PhD 10	10 PhD 20	15 PhD 30	
		products	Master	Master	Master	Master	Master	Transcripts and Certificates
		4. Provide support to students and staff to	3	5 students	6 students	7 students	8 students	
		pursue further training	-					Student details
To mobilize resources to fund Centres programmes	nd Sufficient funds to run our planned	1. Apply for grant and scholarship calls	2.5 B	3.5B	4B	4.5B	5B	
	activities	PP7 - 0	-			-	_	Grant awards,
		2. Create entreprises to generate revenue	0	50M	100M	200M	400M	Cash flow
		3. Build collaborations with other patners	0	100M	500M	500M	500M	cash flows
		4. Train in grant writing						
To conduct research in epidemiology, prevention and treatment of common diseases	Publications	1. Develop research projects	10	15	20	25	30	Research Proposals
	nd							
	ases Policy briefs and reviews	2. Generate data	10	15	20	25	30	Data sets
		Write manuscripts	10	15	20	25	30	Published articles
		Train in scholarly writing and publication						
1 To innovate products from innovate produ								
sources	Notified / registered products	1. Generate prototypes	10	10	10	10	10	Prototypes
		2. Validate the prototypes	10	10	10	10	10	Data
		3. Optimize the prototypes	5	5	5	5	5	Data
		4. Brand and package the product	5	5	5	5	5	Packages
		5. Product expansion and diversificaion	1	2	3	4	5	Notification / marketing authorization
To disseminate and undertake corporate social responsibility								
		1. Educate stakeholders in different aspects						_
	the community (competitive brand)	pharmaceutical value chains	3 seminers	4 seminers	5 seminers	6 seminers	7 seminers	Reports
	Development of the second s	2. Support community activities including			A	mark the second	F	
	Benefit the community	student engagements	4 activities	4 activities	4 activities	5 activities	5 activities	Reports
		3. Participate in National and regional	F	C . It is a	7	0	0	
	Obtain commuity trust and confidence	exhibitions, conferences and symposium	5 exibitions	6 exibitions	7 exibitions	8 exibitions	9 exibitions	Reports
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