Who can do what, where, when, how and with what resources to 'make' a preferred future?'

who can do what, where, when, now and with what resources to make a preferred rature:								
	Technological integration / Effective collaboration & partnerships		Equity in food systems / women & youth empowerment	Appropriate & functional financing	Local, decentralized & diverse value chains	Recognition and integration of indigenous knowledge	Environmentally sustainable food systems	
Government officials, policy makers	Monitoring, evaluation and	more action and less tailing by governments design and regional groupings	, CO- everyone as	Inclusion (local level inclusion) / General Level inclusion) / General Level /	Inqubate ' Inquestion of the above of the ab	fund appropriate technology is strengthen supports afford local food systems based on producer needs	Devotop Inspirator that inspi	Experie on the indicates that are diversofy special states and to demine the state of the demine that access in demonstration of the state of the st
SADC or other regional bodies, UN partners (e.g. FAO)	reporting is paramount at all levels.	harmonize food systems related policies and strategies at the national level first and then extend to the regional and international level.	at local resileince	Material Gardinates Gardinates of Gardinates	round mother funding or generations impose programmes programmes programmes		operatory at all desired and all desired at all des	
Private sector, industry				Enforce shinter standards for monitoring social support of conversed agric			Advocate for PS standards and principles and hold them to account	
Non- governmental organisations and civil society		Facilitate cross sectoral collaboration		deading local sadderly excernists to support availability of disease availability of disease to the sadderly of the landscan for producers			Add LC remarks and advancy and advancy bearith	
	Technological integration / smart systems	Effective collaboration & partnerships		Equity in food systems / women & youth empowerment	Appropriate & functional financing	Local, decentralized & diverse value chains	Recognition and integration of indigenous knowledge	Environmentally sustainable food systems
Researchers, academics, educators, students	Research The second se	Be more honest about failures	Position food beyond the agricultural sector: food affects and is affected by all sectors	Expand of subsidies what we understand the expense by equity smallscale fan	ich potential role crowdfunding of apps like XULA which halps farmers at lending? agriculture previouslible to them unavailable to them	Encourage /support, rather than punish informal markets	Empower social movements and nutritional and shelpighting their roles in dransforming food systems in research specific	Demonstrate and provide each product more substrate and provide each production production expensive product more expensive production expensive production expensive production expensive production expensive production expensive product production expensive pro
Practitioners and consultants		measure things that matter	Collaborate rather than empete for work					Train on best practices and share case studies
Funding partners	harmanish had quiters related public and interagena and interagena for and there exected to the public and the exected to the public and the exected to the exected to	Understand what work has been done previously a done previously and the state of th						
Think tanks	Systems integration / develop indicators/met rics/models	Training concurrent of the con				Designing new floof products using traditional and region and crops		