

WP3

Agroecological characteristics of dairy value chain stakeholders' business models in Bobo-Dioulasso







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1 Introduction

In Burkina Faso, dairy consumption is low (around 20 kg/capita/year). However, consumption is rising and will continue to do so in the years to come as a result of population growth and rising spending power. Dairy products made from local milk are in growing demand. Consumers are increasingly looking for good quality dairy products, made from fresh milk, and available in a wide range of forms (liquid milk, yoghurts in a variety of flavours, dégué, gapal, cheese, butter, etc.). There is, however, significant competition from dairy products made from low-cost imported milk powder. As a result, dairy value chain stakeholders need to innovate at every level of the agri-food chain to meet this emerging demand over the long term.

In Burkina Faso, operations focus on the dairy value chain and are carried out as part of an Agroecological Living Landscape (ALL). This ALL is based on Bobo-Dioulasso's multi-stakeholder Dairy Innovation Platform (DIP), which was set up in 2020 and extended to new members in 2023 so as to form an ALL.

In 2023, the Dairy Innovation Platform was further consolidated into an Agroecological Living Landscape with the inclusion of new members and partners as part of the CGIAR Initiative on Agroecology project. Activities were carried out in all five of the project's Work Packages (WPs) and generated data and results that will be used in 2024 to co-design an Agroecological Business Model for the local dairy value chain.

Consequently, as part of this co-design process, the current business model needed to be documented and clarified in terms of its standing in relation to agroecology based on the 13 elements commonly used today to assess the agroecological nature of an agri-food system (Wezel et al., 2020).

To this end, WP3 ('Developing an inclusive business model and financial strategies relevant to Bobo Dioulasso's dairy value chain') facilitators suggested characterising the current business models of stakeholders operating upstream in Bobo-Dioulasso's dairy value chain (agro-pastoral dairy farmers, minidairy farms, milk collection centres, independent collectors, processing units using local milk and processing units using milk powder) based on the knowledge of the industry as outlined by Sib et al. (2023).

In order to confirm current business models, focus groups involving representatives of the various segments of Bobo Dioulasso's dairy value chain were set up on 19 and 20 February 2024 in the CIRDES (*Centre International de Recherche-Développement sur l'Élevage en zone Subhumide*) training room.

This helped to identify the characteristics of business models that were either aligned or at odds with the 13 elements of agroecology. The purpose of this final stage was to identify the elements that will need to be addressed in order to develop an agroecological business model for the dairy industry.

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2 Method

2.1 Workshop facilitation

2.1.1 Plenary session

Prior to focus groups being set up for each category of dairy value chain (DVC) stakeholders, a plenary session was held to provide context and information to the various stakeholders as to i) the purpose of a Business Model (BM) and its relevance to the various parts of the DVC, and ii) the Business Model Canvas and its various components.

Business Model: In a corporate context, a business model is a conceptual structure that defines how a company creates, delivers and captures value. It describes a company's value creation approach by identifying its revenue streams, costs, target customers and value proposition.

Business Model Canvas: The Business Model Canvas is a strategic management and business start-up tool for developing new business models or documenting existing ones. It is a visual diagram (Table 1) with details about a company's value proposition, infrastructure, customers and finances. Developed by Osterwalder and Pigneur (2010), the Canvas is widely used by start-ups and established companies seeking to understand, design and iterate on their business models. It is made up of 9 building blocks.

- 1) **Value Proposition**: This describes the products or services that meet the needs or solve the problems of the target customer segments.
- 2) **Key Partners**: External entities that contribute to the value proposition and overall operation of the business model.
- 3) **Key Activities**: Critical steps a company must take to operate successfully and deliver its value proposition.
- 4) **Customer Relationships**: This refers to how a company interacts with its customers through the various stages of the customer journey in order to build and maintain relationships.
- 5) **Customer Segments**: These are the different groups of people or businesses that the company aims to reach and serve.
- 6) **Key Resources**: Assets required to deliver the value proposition, such as human resources, physical resources, intellectual property, etc.
- 7) **Distribution Channels**: Ways in which a company reaches and interacts with its customers to deliver its value proposition.
- 8) **Cost Structure**: Expenses associated with running the business model, including fixed and variable costs.
- 9) **Revenue Streams**: Sources of income derived from the value propositions offered to customers.



Table 1. BM Canvas for Bobo Dioulasso's dairy value chain (Burkina Faso)

Key Partners	Key Activities	<u>Value</u>		Customer	Customer	
Who are our	What key activities do	Propos	<u>sition</u>	<u>Relationships</u>	<u>Segments</u>	
partners	we need for our value	Which o	customer	In what ways are we	Which	
(upstream)?	proposition? Our	need ar	e we	ahead of the	customers is	
Which resources	distribution	satisfyii	ng? How	competition? How	our solution	
are we acquiring	channels? Our	does ou	ır proposal	can we protect	designed for	
through partners?	customer	effectiv	ely meet	ourselves from this	(list them)?	
What are our	relationships? Our	our cus	tomers'	competition?		
partners' key	revenue streams?	needs?				
activities?						
	Key Resources			<u>Distribution</u>		
	What key resources			Channels		
	do we need for our			Through which		
	value proposition?			communication and		
	Our distribution			distribution channels		
	channels? Our			do you reach your		
	customer			customers? What are		
	relationships? Our			the highlights of your		
	revenue streams?			customer		
				relationships?		
Cost Structure	1	ı	Revenue St	reams	1	
What key resource	s and activities are mo	st	Where does the revenue from our business come			
expensive?			from? Who pays for our products? What added			
'			value do we generate? Which offer do our			
			customers co	urrently pay for?		

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2.1.2 Focus group

Over the course of the two-day workshop, six Focus Group Discussions (FGDs) were held, each comprising 4 to 7 people (Table 2).

Table 2. Focus Group schedule

Dates	Focus Groups	Facilitators
19/02/2024	Agro-pastoral dairy farmers: 6 participants + 2 facilitators	Etienne SODRE & Ollo SIB
	Milk Collection Centres: 7 participants + 2 facilitators	Michel OROUNLADJI &
		Hati KONATE
	Mini-dairies using mainly local milk: 7 participants + 2	Souleymane SANOGO &
	facilitators	Désiré OUATTARA
20/02/2024	Mini (semi-intensive) dairy farms: 4 participants + 2	Etienne SODRE & Ollo SIB
	facilitators	
	Independent milk collectors: 6 participants + 2 facilitators	Michel OROUNLADJI &
		Hati KONATE
	Mini-dairies using milk powder: 6 participants + 2	Désiré OUATTARA &
	facilitators	Souleymane SANOGO

2.1.3 Focus group facilitation

Focus group facilitation involved the following steps:

- 1) Component breakdown of contents validated by researchers. Participants were then asked whether or not they agreed with the proposals. They then made suggestions where necessary.
- 2) Consolidation of the various contributions and validation of current BMs.
- 3) Outlook: participants were informed that this exercise would be repeated in subsequent stages of the agroecological BM co-design process (cost/benefit analysis workshops for Ae packages validated by farmers, collection centres and local milk processors; an Ae package being a set of innovations that reinforce the Ae character of a business operation, as validated by stakeholders representing the occupational group).

2.2 Identifying the Ae characteristics of dairy industry stakeholders' business models

The agroecological characteristics of the six business models were identified and intensity-scored by experts (i.e. IAE researchers) using the 13 elements of agroecology described by Wezel et al. (2020)



To this end, we used a simple grid (Table 3) in which each main line refers to one of the 13 AE elements and where each AE characteristic associated with a principle is briefly described and then scored according to its intensity level on the following scale: + low, ++ moderate; +++ high; or - not agroecological)

The purpose of this final stage in the description of current BMs is to identify the elements that will need to be addressed in order to develop an agroecological business model for the dairy industry.

Table 3. Agroecological characterisation table for each BM

Elements of agroecology	BM's agroecological characteristics	-	+	++	+++
1. Recycling					
2. Input Reduction					
3. Soil Health					
4. Animal Health					
5. Biodiversity					
6. Agroecosystem Synergies					
7. Economic Diversification					
8. Co-Creation of Knowledge					
9. Social Values and Diets					
10. Fairness in Trade					
11. Connectivity between					
Stakeholders					
12. Land and Resource Governance					
13. Participation					



3 Results

Results are shown by occupational group using two tables: 1) The first table shows the current BM as validated by the occupational group stakeholders; 2) The second table shows the BM's agroecological characteristics in relation to the 13 elements of agroecology.

3.1 Agro-pastoralists - Business Model and Ae characteristics

Table 4. Agro-pastoral dairy farmers (> 200 units) - Business Model Canvas

Key Partners	Key Activities	Value P	roposition	Customer Relationships	<u>Customer</u>	
Agro-pastoralist	Production, self-	To produ	ce and sell a	Tradition and expertise	<u>Segments</u>	
community (supply	consumption and sale	large q	uantity of	Lower production cost	Door-to-door	
of breeding bulls and	of cow's milk	quality	milk from a	Highlighting the benefits of	customers and	
females, plus various	Livestock farming	_	source to	local milk	markets	
services: animal	(main activity)		ers at local	Competition: imported	Independent	
health, etc.)		markets	and to mini-	milk powder	collectors	
Private veterinarians	Key Resources		s in Bobo-	Distribution Channels	Collection	
Feed suppliers	Rural land		o, mainly in	Direct sales to markets and	centres	
(including crop	Spontaneous pastures	-	and cold dry	private individuals	Mini-dairies (less	
residues)	Crop residues	-	, in order to	(women)	common)	
Collection centres	Supplementary		nousehold	Farm-gate sales to		
(training)	livestock feed	n	eeds	collectors		
Livestock and	Surface water (sump,			Delivery to collection		
agriculture	borehole)			centre		
departments	Local zebu breeds			Occasional direct sale to a		
DIP	Family labour and			dairy		
Research bodies	shepherd			Direct on-farm sale to		
Local authorities	Traditional skills			consumers		
Livestock farmers'	(selection of dairy					
organisations	cows from the herd)			Highlights:		
NGOs	Veterinary products			Hauts-Bassins Milk		
Traditional	Cattle tracks			Marketing Days (MMDs)		
authorities	Surface water (ponds,			Monthly meetings with		
	rivers, etc.)			MCCs		
	, ,			Meetings with DPUs at the		
				start of the rainy season		
Cost Structure			Revenue Stre	eams		
Acquisition of dairy cov	ws and breeding bulls		Milk buyers: I	Market and door-to-door custo	omers,	
Quality livestock feed a		Independent	collectors, Collection centres,	Mini-dairies (less		
Standard veterinary ca		common)				
Water procurement			Sale of male calves and cull females			
Workforce			Sale of anima	l dung		



Table 5. Agro-pastoralists - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology	Agroecological characteristics	-	+	++	+++
	Crop co-products recycled as fodder		Х		
1. Recycling	Crop and livestock co-products recycled as OM on farms		х		
	Livestock co-products recycled as OM on local land		х		
2 Input Poduction	Use of livestock feed in the dry season			Х	
2. Input Reduction	Standard veterinary care	Х			
3. Soil Health	Organic fertilisation of farmland			Х	
3. 30II Health	Soil preservation and protection	Х			
4. Animal Health	Standard veterinary care	х			
4. Allillai Healtii	Traditional veterinary care				Х
E Biadinawitu	Promoting local breeds				Х
5. Biodiversity	Use of pastures and surface waters				Х
6. Agroecosystem Synergies	Interactions between crops, livestock and trees		х		
7. Economic Diversification	Livestock sales, milk sales, organic manure sales			х	
8. Co-Creation of Knowledge	Promoting local expertise in pastoral livestock farming				х
9. Social Values and Diets	Production and sale of quality milk			Х	
10. Fairness in Trade	Women's place and role in the household and dairy economy		х		
11. Connectivity between Stakeholders	Diverse customer base (private individuals, MCCs, collectors, mini-dairies)			х	
12. Land and Resource Governance	Involvement in agro-sylvo-pastoral (ASP) resource management		х		
13. Participation	Involvement in livestock farmers' organisations, local authorities and NGOs			Х	



3.2 Mini-dairy farms - Business Model and Ae characteristics

Table 6. Mini (semi-intensive) dairy farms (~10 units) - Business Model

Key Partners	Key Activities	Value Pro	position	Customer Relationships	Customer	
Feed suppliers	Profitable year-round	To produ	ce and	Regular milk supply	Segments	
Private veterinarians	milk production and	sell quali	ty milk	Proximity to dairies	Mini-dairies	
Artificial insemination	sales	that ca	n be	Professionalisation	primarily	
service providers		traced b	ack to	(concern for customer	Direct consumers,	
Livestock and agriculture		Bobo Dio	ulasso's	satisfaction)	MCCs	
departments		mini-dai	ries all	Local marketing based on		
Basic dairy farming		year rour	ıd, with	the benefits of local milk		
equipment suppliers		volumes	kept as	Competition:		
(Private livestock		consta	nt as	Imported milk powder		
consultants)		possi	ble.			
DIP						
SCOOPs	Key Resources			Distribution Channels		
Research bodies	Peri-urban (urban)			Direct delivery to dairies		
Local authorities	land			(farms located in peri-		
NGOs	Livestock buildings			urban areas, therefore		
	and equipment			close to processors)		
Dairy processing units	Quality livestock feed			Direct sale to consumers		
Projects	and fodder in			(home milk processing)		
	abundance			Milk collection centres		
	Crop residues					
	(Spontaneous			Highlights:		
	pastures)			HB MMDs		
	Borehole water			Trade fairs		
	supplies all year round			Regular meetings with		
	Animals crossed with			DPUs (at the start of the		
	exotic dairy breeds			rainy season and the hot		
	Salaried workforce			dry season) to discuss milk		
	Skills learnt in training			prices and delivery		
	centres			arrangements		
	Veterinary products					
Cost Structure	• •	III	Revenue	e Streams		
Set-up costs: land, pens an	Set-up costs: land, pens and buildings, miscellaneous			ers: Mini-dairies, private indiv	iduals/consumers	
equipment, core group of dairy cows				nale calves and cull females, a		
Running costs: borehole, vehicle (electricity, diesel); Al or			manure (market gardeners, etc.)			
purchase of breeding bulls; quality livestock feed and fodder				and project support		
(all year round)	•			· ·		
Standard veterinary care						
Staff wages and incentives						



Table 7. Mini-dairy farms - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology	Agroecological characteristics	-	+	++	+++
	Crop co-products recycled as fodder			Х	
1. Deputation	Crop and livestock co-products recycled as OM on			V	
1. Recycling	farms			Х	
	Livestock co-products recycled as OM on local land		Х		
	Use of livestock feed in the dry season	Х			
2. Input Reduction	Standard veterinary care	Х			
	Fluid and fossil fuel consumption	Х			
2.6.111.111	Organic fertilisation of farmland				Χ
3. Soil Health	Soil preservation and protection	Х			
A Assistant Handleh	Standard veterinary care	Х			
4. Animal Health	Traditional veterinary care		Х		
E. Diadicantita	Promoting local breeds			Χ	
5. Biodiversity	Use of pastures and surface waters		Х		
6. Agroecosystem Synergies Interactions between crops, livestock (and trees)				Χ	
7. Economic Diversification	Livestock sales, milk sales, organic manure sales				Χ
O. C. Curatian afternal day	Promoting local expertise in agro-pastoral livestock				V
8. Co-Creation of Knowledge	farming				Х
9. Social Values and Diets	Production and sale of large quantities of quality			Х	
9. Social values and Diets	milk			^	
10. Fairness in Trade	Women's place and role in the household and dairy	nen's place and role in the household and dairy			
10. Fairness in Trade	economy	^			
11. Connectivity between	Diverse customer base (private individuals, MCCs,			Х	
Stakeholders	mini-dairies)			^	
12. Land and Resource	Involvement in agro-sylvo-pastoral (ASP) resource		Х		
Governance	management		^		
13. Participation	Involvement in livestock farmers' organisations, local	cal			
13. Faiticipation	authorities and NGOs			^	



3.3 Independent collectors - Business Model and Ae characteristics

Table 8. Independent milk collectors (> 50 units) - Business Model

Key Partners	Key Activities	Value Pro	<u>position</u>	Customer Relationships	Customer		
Agro-pastoral dairy	Daily door-to-door milk	To earn a	living by	Very low running costs	<u>Segments</u>		
farmers (suppliers)	collection (from 6 am)	selling ra	w milk	(bicycle or motorbike,	Mini-dairies		
DIP (especially mini-	from a loyal network of	collected	d from	mobile phone, cans)	primarily		
dairies)	dairy farmers,	agro-pasto	ralists to	Proximity to livestock	Private individuals		
Customers (private	sometimes ending at	mini-dai	ries in	farmers (supplier	(who take priority in		
individuals)	11 am	Bobo-Diou	ılasso all	network)	the dry season)		
Local authorities	Distribution of	year roun	nd, with	Proximity to dairies			
	collected milk to	volumes	kept as	(deliveries in less than 4			
	customers taking from	consta	nt as	hours - no cold chain)			
	2 to 4 hours (mainly	possible,	and to	Flexible milk prices			
	mini-dairies,	private inc	dividuals	depending on market			
	sometimes private	(accord	ing to	conditions			
	individuals who take	dema	nd).	Competition:			
	priority in the dry			Milk collection centres			
	season)			Imported milk powder			
	Key Resources			Distribution Channels			
	Motorbike or bicycle			Supplier/customer			
	Milk cans			network specific to each			
	(plastic/recycled			collector			
	vegetable oil cans)			Mobile phone			
	Mobile phone			·			
	Tracks and roads in			Highlights: HB MMDs;			
	good condition (if			christenings, weddings			
	possible)						
Cost Structure	· ·		Revenue	Streams			
Purchase, maintenance	Purchase, maintenance, fuel for collection/distribution			Buyers: Mini-dairies (sold at 400F/L in the rainy season and			
vehicle (bicycle, motorbike), milk cans			500F/L in the dry season), Private individuals (sold at				
Mobile phone subscription or credits			600F/L in the rainy season and 750F/L in the dry season)				
			Affordable quality milk (350F/L in the rainy season and				
			400F/L ir	n the dry season) from agro-	pastoralists		



Table 9. Independent milk collectors - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology	Agroecological characteristics	-	+	++	+++
1. Recycling	Oil cans into milk cans		Х		
2. Input Reduction	Vehicles with little (motorbikes, tricycles) or no fuel (bicycles) consumption		Х		
3. Soil Health	X				
4. Animal Health	X				
5. Biodiversity	X				
6. Agroecosystem Synergies	X				
7. Economic Diversification	Business centred on milk collection (therefore not diversified)		Х		
	Knowledge of supplier and customer networks		X		
8. Co-Creation of Knowledge	Knowledge about milk collection without refrigeration systems			Х	
9. Social Values and Diets	Promoting a local resource: milk!				Χ
10. Fairness in Trade	Informal status (workers with little or no protection if something goes wrong)	Х			
11. Connectivity between Stakeholders	Strong connection with suppliers and buyers			Х	
12. Land and Resource Governance	X				
13. Participation	Involvement in collective initiatives regarding the dairy industry		Х		



3.4 Collection centres - Business Model and Ae characteristics

Table 10. Milk collection centres (around 10 units) - Business Model

Key Partners	Key Activities	Value Proposition	Customer	<u>Customer</u>
Agro-pastoral dairy	Daily milk reception	Milk collection points	<u>Relationships</u>	<u>Segments</u>
farmers and their	(and minimum quality	(10 operational)	MCCs close to	Bobo-Dioulasso's
SCOOPs	control)	spread throughout	suppliers (agro-	mini-dairies using
DIP	Daily milk distribution	the Hauts Bassins	pastoralists and	local milk (around
DPARAH	to mini-dairies with	region close to	SCOOPs)	15)
(veterinarians,	MCC's (or main	farmers (and in all	MCCs supported by	
zootechnicians, etc.)	collector's)	seasons), with milk	government	
NGOs and projects	tricycle/motorbike	quality control (at	departments (+NGOs	
(PDPS, PRAPS 2, CRA,	Consultation	least visual; 6 MCCs	and projects)	
PRCAM, PATEC)	framework (awareness	equipped with milk	Providing a space for	
Local authorities	campaigns, training	quality control kits)	consultation and	
(Prefecture, Town	courses, meetings with	and daily supply of	capacity-building for	
Council, Governorate,	livestock farmers)	fresh milk to mini-	DIP stakeholders	
High Commission,		dairies in Bobo-	Loyal network of	
Commission, village		Dioulasso according	suppliers and	
chiefdom: land		to their volume,	customers	
allocation, conflict		frequency and	Competition:	
resolution)		quality criteria.	Independent collectors	
IPROLAIT			(who sometimes pay a	
Mini-dairies			higher price for milk	
Research institutions			than MCCs)	
(CIRDES, INERA, CIRAD,			Imported milk powder	
Universities)	Key Resources		<u>Distribution Channels</u>	
	MCC land and buildings		DIP's milk allocation	
	MCC or MCC staff		system for processors	
	vehicle			
	(tricycle/motorbike)		Highlights: HB MMDs	
	Milk cans			
	Quality control kit			
Cost Structure	•	Revenue	Stroams	

Cost Structure

MCC construction and equipment from 'project funds' (land, buildings, tricycle/motorbike, miscellaneous equipment)
Rolling stock maintenance and insurance
MCC staff (incentive on collected milk: main collector, secretary, treasurer, caretaker)
MCC maintenance (cleaner paid 15,000F/month)

Revenue Streams

Installation projects.

Margin between selling price to dairies (400 F/L in the rainy season and 500 F/L in the dry season) and purchase price from farmers (350 F/L in the rainy season and 400 F/L in the dry season), i.e. around 50 to 100 F/L.



Table 11. Milk collection centres - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology	Agroecological characteristics	-	+	++	+++
1. Recycling	X		Х		
2. Input Reduction	Vehicles with low fuel consumption (motorbikes, tricycles)	Х			
3. Soil Health	X				
4. Animal Health	X				
5. Biodiversity	X				
6. Agroecosystem Synergies	X				
7. Economic Diversification	Milk collection		Х		
	Space for consultation between stakeholders (non-monetised service)		Х		
	Visual inspection of milk quality		Х		
8. Co-Creation of Knowledge	Knowledge of supplier and customer networks			Х	
8. Co-Creation of Knowledge	Knowledge about milk quality and preservation			Х	
9. Social Values and Diets	Promoting a local resource: milk!				Х
10. Fairness in Trade	Consultation among MCC members		Х		
11. Connectivity between Stakeholders	Connection with suppliers and buyers			Х	
12. Land and Resource	x			_	
Governance	^				
13. Participation	Involvement in collective initiatives regarding the dairy industry			Х	



3.5 'Local milk' mini-dairies - Business Model and Ae characteristics

Table 12. Mini-dairies using mainly local milk (~15 units) - Business Model

Key Partners	Key Activities	Value Propos	sition	Customer Relationships	Customer	
Independent milk	Milk processing into	Milk processi		Supportive processor	Segments	
collectors	dairy products based	distribution o	_	network (distribution	Dairy distributors	
Milk collection centres	on local milk: mainly	products mad	-	system for collected milk	(kiosks, shops,	
Dairy farmers delivering	pasteurised liquid	local milk to	meet	between DPUs, and	supermarkets,	
their produce directly	milk and yoghurts,	demand fr	om	uniform milk purchase	grocery stores)	
to dairies (mini-farms)	cheese, cosmetics,	customers wis	hing to	price)	Consumers buying	
Suppliers of raw	butter, cream and	consume s	_	Meeting emerging	directly from	
materials and	sour milk + a number	products fo	or a	demand for local milk-	dairies (all	
consumables (sugar,	of other products on	variety of rea	asons	based products from	categories)	
flavourings, ferments,	request	(taste, nutrit	tional	Burkina Faso	Consumers	
packaging, gas, water,		value, eating	habits,	Quality of products made	enjoying products	
containers)		civic engagem	nent)	from local milk	made from local	
Banks				Awareness campaigns	milk (civil	
DIP				(advertising)	servants)	
NEEMA Cooperative,				Competition: dairies		
UMPL/B, IPROLAIT				using milk powder		
Government bodies:				(cheaper products) -		
chamber of commerce				and/or complementarity		
and industry,				(different demand		
agricultural and				segment)		
livestock departments,	Key Resources			Distribution Channels		
health authorities	Buildings and milk			Loyal network of		
NGOs and projects	processing			distributors (shops,		
(PRAPS)	equipment			grocery stores,		
Research bodies (IRSAT,	Inputs (raw milk,			supermarkets, school		
CIRAD, ICS, INERA)	sugar, flavourings,			canteens)		
Retailers (shops, kiosks,	energy, water,			Government contracts		
grocery stores)	containers)			(gendarmerie)		
Equipment suppliers	Expertise in local milk			Online sales (social		
(testers, packaging	processing and micro-			networks)		
equipment)	business			Direct sales if outlet		
	management (skilled			provided by dairy		
	workforce)			Highlights: HB MMDs		
	Working capital					
Cost Structure	and barrens			e Streams		
Mini-dairy set-up costs (land, buildings, milk processing equipment)			Dairy distributors (kiosks, shops, supermarkets, etc.) (Direct sales when the dairy has its own outlet)			
Raw materials and consur	Raw materials and consumables (raw milk, sugar, flavourings,					
packaging); Energy and flu	uids (electricity, gas, wate	er, fuel)				
Staff wages						



Table 13. Mini-dairies using mainly local milk - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology Agroecological characteristics		-	+	++	+++
1. Recycling	Recycling Recycling whey and other effluents				
	Use of gas, electricity and water	Х			
2. Input Reduction	Occasional use of milk powder (in the event of local milk shortages)	Х	Х		
3. Soil Health	X				
4. Animal Health	X				
5. Biodiversity	X				
6. Agroecosystem Synergies	X				
7. Economic Diversification	Dairy product diversification (depending on DPUs)		Х	Х	
8. Co-Creation of Knowledge Expertise in processing milk into traditional dairy products and innovative recipes			Х	х	
9. Social Values and Diets	. Social Values and Diets Traditional dairy products (dégué, gapal) and occasional innovations offered to consumers		Х	Х	
10. Fairness in Trade	Informal status of dairy staff	Х			
11. Connectivity between Stakeholders	Connection with collectors, collection centres, livestock farmers' organisations, government bodies, NGOs			Х	
12. Land and Resource Governance	х				
13. Participation	Supportive processor network (distribution system for collected milk between DPUs, and uniform milk purchase price)			х	



3.6 'Milk powder' mini-dairies - Business Model and Ae characteristics

Table 14. Mini-dairies using milk powder (~15 units) - Business Model

V Dt	Maria Alakirista	Malara Barrara		Contains Balatian altina	6			
Key Partners	Key Activities	Value Proposi		<u>Customer Relationships</u>	<u>Customer Segments</u>			
Milk powder	Processing of milk	Processing and		Low production costs	Dairy distributors			
suppliers	powder-based dairy	distribution of milk		(cheap raw material)	(kiosks, shops,			
Suppliers of other	products: mainly	powder-based dairy		Easy acquisition (regularity)	supermarkets,			
raw materials and	yoghurts	products (but less		and processing of main raw	grocery stores)			
consumables		diversified		material	Consumers buying			
(sugar, flavourings,		providing go		Low skill requirements and	directly from dairies			
ferments,		margins thanl		fewer risks than with local	(all types)			
packaging, gas,		cheaper raw ma	aterial	milk	Consumers with no			
water, etc.)		(milk powde	er)	Products made from milk	interest in milk			
Government				powder are better known	provenance			
bodies: chamber of				and easier to preserve	Army camps and fire			
commerce and				Competition: dairies using	brigades			
industry, health				local milk (or				
authorities				complementarity)				
NEEMA	Key Resources			Distribution Channels				
Cooperative	Buildings and milk			Loyal network of				
	processing equipment			distributors (shops, grocery				
	Inputs (milk powder,			stores, supermarkets)				
	ferments, sugar,			Neighbouring village				
	flavourings, energy,			markets (outskirts of Bobo-				
	water, containers,			Dioulasso), gold panning				
	etc.)			sites				
	Expertise in micro-			Direct sales if outlet				
	business			provided by dairy				
	management			Highlights: HB MMDs				
Cost Structure				Revenue Streams				
Mini-dairy set-up costs (land, buildings, milk powder			Dairy distributors (kiosks, shops, supermarkets, grocery					
processing equipment)			stores, restaurants, etc.)					
Raw materials and consumables (milk powder, ferments,			Ceremonies (weddings, christenings, funerals), gold panning					
sugar, flavourings, packaging, etc.); Energy and fluids			sites					
(electricity, gas, water, fuel)			(Direct sales when the dairy has its own outlet)					
Staff wages				•	,			
Transport (product purchase and delivery)								



Table 15. Mini-dairies using mainly milk powder - BM's agroecological characteristics and intensity level (+: low, ++: moderate; +++: high; - not agroecological)

Elements of agroecology Agroecological characteristics		-	+	++	+++
1. Recycling	Recycling whey and other effluents	Х			
2 Input Reduction	Use of gas, electricity and water				
2. Input Reduction	Systematic use of milk powder	XXX			
3. Soil Health	X				
4. Animal Health	X				
5. Biodiversity	X				
6. Agroecosystem Synergies	X				
7. Economic Diversification	Dairy product diversification	Х	Χ		
8. Co-Creation of Knowledge Expertise in processing milk powder into dairy		Х	Х		
products Little variety in dairy products: milk, yoghurt with artificial flavourings		Х	Х		
10. Fairness in Trade	Informal status of dairy staff	Х			
11. Connectivity between Stakeholders	Limited connection with downstream stakeholders (distributors)	х	Х		
12. Land and Resource Governance	х				
13. Participation	Limited to downstream stakeholders (distribution)		Х		



4 Conclusion

During the two-day workshop, which brought together some forty stakeholders from Bobo Dioulasso's Dairy Value Chain (DVC), all six current BMs for agro-pastoral dairy farmers, mini-dairy farms, milk collection centres, independent collectors, Dairy Processing Units (DPUs) using local milk and DPUs using milk powder were reviewed, discussed, amended and validated by each group of stakeholders.

Interactive Focus Group Discussions (FGDs) took place between participants and facilitators, leading to the consolidation of the existing BMs for the various segments of Bobo Dioulasso's dairy value chain. In addition, this exercise fostered learning and enabled participants to take ownership of their own BM.

Conclusions on the agroecological nature of all 6 BMs:

- 1) All BMs exhibit Ae characteristics with varying intensity levels, as well as characteristics (or practices) that do not support agroecology.
- 2) Among milk producers: specific Ae characteristics can be seen for both types of producers (more recycling and interaction between agriculture and livestock among mini-farms, more use of local resources (spontaneous pastures, local breeds, Fulani herder social networks) among agropastoralists). The elements of Ae which these two milk production systems refer to differ slightly.
- 3) Among milk collectors: both occupational groups (independent collectors and collection centres) promote a local resource: milk. MCCs clearly offer greater potential for Ae characteristics, but this potential is not expressed to any great extent (limited range of services => limited connectivity), while independent collectors do not display significant Ae characteristics.
- 4) Among dairy processors: more Ae characteristics are found among processors using local milk (willingness to diversify products, emphasis on local food traditions, strong links with all stakeholders in the industry) compared with processors using mainly milk powder.

This exercise represents a further step in the process of co-building an agroecological BM for Bobo-Dioulasso's DVC. For the next stage, workshops on "Cost-benefit analyses of agroecological packages for production (+fodder, +organic manure, etc.), collection (+services) and processing (+dairy products)" will be held with DVC stakeholders.



5 References

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