

GUIDELINES ON COST SHARING MECHANISM FOR THE AGRIFOOD SECTOR





MINISTRY OF AGRICULTURE AND LIVESTOCK

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Foreword

The Ministry of Agriculture and Livestock is pleased to share the revised Guidelines on the Cost Sharing Mechanism (CSM) for the Agrifood Sector 2025. Cost sharing has been a fundamental strategy since the introduction of planned development in 1961, serving as an effective tool to enhance agricultural and livestock productivity through targeted input support.

The revised CSM 2025 aims to address prevailing challenges such as climate change, human-wildlife conflict, labour shortages, and increasing production costs, while supporting the national goal of narrowing the food trade deficit and achieving greater food and nutrition security. The guideline aligns with the Ministry's 13th Five-Year Plan objectives to increase the sector's GDP contribution and enhance agricultural exports.

This guideline defines clear eligibility, cost-sharing arrangements, and support packages for various scales of farming, ensuring equitable access, consistency, and sustainability. Implementation will adhere to standard governance and monitoring frameworks, with support contingent upon fund availability and compliance with the provisions herein. The CSM 2025 shall apply uniformly across all government programmes and donor-funded initiatives under the Ministry.

The Ministry acknowledges the contributions of all Departments and Agencies involved in this revision, which was approved by the Cabinet on 30 June 2025. It is anticipated that the CSM 2025 will play a pivotal role in advancing the Agrifood sector's contribution to national development.

Younten Phuntsho

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(MINISTER)

1. Context

Cost sharing has been a key strategy adopted by the Ministry since the beginning of planned development in 1961, serving as a critical tool to promote agricultural and livestock production. During this time, farmers received support in the form of improved seeds and seedlings, improved livestock breeds, fodder seeds, farm tools, plant protection chemicals, and fertilizers to increase productivity. Initially, plant protection chemicals and fertilizers were fully subsidized by the government, but these costs were eventually transferred to the farmers while other inputs were supported through informal cost-sharing arrangements.

The first CSM Guidelines were developed in 2019 and revised in 2021. The CSM 2021 was reviewed and revised by a technical team from MoAL and MoF and approved by the Cabinet vide C-3/54(5)/2025/591 dated June 30, 2025. The CSM 2025 will be reviewed in 2029.

2. Rationale

Bhutanese farmers face several challenges making agricultural farming one of the most difficult and high-cost sectors. Yet, 60% of the rural population continues to depend on agriculture for their livelihood, about 40% of those employed are in agriculture and 14% of our GDP is contributed by the primary sector comprising agriculture, livestock and forestry.

Furthermore, while Bhutan was food self-sufficient and secure in the past, over the years, we see a widening food trade deficit. The Bhutan Trade Statistics 2024 reports food imports of about Nu. 13 billion against agricultural exports of Nu. 3 billion. Bhutan imports about 70 % of our rice requirements from India amounting to Nu. 3 billion. If this trend continues, our food and nutrition security will be compromised.

Climate change, human wildlife conflict, farm labour shortages, loss of prime agricultural land to urban development, availability of cheap imports, amongst others, have been the main reasons for the high cost of agricultural production in Bhutan.

The CSM 2025 is designed to address some of the challenges highlighted above and make agriculture affordable to the farmers through a cost-sharing mechanism. The CSM 2025 is aligned to deliver the MoAL's 13th FYP target of increasing GDP contribution from Nu. 31 billion in 2023 to Nu. 50 billion by 2029 and enhancing agricultural exports from Nu. 3 billion to Nu. 6 billion by 2029. The emphasis is on continuing support to small holder farmers while encouraging commercial agricultural farming, production of high value agricultural products, enhancing exports, piloting of agritech and improving the livelihood of the farmers.

3. Goals and Objectives

The overarching goal of the CSM 2025 is to facilitate MoAL's 13th Plan targets in terms of i) contribution to GDP, ii) agricultural exports, iii) agricultural production targets are achieved.

To achieve this, the CSM 2025 guidelines are guided by the following key objectives:

- 1. Ensure equitable access, uniformity, and consistency in the provision of essential input support across all Bhutanese farmers.
- 2. Fast-track commercialization and agri-enterprise development to enhance agricultural production and create income and employment opportunities for youth.
- 3. Drive sustained growth in crop and livestock farming, thereby improving the overall livelihoods of farming communities across the country.
- 4. Support inclusive economic growth by fostering synergy between farmers' initiatives and government efforts aimed at reducing rural poverty.
- 5. Nurture sense of ownership and shared responsibility among beneficiaries to ensure the sustainability of the support provided, while minimizing resource wastage and promoting efficient utilization.

4. Scope

The scope of the guideline covers both central and local governments agricultural programs, projects and activities, irrespective of the financing source. The guidelines cover the period 1st July 2025 to 30th June 2029.

5. Salient features

- Priority interventions have been reduced from 43 to 23 for Agriculture and from
 63 to 29 for livestock to ensure targeted focus.
- The marketing components, post-production, value addition etc are integrated under DAMC to avoid duplications and overlaps among different technical departments.
- Targeted commodities and locations are based on the 13th FYP priorities.
- Input support is extended only to those farmers transitioning from subsistence to large-scale farming.
- The dispensing modalities and sunset clauses are specified where appropriate.
- The cost-ratio between the government and farmers have been revised with maximum share of government support geared towards transitioning to large-scale commercial farming.

- Promotes accountability and ownership by ensuring commensurate cost sharing contribution by the farmers.
- Where appropriate, output based cost sharing support was proposed.
- The support is categorized into subsistence and large scale farming.

Feature	CSM 2019	CSM 2021	CSM 2025	
Policy Basis	12th FYP	Transition within the 12th FYP	13th FYP & High-Income Goal	
Target Beneficiaries	Subsistence, Semi- commercial, and Commercial farming	Subsistence, Semi- commercial, and Commercial farming	Subsistence, Large-scale farming	
Activity Focus	All activities across the sector	Selected commodities & full value chain	Strategic activities within prioritized commodities	
Cost-Sharing Model	Undifferentiated, less structured	Structured, with emphasis on smallholder farmers	Tiered, with higher support for scalable enterprises	
Strategic Intent	Food security, commercial transition	Food security, commercial transition	Food security, economic growth, commercialisation	

6. Priority commodities and interventions

The commodities identified for cost sharing are based on the 13th Plan priorities.

i. Agriculture

In agriculture, rice, maize, vegetables, potato, mushroom, fruits and nuts, high value commodities and organic fertilizers have been prioritized.

Rice has been prioritized since there has been a significant decline in rice production over the year. Paddy production fell from 50,000 MT in 2019 to 41,000 MT, with area under paddy cultivation also declining from 30,000 acres to 23,000 acres. As a result, Bhutan's rice import has been increasing with almost 70 % of our rice requirements being imported from India amounting to Nu. 3 billion annually. The cost sharing support provided to farmers are in the form of supply of high yielding seeds, support to land development, farm machinery hiring/procurement and chain-link fencing. Irrigation is provided as public good.

Maize – is the main cereal crop grown by the farmers mainly in the east/south. While in the past, maize was mainly grown as food crop for their own consumption or as animal feed and for brewing alcohol, today, maize has become a cash crop for farmers, selling roasted corn along the highway or as "tengma" which has contributed significantly towards enhancing their income. However, maize has also reported declining trends – production decreased from 46,000 MT in 2019 to 26,000 MT in 2023, with cultivated area declining from 32,000 acres to 17,000 acres in the same period. The cost sharing support provided to farmers are in the form of supply of high yielding seeds, support to land development, farm machinery hiring/procurement and chain-link fencing.

Vegetables – such as chili, onion, tomato, beans, cauliflower, asparagus, broccoli and mushroom has been prioritized to reduce imports or to enhance exports by increasing production of high value vegetables. Bhutan imports about 10,000 MT of chili, onion and tomatoes annually from India worth Nu. 500 m. If production of these vegetables can be enhanced through cost-sharing mechanism, we can reduce imports. The import of beans and cauliflower is restricted due to high pesticide residual content therefore the need to boost domestic production of these vegetables by providing necessary support. Similarly, asparagus, broccoli and cauliflower have potential for exports and already small quantities are being exported to Singapore. Enhancing production through CSM will benefit exports and promotion of high value agricultural products.

Potato – is one of the major cash crops and the third highest export earning commodity, with export earning of Nu. 539 million in 2024. In 2023, there were 35,371 potato growers producing 37,749 MT of potatoes in 8,433 acres in all the 20 dzongkhags. Potato is the most commonly grown roots and tuber, therefore, the CSM on potato will benefit all farmers in Bhutan.

Fruits and nuts – promotion of fruits and nuts, particularly high value fruits and nuts, will have significant impact in terms of agricultural sector's contribution to the GDP and 10x economy growth. High value fruits and nuts, such as those being promoted through the Royal Initiative "Million Fruit Tree Plantation (MFTP)" – macadamia nut, pecan nut, almond, avocado, mango, persimmon, kiwi etc – will contribute towards export revenue, livelihood of the farmers and the nutrition requirement. The support will be provided through free seedling supply through MFTP and smart irrigation, water harvesting technologies and trellises for fruit management on cost sharing basis.

Support for high value organic crops such as quinoa, strawberry, black pepper, organic asparagus and organic broccoli in the form of supply of high yielding seeds/seedlings, price guarantee scheme and affordable organic fertilizers will be facilitated.

ii. Livestock

During the 13th FYP, the livestock sector will focus on priority commodities such as dairy, piggery, poultry, fishery, apiculture, and Yak development.

As per the Integrated Agriculture and Livestock Census report 2023, 51,892 HHs are engaged in Livestock farming. Therefore, in the 13th FYP, the livestock sector's focus will be on strengthening interventions in the priority commodities in order to encourage and support farmers to transition from subsistence to a more large-scale livestock farming for production enhancement and contribute in building the national economy.

Dairy sector farming engages around 47,000 households primarily at the subsistence level, with farmers managing just 1–2 improved dairy cattle due to limited land and resources. To meet the 13th FYP target of 73,984 MT milk production by 2029, the key interventions include breed intensification, strengthening dairy value chains, promoting climate-smart practices, and improving animal nutrition services.

With 87.67% of 5,014 pig-rearing households operating at the subsistence level, the piggery sector aims to boost domestic pork production from 1,590 MT in 2023 to 1,845 MT by 2029, achieving 60% self-sufficiency. Key interventions include strengthening Government Parent Stock farms, promoting mobile artificial insemination (AI) services, improving biosecurity measures, and introducing climate-resilient piggery sheds.

With over 19,800 households engaged in poultry farming, the sector targets 100% self-sufficiency in table eggs (increasing from 86M to 174M by 2029) and 50% self-sufficiency in chicken meat. Interventions focus on strengthening the supply of Layer Day Old Chicks (DOCs), enhancing farm biosecurity, promoting Effective Microorganism (EM) technology, and piloting energy-efficient systems.

Despite challenges like limited land, water scarcity, and poor fingerling survival, the sector aims to increase table fish production from 43 MT to 250 MT by 2029, raising self-sufficiency from 1.5% to 15%. The plan prioritizes reviving defunct ponds, promoting advanced technologies (e.g., Biofloc, RAS), and developing Trout enterprises for export.

Honey production has been identified as a high-value export product set to double from 41.75 MT to 83 MT by 2029, including diverse products like blossom honey, cream honey, comb honey, and pot honey. The plan includes the provision of hive sets and equipment, support for stingless bees, and establishment of a honeybee lab for standardization, packaging, and branding.

The 13th FYP targets the establishment of 5,000 household-level biogas digesters, promoting climate-smart technologies like FRP digesters and the SISTIMA Bio hybrid reactor. These are designed to reduce GHG emissions in livestock farming, with biogas systems integrated with improved dairy sheds. CSM support is essential to ensure adoption, and the Department will explore the extension of biogas systems to piggery and poultry farms where feasible.

Yak farming is critical for biodiversity, cultural preservation, and border security in highland communities. However, these communities face challenges like remoteness, harsh climate, and limited access to modern amenities. The 13th FYP emphasizes productivity enhancement, infrastructure development, and rangeland management to sustain yak herding livelihoods. Government support is vital to retain highland populations and preserve their unique sociocultural practices.

iii. Agri-marketing and value chain

Agricultural marketing has been one of the major challenges which disincentivizes farmers from engaging in large scale production. Farmers work hard to produce but with limited market connectivity, inadequate post- harvest facilities including value addition and lack of reliable markets, farmers have difficulty selling their products. The marketing challenge is further constrained by small scale of production and access to cheap agricultural imports.

Government support through CSM will play a critical role in building an inclusive, competitive, and resilient agricultural economy. With foundational infrastructure such as cold storage facilities and warehouses already established, the immediate priority under the CSM will be to optimize the use of existing infrastructure and logistics systems.

Value addition will form a core component targeting both domestic and export markets. Investment support will be provided for the procurement of processing equipment for a range of prioritized commodities across the value chain.

To strengthen domestic market linkages, efforts will focus on improving transportation services, facilitating more efficient linkages between producers and institutional buyers such

as schools, hospitals, and the Gyalsung Academies. Enhanced support to farm shops, especially in remote and highland communities, will ensure consistent access to essential goods, help stabilize rural markets, and reduce regional disparities.

On the export front, the promotion of high-value agricultural products will be prioritized for brand development initiatives and promotional activities. Support will be extended for air freight, quality packaging, product certification, and quality testing to meet international standards, along with assistance for innovative product development and the rental costs of overseas retail outlets to boost global market access and visibility.

7. Implementation modality

The Ministry of Agriculture and Livestock (MoAL) will serve as the central coordinating body, responsible for providing strategic oversight, policy direction, and technical support for the effective rollout of the CSM 2025. Relevant departments, dzongkhag and gewog administrations, along with development partners and civil society organizations, will play crucial roles in planning and implementing cost-shared activities on the ground.

As implementation progresses, the mechanism is expected to build the capacity and confidence of beneficiaries to take greater responsibility in financing and managing agricultural investments. By gradually shifting from a subsidy-driven model to one that emphasizes collaboration and co-investment, the CSM 2025 aims to reduce long-term dependency on public funding.

8. Financing of CSM 2025

The financing of CSM 2025 will be from the overall 13th FYP budget approved for agriculture and livestock, including donor funded programs and projects.

9. Monitoring and Evaluation

The mid-year budget/progress reviews, annual budget/progress reviews, and project reviews of donor funded projects will be the basis for monitoring and evaluation.

10. Period of validity

The CSM 2025 will cover the period 1st July 2025 to 30th June 2029.

	1	Department of Agricul	ture	1	1	
Subsity Type	Government support required	Justification		(Govt:farmers)	Dispensing modality	Targeted Beneficiaries
			Subsistence	Large-scale Farming	(categorized as subsistence for	
		Dulaultu samma ditu On a l	Farming		landholdings less than one acres,	
la a catala a catal	Decree the set of section and terror and terror and	Priority commodity One: I	-		F	
Input based	Promotion of newly released improved paddy seeds	Farmers are often reluctant to adopt new seed varieties due to uncertainty about their effectiveness or the performance in real field		90:10	For 5 years after release covering at least 20% of the cultivated area	
support	paddy seeds	conditions. They may fear crop failure, yield instability, or unknown			least 20% of the cultivated area	
		market acceptance. 90% support during the promotion of the new				
		varieties can reduce financial risk and encourage farmers for higher				
		adoption and production. Further, such seeds would not be readily				20 Dzongkhags
		available for promotion, right after release. It takes at least one season				
		to arrange seeds. Ideally, the promotion would commence after one				
		season of release and continue for five years to cover at least 20% of				
		cultivated area.				
	Paddy Seed replacement	Over time, farmers tend to save seeds from previous harvests, leading		80:20	one time support in 5 years	
		to seed degeneration, disease accumulation, and lower yields. Regular				
		seed replacement ensures high-yielding and disease-resistant seeds are				
		used, improving productivity. From the total cost of seed replacement,				
		the 80% government contribution ensures farmer accountability and				
		ownership while keeping input costs manageable for smallholder farmers. Further, a higher farmer share could lead to reduced adoption				
		of inputs, defeating the purpose of seed replacement for increasing				
		productivity or to achieve the goal of rice SSR from 25% to 35%.				
		productivity of to define to the goal of fice 351(110111 2)% to 35%.				
	Land days language	Difficulty to a second of a condition of the body and the body and the body	Manufata and Interior of a second	Maraktaran kistara ta ka	and the same and	-
	Land development	Difficult terrain and steep slopes limit the land available for agriculture.		Machinery hiring to be	one-time support	
		For paddy production, land development is a key intervention. However, hiring heavy machinery is unaffordable for resource-poor	fuel cost to be supported by Govt.	supported by Govt. and fuel cost and labor cost		
		farmers. In this regard, the machinery hiring cost & fuel costs will be	and labor cost by	by beneficiaries (1-7		
		borne by the government and labor cost by beneficiaries for	beneficiaries	acres); all costs to be		
		subsistence farming; whereas beneficiaries with 1-7 acres will bear the	beneficialités	borne by beneficiary		
		fuel cost & labor cost and beneficiaries having >7 acres will bear all		beyond 7 acres		20 December
		costs.				20 Dzongkhags
		To ensure optimal land utilization after development, the DoA/LG shall				
		obtain an undertaking from the beneficiaries.				
	Hiring of farm machineries through FMCL	The mean per capita income of the rural population is Nu. 80,578 per	50:50	NA	Every year	-
	(power tiller/mini-	year (BLSS 2022), which translates to approximately Nu. 220 per day.	50.50	INA	Every year	
	tillers/transplanter/harvestors/threshers/mi	This income level is barely enough to cover daily living expenses,				
	lls)	leaving little room for capital investment in farm machinery especially				
	- '	during the paddy production. Therefore, 50% of the government				
		support shall be provided for subsistence farming.				
	Procurement and Supply of Farm	To promote farm mechanization and reduce drudgery, farm machines	50:50	60:40	one-time support per thram holders	1
	Machinery (power tiller/mini-	such as power tiller, mini-tillers, transplanter, harvestor, threshers, and],, ,,,		(this proposal will be superseded by	
	tillers/transplanter/harvestors/threshers/mi	millers will be supported. This will be supported for only one time			govt scheme of providing these	
	lls)	(50% of the costs for subsistence and 60% for the large scale farming),			machineries at zero interest loan)	
	· ·	based on fund availability through area development projects.				

Output based support	Procurement and establishment of Chainlink/e-fencing Promote commercial paddy production	Human-wildlife conflict (HWC) is one of the major challenges for Bhutanese farmers in food production. As a result, fencing technology has been prioritized in the 13th Five-Year Plan (13FYP). Given the high upfront investment required, the government will cover materials costs, while beneficiaries will bear the total cost for labour. To enhance national rice self-sufficiency and contribute to the 13th Five-Year Plan (FYP) targets, it is essential to promote commercial paddy production in feasible locations. Output subsidies can play a crucial role in incentivizing farmers to scale up production, ensuring competitiveness, and stabilizing market prices. The subsidy will help achieve economies of scale and enhance farm profitability.	Material cost by govt. and labour cost by beneficiaries Based on PGS modality	-Priortized by LG following the guideline developed by MoAL -Chainlink- after 20 years; e-fencing-after 10 years	20 Dzongkhags 20 Dzongkhags
		Priority commodity Two:	Maize		
Input based support	Promotion of newly released improved seeds	Climate change affects rainfall, temperature, and soil conditions, out breaks of pest and diseases making older varieties less suited to new environments. However, farmers are often reluctant to adopt new technologies or seed varieties due to uncertainty about the performance in real field conditions. 90% support during the promotion of the new varieties can reduce risk and encourage farmers for higher adoption and production. Such seeds would not be readily available for promotion, right after release. It takes at least one season to arrange seeds. Ideally, the promotion would commence after one season of release and continue for five years to cover at least 20% of cultivated area. The increase in the adoption will help to Increase production from 25118 MT to 31966 MT as targeted in the 13FYP.	90:10	For 5 years after release covering atleast 20% of the cultivated area	20 Dzongkhags
	Seed replacement	Maize cultivation in Bhutan has been on a declining trend over the past five years in terms of both cultivated area and production. One key factor contributing to this decline is the use of farm-saved seeds, which suffer from seed degeneration and out-crossing, leading to reduced yield potential, increased susceptibility to pests and diseases, and poor genetic purity. These challenges hinder optimal productivity, yet maize has significant potential for yield improvement through seed replacement. However, smallholder farmers often refrain from adopting improved seeds due to high costs, necessitating government support to ensure accessibility and affordability. Given maize's strategic importance as a staple crop, enhancing productivity through seed replacement can strengthen national food security, reduce reliance on imports, and improve rural livelihoods. For this, the government support of 80% shall be provided.		one-time support in 5 years	20 Dzongkhags

	·	Difficult terrain and steep slopes limit the land available for agriculture. For paddy production, land development is a key intervention. However, hiring heavy machinery is unaffordable for resource-poor farmers. In this regard, the machinery hiring cost & fuel costs will be borne by the government and labor cost by beneficiaries for subsistence farming; whereas beneficiaries with 1-7 acres will bear the fuel cost & labor cost and beneficiaries having >7 acres will bear all costs. To ensure optimal land utilization after development, the DoA/LG shall	Machinery hiring and fuel cost to be supported by government and labour cost by beneficiaries	Machinery hiring to be supported by Govt. and fuel cost and labor cost by beneficiaries (1-7 acres); all costs to be borne by beneficiary beyond 7 acres	one-time support	20 Dzongkhags
	Sustainable Land Management	obtain an undertaking from the beneficiaries. Besides physical land development, other Sustainable Land Management technologies, such as the construction of stone bunds, plantation of hedgerows, and check dams, are equally critical in preventing and reducing land degradation, which affects land productivity and crop yield. However, these technologies are labor- intensive and challenging to adopt in the field. Therefore, to encourage the adoption of these labor-intensive interventions, a cost-sharing mechanism is essential.	Government will supp while farmers will be	port the cost of materials, ar the labor costs	Once every 5 years	20 Dzongkhags
	Hiring of farm machineries (power tiller/mini-tillers/sheller)	The mean per capita income of the rural population is Nu. 80,578 per year (BLSS 2022), which translates to approximately Nu. 220 per day. This income level is barely enough to cover daily living expenses, leaving little room for capital investment in farm machinery. Therefore, 50% of the support for subsistence farming will be provided by the government.	50:50	NA	Every year	20 Dzongkhags
	Procurement and Supply of Farm Machinery (power tiller/mini-tillers/sheller)	To promote farm mechanization and reduce drudgery, farm machines such as the power tiller/mini-tillers/sheller shall be provided with 50% support by the government. This will be supported for only one time, based on fund availability through area development projects.	50:50	50:50	one-time support per thram holders (this proposal will be superceded by govt scheme of providing these machineries at zero interest loan)	20 Dzongkhags
	Procurement and establishment of Chainlink/e-fencing	Human-wildlife conflict (HWC) is one of the major challenges for Bhutanese farmers in food production. As a result, fencing technology has been prioritised in the 13th Five-Year Plan (13FYP). Given the high upfront investment required, the government will cover total cost for materials, while beneficiaries will bear total labour costs.	Material cost by gove beneficiaries	I t. and labour cost by	-Priortized by LG following the guideline developed by MoAL -Chainlink- after 20 years; e-fencing- after 10 years	20 Dzongkhags
Output based support	Promote commercial Maize production	The economies of scale are influenced not only by farm size but also by market size. While roadside sheds markets have been established to address market access issues, inefficiencies in the logistics system prevent farmers from obtaining economically viable prices. To tackle this challenge, a price guarantee mechanism has been introduced, incorporating both a price floor and a price ceiling. This initiative aims to ensure fair pricing, benefiting both growers and consumers.	Based on PGS modality	Based on PGS modality	Implemented under the ESP	20 Dzongkhags
		Priority Commodity Three: Vegetable (chillli, onion, tomato,	beans, cauliflower, as	sparagus, broccoli)		
Input based support	Supply of newly released improved seeds	To encourage the farmers to grow high yielding/ disease resistant/ pest resistence/ cold/hot tolerant varieties		90:10	For 5 years after release covering at least 20% of the cultivated area	20 Dzongkhags
	Procurement and establishment of Chainlink/e-fencing	The cost for materials shall be borne by the government and labour cost by beneficiaries.	Material cost by govt. and labour cost by beneficiaries		-Priortized by LG following the guideline developed by MoAL -Chainlink- after 20 years; e-fencing- after 10 years	20 Dzongkhags

	Due surger out and surgely of drie landing land	The misus imigration anatoms (dain and anniallon) are promoted to	NA	70.20		2.0 Decembles of
	Procurement and supply of drip/sprinkler	The micro-irrigation systems (drip and sprinkler) are promoted to	INA	70:30	one-time support in 5 years	20 Dzongkhags
	irrigation set	enhance water-use-efficiency in all regions. Currenlty drip irrigation				
		adoption is very low due to high upfront investment. Therefore, 70% of				
		the support for large scale farming shall be borne by the government.				
	Procurement and supply of barbed wire	Compared to traditional fencing methods such as wood and stone	50:50 (material cost)	70:30 (material cost)	one-time support	20 Dzongkhags
	and green-net fencing	walls, green net fencing is easier to install and requires minimal				
		maintenance. It provides effective protection against both wild and				
		domestic animals without harming wildlife, making it an				
		environmentally friendly solution.				
		Green net fencing has proven particularly effective for vegetable				
		cultivation, reducing crop losses and increasing yields. To boost				
		vegetable production, 50% of the material cost for subsistence and 70%				
		of the material cost for large scale farming will be borne by the				
		government.				
	Procurement and supply of prefabricated	As per the BLSS (2022) report, the mean per capita income of the rural	30:70	70:30	One-time support	20 Dzongkhags
	Greenhouses	population is Nu. 80,578 per year, which translates to approximately	,,,,,	/ 5.55	<100 sq. m for subs. and >100 sq. m	20 0201151011453
	dicciniouses	Nu. 220 per day. This low income level leaves little room for			for comm.	
					Tor comm.	
		investment in greenhouses. Therefore, 30% of the greenhouse cost for				
		subsistence and 70% of the green house cost for the large scale farming				
		will be supported by the government.				
	Procurement and supply of Smart farming	Smart farming technologies, such as precision irrigation, sensor-based	70:30	70:30	One-time support	20 Dzongkhags
	technology	fertilisation, automatic vegetable transplanter, and automated			(>100 sq. m for comm.)	
		machinery, optimise resource use and increase vegetable yields per				
		acre. By utilising IoT sensors and Al-driven analytics, farmers can reduce				
		input waste, minimize labour, and improve efficiency. Given the high				
		upfront investment required, the government will support 70% of the				
		cost for both subsistence and large scale farming.				
		Priority Commodity Four: I	Potato			
Input based	Supply of newly released improved seeds	90% of the support by the government shall be provided to encourage		90:10	For 5 years after release covering	Area under dzongkhags
support		the farmers to grow high yielding/ disease resistant potato crop			atleast 20% of the cultivated area	where potato is feasible
		varieties				
	Seed replacement	Potato seed tuber degeneration is a major challenge contributing to		80:20	one-time support in 5 years	
	,	low productivity among potato farmers in Bhutan. Virus accumulation			3,	
		in saved tubers reduces yield. To address this issue, seed tuber				
		replacement has been prioritized in the 13th Five-Year Plan (13FYP).				
		Replacing seed potatoes with virus-free stocks will improve				
		productivity increasing the production from 37,749 MT in 2023 to				
		43,774 MT in 2029. Among the various production costs, seed tubers				
		account for approximately 57% (CoP, 2023), making it a significant				
		financial burden for farmers. To alleviate this, the government will				
		support 80% of the seed tuber cost, while farmers will bear the				
		remaining 20% for subsistence and large scale farming.				
	Sustainable Land Management	Besides physical land development, other Sustainable Land	Government will sup	port the cost of materials,	One time support	
		Management technologies, such as the construction of stone bunds,	while farmers will be	ear the labor costs		
		plantation of hedgerows, and check dams, are equally critical in				
		preventing and reducing land degradation, which affects land				
		productivity and crop yield. However, these technologies are labour-				20 Dzongkhags
		intensive and challenging to adopt in the field. Therefore, to encourage				
		the adoption of these labour-intensive interventions, a cost-sharing				
		mechanism is essential.				
			I			

	Procurement and establishment of Chainlink/e-fencing	Human-wildlife conflict (HWC) is one of the major challenges for Bhutanese farmers in food production. As a result, fencing technology has been prioritized in the 13th Five-Year Plan (15FYP). Given the high upfront investment required, the government will cover the total cost for materials, while beneficiaries will bear total cost for labour.	Material cost by govt. and labour cost by beneficiaries		-Priortized by LG following the guideline developed by MoAL -Chainlink- after 20 years; e-fencing- after 10 years	
	Procurement and supply of farm machinery (Power tiller/mini-tillers/potato planter & harvestors)	To promote farm mechanisation and reduce drudgery, one time farm machines shall be supported for subsistence farming based on fund availability through area development projects.	50:50	NA	one-time support per thram holders (this proposal will be superceded by govt scheme of providing these machineries at zero interest loan)	
		Priority Commodity Five: Mu	shroom			
Input based support	Supply of new mushroom spawn (Nameko, Grifola, Lion's mane, Needle mushroom, Ganoderma, King Oyster, etc.)	Mushroom spawn supply was previously provided entirely free of charge to growers to enhance production and reduce imports. With the private sector now actively producing oyster mushroom spawn, the department has withdrawn full support for its supply. However, new spawn production requires significant investment, and technical skills. Private producers and small farmers often lack the necessary financial resources. To address this challenge, the support mechanism will follow 80:20 cost-sharing model, ensuring continued accessibility encouraging private sector participation.		80:20	Based on the demand	20 Dzongkhags
	Support for Mushroom and Spawn production equipment such as spawn injector gun, air compressor, drilling machine, laminar airflow, autoclave, sawdust mixer, sawdust grinding machine, etc	Mushroom farming has gained significant popularity across the country, especially among youth, due to its high value and low space requirements. To support initial investment and promote the commercialization of mushroom production, the government shall provide 40% support for essential equipment, reducing financial barriers for aspiring large scale growers and enhance the production for import substitutions.	NA	40:60	One time support for the commercial through expression of interest from the private individual/entity. >10,000 bottle/plastic bags (Spawn) to be considered commerical or invetsment of > nu. 0.5 million	20 Dzongkhags
	Support for sawdust media based mushroom cultivation in climate controlled grow room (grow tent and climate control accessories)	For both mushoom and spawn production, the initial establishment cost are very high since good infrastructures are critical requirement to maintain sanitation, temperature and humidity control for the survival of mushroom cultures. High upfront investment is discouraging many interested mushroom growers from venturing into mushroom production. To encourage and support initial investment and promote the large scale mushroom production, the government shall provide support for essential equipment to reduce financial barriers for aspiring growers and enhance the production for import substitutions. The infrastructure developed by the beneficiary is to be considered as counterpart contribution. However, 40% of the cost for large scale farming will be supported by the government upto a ceiling of Nu. 1 million.	NA	40:60	One time support for the commercial (1,000 sawdust blocks and above) through expression of interest from the private individual/entity.	20 Dzongkhags
		Priority Commodity Six: Fruits	and Nuts			
Input based support	Supply of prioritized seedlings/replacement of seedlings	The prioritised high value fruits and nuts identified by DoA will be supplied to the farmers for food and nutrition security, and income generation under the Million Fruit Tree Plantation Program. This will include new fruit plantations and replacement of seedlings.		100:00	Applicable only for MFTP	20 Dzongkhags

	la tarana	In	I		To	
	Supply of smart irrigation, water	Farmers face significant challenges in managing fruit orchards due to		70:30	One time support	20 Dzongkhags
	harvesting technologies, and trellises for	unpredictable weather conditions, water scarcity, and the high cost of				
	fruit management	essential infrastructure. Two critical interventions; smart irrigation				
		systems/water harvesting technologies, and trellising can significantly				
		enhance fruit productivity, quality, and resilience. Given their high initial				
		investment costs, government support is essential to ensure				
		widespread adoption among farmers.				
		Priority Commodity Seven: High value crop	s and Organic fertilise	er		
Input based	Supply of seeds/seedlings of high value	The DoA primarily focuses on increasing the production of high-value	70:30 (quinoa); rest:	60:40	one time support	Potential area
support	crops such as quinoa, strawberry, black	commodities such as black pepper, strawberries, and quinoa in the 13th	NA			
	pepper, organic asparagus and organic	FYP. To achieve this objective, improved seeds, including high-yielding				
	broccoli	varieties (HYVs), will be adopted. To promote quinoa for nutritional				
		purposes, 70% of the cost shall be borne by govt at subsistence level.				
		For the large scale growers, 60% of the cost shall be borne by				
		government to enhance production.				
		government to enhance productions	D 1 DCC 11		1 1 1 1 1 550	
Output based	Promote commercial Quinoa production		Based on PGS modal	ity	Implemented under the ESP	20 Dzongkhags
support						
Input based	Production Organic fertilisers and bio	As Bhutan promotes organic food production and aims to supply	Material cost by govt	. and labour cost by	one time support	20 Dzongkhags
support	pesticides	organic produce to the Gelephu Mindfulness City (GMC), replacing	beneficiaries			
		synthetic fertilisers and chemical pesticides with organic alternatives				
		becomes important. However, the production of organic fertilisers and				
		biopesticides often involves higher initial costs. Providing support will				
		make these organic alternatives more affordable, encourage				
		widespread adoption, and reduce dependency on costly imported				
		chemicals. Given the large-scale requirements for organic production,				
		such investments and support will be prioritised at the large scale level				
		to ensure sustainability and long-term benefits.				
	Supply Organic fertilisers and bio	Organic fertilisers and biopesticides often have higher initial costs		50:50	one time support in 5 year	20 Dzongkhags
	pesticides	compared to synthetic alternatives. Providing support will make them	1	50.50	one time support in 5 year	20 DZONGKNags
	pesticides	more affordable for smallholder/large scale farmers, encouraging				
		widespread adoption and reducing dependency on imported chemicals				
		(1 synthetic fertiliser:14 organic fertiliser)				
Output based	Promote commercial soybeans, peanuts,		Based on PGS modal	ity	Implemented under the ESP	20 Dzongkhags
support	and wheat production					
				T		
Risk hedging	Promote commercial Paddy, Maize,	The proposed commodities under the insurance scheme play a vital	50:50	50:50	A phased-out strategy is proposed	30% of the crop
incentive under	Potato and Mandarin production	role in sustaining the livelihoods of the majority of Bhutan's			over five years, starting with a 50%	production area
National		population. However, production trends have been declining, and			premium subsidy, followed by 40%,	
Agriculture and		these commodities are increasingly vulnerable to the impacts of			30%, 20%, and eventually 0%	
Livestock		climate change, natural calamities, and emerging pests and diseases.				
Insurance Scheme		Given these challenges, it is both timely and crucial to introduce an				
(NALIS)		insurance scheme to mitigate risks and safeguard farmers' incomes. As				
		a pilot initiative, a phased-out strategy is proposed, with a 50%				
		premium subsidy to support farmers during the transition.				
		,				

		Department of Livestock				
	Definition of	Subsistence farm is the type of farming wherein a farmer operate on a small scale primarily aimed at meeting their				
	subsistence farming	immediate family needs and to secure household food and nutrition requirements.				
	L Dairy 2 Piggery	Up to 5 improved cows/HH Less than 10 pigs/HH				
	Poultry	Less than 500 birds/HH				
	Fishery	Up to acre land with fish ponds/HH				
	Apiculture	5 hives/HH				
	Apicalcare	3c.y				
Subsidy Type	Government support	JUSTIFICATION		RNMENT: BENEFICIARY (%)	DISPENSING MODALITIES	Targetted Beneficiaries
	required		Subsistence	Large Scale farming		
			Farming (SF)	(LSF)		
Input based support	1.1 Supply of improved	Priority commodity 1: DAIRY The supply of improved dairy cattle preferably breedable Jersey crossbred heifer is proposed to contribute in	60.40 on actual	30:70 on the actual	It is going to be one time support during the	13 Potential Dairy clusters/
input based support	dairy cattle (Breedable	enhancing milk production from 43,829 MT (2023) to achieve 13th FYP targets of 73,984MT. Currently, more	market price of	market price of	plan period in alignment with National Dairy	pockets spreading across 20
	Jersey heifer)	than 85% of the HHs are engaged in subsistence level of farming and they contribute 90% of total milk		breedable heifer above	Development Strategy and action plan 2024.	Dzongkhags
	Jersey Heller)	produced in the country. Therefore, in order to improve their livelihoods, income and contribute to food and	for maximum	20 to the maximum up to	The price of the heifer will be determined by	Dzorigkilags
		nutrition security of the Govt. the subsidy support from the Govt. through procurement of Jersey heifer is	upto 20 animals		the technical committe from National Dairy	
		very crucial to encourage these farmers to transition/upgrade from subsistence level to more commercial in	apto 20 ammais	jo arminais.	Development Centre (NDDC), Yusipang.	
		nature. Thus, the current level of subsidy support is proposed looking at the affordability of the subsistence			bevelopment centre (Nobe), rusipung.	
		farmers and the low economy scale of operation of the farm. In the similar manner, a tapering subsidy				
		support to commercial level farming has been proposed looking at the income status for upscaling their				
		existing farm to a more economic scale of operation. In the subsequent plan period, this subsidy will be				
		phased out and the farmers will bear the actual cost.				
	1.2 Supply of AI inputs	The supply of AI input such as semen and LN2 is essential to promote advanced reproductive technologies	80:20 (only fo	or sexed semen) while for	The dispensing modalities will be as and	20 Dzongkhags
	(Bovine semen and	and encourage farmers, maintain high quality dairy cattle, foster faster genetic gain in the herd to enhance		and pedigree semen and	when required during the plan period and is	
	LN2)	productivity. This is one of the core mandates of the Department to popularize and promote the advanced	LN2, it will be pr	_		
		technology for dairy breed genetic improvement in the country. Currently, the reach out of this technology is		13th FYP.	2022.	
		only in 130 Al outreach centres and during 13th FYP, the Department has projected to make this technology				
		available to 155 Al outreach centres.				
		Till date, the AI inputs are provided free of cost to all dairy farmers because of the fact that the Dairy farming				
		is still dominated by subsistence farmers (85 %) and they cannot afford the technology. Moreover, there is still a challenge on the uptake of this technology by the farmers as the success rate is just 37 %. If we do not				
		provide the semen free then the farmers may opt for non-certified bulls (scrub/stray) of unknown pedigree				
		that may further deteriorate cattle genetic quality. Nonetheless, to instil the ownership to the farmers on				
		the support provided by the Govt., a nominal cost on sexed semen is proposed as this technology more				
		promiosing which is expected to produce around 90 % high quality female progenies when compared to 50 %				
		only from conventional and pedigree semen. In light of this, the Department proposes to provide				
		conventional and pedigree semen and LN2 (as semen preservation medium) free of cost during 13th FYP				
		until the full uptake of the technology to wider communities across 20 Dzongkhags reaching out to all 155				
		projected AI outreach centres. This initiative is aligned with 13th FYP and Dairy Cattle Breeding Strategy 2022				
		and National Dairy Development Strategy and Action Plan 2024. In the subsequent plan period, the subsidy				
		on AI and LN2 will be lifted in a phase manner and eventually farmers will bear the full cost.				
	1.3 Support critical	The support on critical components such as proper cooling and/ventilation system and a floor rubber is	70:30 for	*	It is going to be one time support for climate	13 Potential Dairy
	components such as	proposed to promote climate resilient dairy housing which is intended to reduce stress owing to climate	maximum up to	20 to the maximum up to	resilient dairy housing during the plan	clusters/pockets spreading
	cooling	adversities, address Animal Health concerns and increase farm productivity. The climate change impact on	20 animals	50 animals	period. The dairy farmer should have	across 20 Dzongkhags
	and/ventillation sytem	livestock farming is inevitable and the adversities of climatic conditions such as extreme heat and cold stress			improved shed constrcuted to be eligible for	
1	and floor rubber mat to	are going to impact the farm production and productivity thereby requiring Govt intervention to provide			this support. The unit cost will be	
	promote climate	support for ensuring dimate smart/resilient dairy housing. Thus, the level of support is proposed looking at			determined by the technical committee from	
1	resilient dairy housing	the income and the affordabiliy of farmers. While the Govt. provides these critical support, the efforts shall			NDDC, Yusipang.	
		also be made to mainstream HH biogas digester with the improved shed so that the slurry from the shed can				
		be effectively used to tap Methane for reduction of GHG emission and manure for Agriculture farming. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.				
		Isobsidy will be inted in the subsequent plan period and the farmers will bear the full Cost.				
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	fencing materials for improved fodder plantation	The support in fencing material for improved fodder development is very crucial to improve quality and productivity of fodder from unit area and enhance nutrition for dairy animals. Proper fencing will protect the improved fodder plantation area from the stray animals, increase the biomass through proper management practices and more green fodder will be available for feeding and also for winter conservation. However, at the moment the farmers do not have adequate financial resources to bear the full cost of barbed wire fencing materials and thus the cost sharing is proposed accrodingly. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	NA NA	10 acre land	One-time support during the plan period and is targetted to commercial dairy farmers based on the project proposal and technical feasibility study. The barbed wire fencing materials will be provided once the improved fodder has been successfully established in the field by the farmer which will be jointly verified by National Development Centre for Animal Nutrition, Bumthang (NDCAN) and Dzongkhag Livestock Sector (DLS). The unit cost will be determined by the technical committee from NDCAN, Bumthang.	13 Potential Dairy clusters/pockets spreading across 20 Dzongkhags
	(TMR) machine and shed including installation and demonstration costs	TMR is a new fodder technology to provide balanced feed at an affordable cost, reduce dependency on commercial feeds, reduce cost of production of fresh milk and improve farm production effeciency and returns to dairy farmers. Besides, this technology will also help dairy farmers to address the scarcity of dry matter, particularly during winter. TMR unit will be established in five strategic locations in the country targeting the commercial level farms based on the feasibility study and align with Animal Nutrition strategy and action plan 2024. The subsidy will be lifted in the subsequent plan period and the interested proponent or any dairy entrepreneur will bear the full cost.	have minimum	s and the proponent must of 10 acres of improved loped for this support.	One time support during the plan period to the interested proponent and/dairy enterpreneur having developed minimum of 10 acres of improved fodder. The cost for setting up TMR processing unit will be determined by the technical committee from NDCAN.	Five strategic locations in dairy potential pockets/clusters based on the technical feasibility study
		Priority Commodity 2: PIGGERY				
Input based support	Semen and LN2)	The Department as a core mandate has planned to pilot and promote Pig AI as an advanced reproductive technology for efficient pig breeding and to ensure faster genetic gain in the animal in the potential pig rearing Dzongkhags. This approach will also reduce the cost of production as farmers need not have rear the breeding boar. As this is a new technology and is currently at the piloting phase only, there is high risk on the uptake of the technology. Moreover, currently farmers cannot afford the bear the full cost on AI inputs. Thus, to pilot and promote this technology, the Department proposes to provide semen and LN2 to the farmers free of cost during the 13th FYP. In the subsequent plan period, the subsidy on AI and LN2 will be lifted in a phase manner and eventually farmers will bear the full cost.		100:00	well aligned with Piggery Development Strategy and action plan 2024.	Targetted to six piggery rearing Dzongkhags like Sarpang, Tsirang, Chukha, Dagana, Samtse and Samdrupjongkhar
	Stock (PS) for breeding purpose (Weaner piglet, Grower, Gilt and Young boar)	the PPB are operating at low capacity (average five sows/farm) which needs to be upscaled to at least 10 sow level capacity for the production of adequate commercial piglets. Moreover, these farms need to be	capacity farm (10 boar) to the exist new establishme farm, the propor		even a joint field verification by Govt. input farms and DLS. Llkewise, one time support will also be provided for the establishment of new PPB farms based on the technical	Eight potential pig rearing Dzongkhags such as Sarpang, Tsirang, Dagana, Chukha, Samtse, S/Jongkhar, Paro and Wangdue. However, based on the viability and technical feasibility studies (appropriate screening process), this CSM suppport can be applied to the interested individuals from other dzongkhags who are engaged in rearing pigs.

	2.3 Support vital components such as chain link fencing, signboard, foot dip and disposal pits for both breeding and fattening farms to ensure proper farm biosecurity measures	The support for critical components are very important to maintain healthy pig population and increase both piglet and pork production efficiency. However, the piggery sector at the moment is hugely challenged with incursion of transboundary animal diseases and the recurrent incidences of swine disease outbreak such as African Swine Fever (ASF) in the farms thereby impacting production and livelihood of farmers. Besides, the Govt. has to invest substantial fund for compensating the affected farmers and on disease containment measures as and when there is disease outbreak in the farms. One of the main challenges faced by the piggery farmers is that they cannot afford to put in place proper farm bio-security measures in their farm to prevent the incidences of such outbreaks. Some of the vital components include farm perimeter fencing using chain linked fencing, signboard, foot dip and a disposal pits. In order to reduce incidence of ASF outbreaks and also address piggery farm biosecurity measures, the Govt. support on the vital components as mentioned above for both pig breeding and fattening farms is proposed during 13th FYP. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	rearing > 10 sow level farm to the maximum up to 250 sow level and farmer having atleast semi-permenent shed. Same level of support to pig fattening farmers managing > 10 fatteners to the maximum up to 200 fattener capacity farms and		It is a one time support during the plan period. The pre-requisite criteria is that the farmer has to first register their farm with on line registration system to be eligible for the support. The unit cost of the vital biosecurity components will be determined jointly by the technical committee from NPIDC, Gelephu and its sister farms.	Eight major pig rearing Dzongkhags such as Sarpang, Tsirang, Dagana, Chukha, Samtse, S/Jongkhar, Paro and Wangdue. For farmers rearing 10 and below breeding and fattening pigs, a targeted interventions will be put in place to reduce or prevent the incidences of recurrent ASF outbreaks.
	2.4: Support subsistence pig farmers with Improved shed, biosecurity measures and minimum of 10 piglets as targetted intervention	The subsistence pig farmers operate small scale farm with less than 10 pigs, primarily aimed at meeting their immediate family needs and to secure household food and nutrition requirements. There are approximately 440 households (10% of the subsistence pig farmers) in the country who primarily depend on pig farming for their livelihood through pig farming and do not have other alternatives. These households are considereed as vulnerable communities where the government has to give due impetus and provide targeted interventions to sustain their livelihood. In line to this, the Department proposed to provide targeted interventions such as improved shed construction with proper bioseciruty measures and one-time support for minimum of 10 piglets from Government Input Farms. This support has to be provided free of cost as these communities are financially challenged and cannot afford to construct the improved shed with proper biosecurity measures and procure piglets to operate their farm. Thus, in order to provide one time targetted intervention support to 440 HHs, the approximate cost worked out stands at Nu. 75.98 M. This targetted support is in alignment with the recent Cabinet note submitted to the Govt.	100:00	NA NA	One time full support from the government to these targeted households during the plan period. The Dzongkhag Livestock Sector will map these category of pig farmers and submit the list of farmers with their details to the Department for further scrutiny and intervention. The NPiDC and its sister farms will provide piglets, technical support and oversee its implementation in the tatgetted locations.	440 households
Output based support	2.1 Promote large scale pig fattening farms	During 13th FYP, the Department has planned to enhance domestic pork production from 1590 MT in 2023 to 1845 MT by 2029 and achieve 60 % self-sufficiency. Large scale fattening farms of more than 200 fatteners each are targetted to be established in the potential pig rearing Dzongkhags to compliment the pork production target. As the supply of fattening piglets is already phased out from the Govt. farms and the pig fattening farmers has to buy the piglets at an actual cost from the PPB, the outbased support has to be provided by the Govt. during the entire plan period to encourage these farmers for unscaling and sustaining their farming activities.	NA NA	The existing PGS rolled out for pork to the pig fattening farmers needs to be pursued and sustain by the Govt. during 13th FVP. Besides, the insurance scheme and easy access to credit facilities at low interest rate from FIs is proposed.	PGS scheme to be implemented as per the directives of the Govt. across all pig rearing Dzongkhags.	Eight major pig rearing Dzongkhags such as Sarpang, Tsirang, Dagana, Chukha, Samtse, S/Jongkhar, Paro and Wangdue
Innut based support	Summer of manufacture DOS	Priority Commodity 3: POULTRY				
Input based support	Supply of poultry DOC: 3.1 Supply of Layer DOC from government input farms	Large number of subsistence poultry farms still exist in rural pockets of the country. With increasing recurrent cost particularly rising feed cost has been the contributing factor for high Cost of Production (CoP) of table egg and its price in the market. Thus, to provide an equal level playing field for this farm type, the supply of Layer DOC's produced from Government input farms at a subsidized rate needs to be continued to poultry farmers to encourage and keep them gainfully engaged in poultry farming thereby increasing the table egg production from 86 million in 2023 to 174 million by 2029 and maintain 100% self-sufficiency. This support will also help the subsistence farmers to transition from the current status to more a commercial mode of farming. Moreover, a tapering subsidy support on the supply of Layer DOCs is proposed for commercial and large scale farms to encourage them to upscale and intensify their farm production and compliment in meeting the ambitious target set by the Department. From the subsequent plan period, the subsidy on the supply of Layer DOC's from Govt. input farms will be phased out completely and the farmers will bear the actual cost.	40:60 on actual CoP for up to maximum of 1000 birds.	30:70 on actual CoP for those farms rearing > 1000 birds for maximum up to 10,000 birds. Above this capacity farm, the farmer should bear the actual cost of DOCs from Govt. input farms.	The dispensing modalities will be once every after completion of a production cycle. The unit CoP will to be determined jointly by the technical committee from National Poultry Development Centre (NPDC), Sarpang and its sister farms. The type/category of layer farm will also be determined by NPDC, Sarpang and its sister farms thorough on line farm registration system and real time data from the Dzongkhags for dispensing the inputs.	20 Dzongkhags

	3.2 Support vital components such as chain link fencing and wire mesh, signboard, foot dip and disposal pit for both Layer and Broiler farm to ensure proper farm biosecurity measures	The support for critical components such as farm perimeter fencing, bio-security signboard, foot dip and disposal pits are very important to maintain healthy flock and increase farm production efficiency. The poultry sector is currently challenged with incursion of transboundary animal diseases and the incidences of poultry disease outbreak such as Avian Flu in the farms impacting production and livelihood of farmers. Besides, the Govt. has to invest substantial fund for compensating the affected farmers and on disease containment measures as and when there is disease outbreak in the farm. One of the key bottlenecks currently faced by the poultry farmers is that they cannot afford to put in place proper farm bio-security measures in their farm to prevent the incidences of such outbreak. Some of the vital components include farm perimeter fencing using chain linked fencing and wire mesh, signboard, foot dip and disposal pits. Thus, in order to reduce incidence of poultry disease outbreaks and address poultry farm biosecurity measures, it is crucial for the Govt. to provide above subsidy support for both broiler and layer farms during 13th FYP. The	birds to a maximum up to 10,000 birds' capacity farm and the farmers having atleast semi-permanent shed. 40:60 for both Layer and Broiler farms raising > 1000 birds to a maximum up to 10,000 birds.		It is one time support during the plan period. The pre-requisite criteria are that the farmer has to first register their farm with on line registration system to be eligible for the support. cost of the vital bio-security components will be determined jointly by the technical committee of NPDC, Sarpang and its sister farms.	20 Dzongkhags. For farmers rearing < 1000 birds (Layer or Broiler farms) a targeted interventions will be put in place by the Govt. to reduce or prevent the incidences of Avian flu outbreaks.
	3.3 Support basic farm equipment such as feeder, drinker, brooders and de- beakers	subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost. The productivity of bird and the performance efficiency of the farm is directly equated to the types of equipment installed. Having a well-designed and standard equipment can minimize feed and water wastage, decrease wet litter, less manned labour hour and enhance product quality. Therefore, providing subsidy for basic poultry equipment to ensure good farm management practices and standards from animal welfare perspective, product quality and reduced management related diseases. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.			The dispensing modalities will be one time support in a plan period for new farm establishment only. The cost for basic farm equipment will be determined jointly by the technical committee of NPDC, Sarpang and its sister farms.	20 Dzongkhags
	3.4 Support farm semi- automation as labor saving device (nipple drinker and pan feeder)	With increasing rural urban migration, getting a required number of farm labour for carrying out daily farm activities is becoming a challenge. Thus, to address such issues, the support for the supply of farm semi-automation such as nipple drinker and pan feeder is an alternative to minimize dependency on farm labour and increase farm efficiency. Providing subsidy for farm automation is aimed to address labour shortage especially to those farmers who are managing commercial and large-scale poultry farms. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.		30:70 for both Layer and Broiler farms >3000 to a maximum up to 10,000 birds.	One-time support to new farm establishment during the plan period and the unit cost will be determined jointly by the technical committee of NPDC, Sarpang and its sister farms.	As per the project proposal and technical feasibility study targetted to commercial and large scale farms only
Output based support	3.5 Promote large scale broiler farms	In the plan period, the domestic chicken production is projected to increase from 1165 MT in 2023 to 2000 MT by 2029 and achieve at least 50 % self-sufficiency. In oeder to enhance domestic chicken production, it is very important to promote large broiler farms in the potential poultry rearing Dzongkhags to meet the set targets. Since the supply of broiler DOCs as input is already privatized, the output based support on chicken which is currently implemented by the Govt. needs to be pursued through out the plan period to encouge these farmers to take up broiler farming on higher scale of operation and sustain their farming business.		The existing PGS rolled out for chicken needs to be pursued and sustain by the Govt. during 13th FYP. Besides, insurance scheme and easy access to credit facilities at low interest rate from FIs is also proposed.	PGS scheme to be implemented as per the directives of the Govt.	As per the project proposal and technical feasibility study targetted to commercial and large scale farm
		Priority Commodity 4: APICULTURE (PRODUCTION OF A	III HONEY TYPES			
Inputs based support	Supply of bee colonies	and basic beekeeping equipment (set)	LL HONET TTPES,			
	4.1 Supply of Bee colonies with queen	The supply of bee colonies with queen and other essential components to the bee keepers is crucial to promote and upscale high value honey types for export market. During 13th FYP, honey has been identified as one of the high value commodity for export market and the Department has set the target to produce minimum of 83 MT of honey through promotion of bee colonies and other production supports. Being the high value products, the farmers fetches a premium price and higher returns. Since it has high potential for commercialization, the Department will be promoting both improved and native bee colonies in the potential Dzongkhags with the interested farmers for enhancing the production. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	1 set and and the level of support is 80:20 up to maximum 50 colonies 2 sets and the level of support is 80:20 up to maximum 50 colonies		One time support during initial Apiary set up and the replacement of new bee colony based on the joint technical verification by National Livestock Research Centre (NLRC), Bumthang and DLS. The unit cost to be determined by the technical committee from NLRC, Bumthang.	13 Potential Dzongkhags such as Bumthang, Tsirang, Dagana, Samtse, S/Jongkhar, Chukha, Zhemgang, Pemagatshel, Tashigang, Wangduephodrang, Punakha, Haa and Paro
	4.2 Supply of starter set 4.3 Supply of improved movable frame hive set 4.4 Supply of casting machine 4.5 Supply of beekeeping safety gear set				One time support to all types of beekeeping farmers including groups and associations. However, for casting machine set, only the association will be eligible for the support. The unit cost will be determined by the technical committee from NLRC, Bumthang	

	4.6. Support of flow		NA	50:50 for large scale		
	hive sets (procurement		ING.	farms only		
	of flow hive sets and			Tarris Orliy		
	logistics until the					
	distribution centre)					
		Priority Commodity 5: FISHERY				
Input based support	Priority Commodity 5.1:	(Fishery)- Carp Aquaculture				
' '	5.1.1 Supply of Carp	The supply of good quality fingerlings from the Govt. input farms will be pursued in 13th FYP in order to	80: 20 irrespec	ctive of farm sizes for the	The dispensing modalities will be every after	Seven potential Carp
	fingerlings including	encourage farmers to take up fish farming for their livelihood and also to enhance production for marketing.	supply of Stun	nted Fingerlings whereas	one cycle of production, the ponds to be	Aquaculture farming
	transport cost from the	In order to ensure better survivability of fingerlings in the farmers field and boost production from the unit	actual Cost of	Production (CoP) will be	restocked with the fingerlings and the	Dzongkhags such as Sarpang,
	centre to nearest road	area, the focus will be given to produce and supply stunted fingerlings. By the end of 13th FYP, the supply of		ordinary fingerlings. This	support aligns with Fisheies and Aquaculture	
	head in Chiwog	ordinary fingerlings will be completely phased out and only stunted fingerling will be supplied to the farmers.	U	given up to maximum of 10	strategy and action plan 2024. The unit cost	Samtse, S/Jongkhar and
	nead in chiwo5	For higher survivability, growth and better output in terms of tabe fish, the Department will supply and		ze of 40470 m2 ponds	and number of fingerlings to be supplied will	Wangdue
		promote stunted fingerlings to the farmers. The subsidy will be lifted in the subsequent plan period and the	acres 01 312	e or 404/0 mz ponds	be determined by the technical committee	wangdue
					*	
		farmers will bear the full cost.			from National Development Centre for	
					Aquaculture (NDCA), Gelephu and its sister	
					farm based the carrying capacity of ponds.	
					The support also includes transportation	
					charges to ensure that the healthy	
					fingerlings reach to the farmers for higher	
					survivability, growth and better output as	
					table fish.	
	5.1.2 Support water	The support water supply to new, upscaling and revival of existing fish ponds is very crucial because one of	70:30 for all type	es of farm and the support	The dispensing modalities will be one time	Seven potential Carp
	supply to fish ponds	the reasons for the existing fish ponds to remain defunct owing to shortage and unreliable water supply in		up to maximum 10 acres or	support for all sizes of fish pond during the	Aquaculture farming
	(for new, upscaling	the pond. This is going to impact on the table fish production and in meeting our 13th FYP targets. Since most		40470 m2 ponds	plan period. The labour contribution will be	Dzongkhags such as Sarpang,
	and revival of existing	of the fishery farmers operate at subsistence level, it is quite resource intensive for them to invest in water		1- 1/ - ···- p - · · · · ·	from the beneficiary. The cost will be	Tsirang, Dagana, Chukha,
	fish ponds)	supply system. Thus, to ensure year fish production and maintain adequate water quality parameters, support			determined jointly by the technical	Samtse, S/Jongkhar and
	nan ponda)	for supply of water from the Govt. is crucial. The subsidy will be lifted in the subsequent plan period and the			committee from NDCA, Gelephu and its sister	Wangdue
		farmers will bear the full cost.				wangdue
		Tarriers will bear the full cost.			farm.	
Output based support	5.1.3 Promote large	Fishery is the slowest growing sector and the current production is very limited (43 MMT/year, NSB 2023).	NA	40:60	The dispensing modalities will be one time	Seven potential Carp
	scale Carp fish farm	During 13th FYP, it is planned to produce 250 MT of table fish achieving 15 % self-sufficiency from 1.5 % through	1		support from the Govt. and the unit cost will	Aquaculture farming
	•	domestic production. For this, the Department has identified 7 acres of acres of private land at Mindrupling,	1		be determined jointly by the technical	Dzongkhags such as Sarpang,
		Phuntshothang Gewog, S/Jongkhar Dzongkhag and around 15 acres of land under Dagana Dzongkhag to	1		committee from NDCA, Gelephu and its sister	Tsirang, Dagana, Chukha,
		promote large scale fish farms which is projected to produce 40 MT of fish annually and the production from	1		farm.	Samtse, S/Jongkhar and
		these farms will compliment the 13th FYP target. The the technical feasibility study and DPR is ready for	1			Wangdue
		Mindrupling and accrodingly the Department has proposed Nu: 11.10 million during the FY 2025-26 to set up	1			
		the farm in Mindrupling . The key components like land development activities, pond construction and water	1			
			1			
		supply to the ponds will be covered through the proposed CSM modalities. This farm will also serve as a	1			
		model demonstration farm to the interested and aspiring entrepreneurs to acquire skill and knowledge in	1			
		modern aquaculture practices so that they can take up Carp farming in a enterprise mode. The subsidy will be	1			
		lifted in the subsequent plan period and the farmers will bear the full cost.	1			
			L.,			
		Priority Commodity 5.2: (Fishery) -Trout Aqui	aculture)			

Input based support	5.2.1 Supply of Trout fingerlings with tranport cost from the centre to the nearest road head in Chiwog	The supply of good quality Trout fingerlings is necessary to promote and upscale high value trout farming for export market in alignment with 13 FYP priorities and targets. Therefore, during 13th FYP, the Department has identified six potential Dzongkhags to upscale and promote Trout farming at an enterprise level and produce 30 MT of Trout annnually and meet the export volume. Thus, the potential farmers (both existing and new proponents) needs to be encouraged and supported with the supply of fingerlings from Govt. inputs farms at a subsidized rate during the plan period. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	80:20 irrespective of number of raceways and the support will be provided maximun up to 12 raceways		Nine potential Trout Aquaculture farming Dzongkhags such Dagana, Punakha, Wangdue, Sarpang, Samtse, Chukha, Paro, Haa and Thimphu
	5.2.2 Support water supply system (for new, upscaling and revival of existing raceways)	The support water supply to new, upscaling and revival of existing raceways is very crucial because reliable water supply key to the successful operation of farm and efficient Trout production. With reliable water supply system, it is going to impact on Trout production and in meeting our 13th FYP targets. Since the water supply system to raceways is quite resource intensive the affordability by the farmer is still a big challenge. Thus, to ensure year fish production and maintain adequate water quality parameters, support for supply of water from the Govt. is crucial. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	70:30 irrespective of the number of raceways and the support will be provided maximum up to 12 raceways	It is a one time support irrespective of the number of raceways. The labour contribution will be from the beneficiariy. The cost will be determined jointly by the technical committee from NDCA, Gelephu and NRDCR&LF, Haa.	Nine potential Trout Aquaculture farming Dzongkhags such Dagana, Punakha, Wangdue, Sarpang, Samtse, Chukha, Paro, Haa and Thimphu
		Commodity 7: BIOGAS			
Input-based support	Support HH level biogas digester	During 13th FYP, it is planned to establish 5000 new HH level biogas digester in the country. Unlike in 12th FYP, the Department will be promoting and upscaling a new biogas digesters as per the preference of the farmers such as Fiber Reinforced Plastic (FRP) digester and SISTEMA Bio hybrid reactors which are new climate smart, user-friendly and cost-effective technologies to reduce GHG emission in livestock farming when compared to conventional fixed dome biogas digester. The setting of biodigester where possible will be aligned with improved dairy shed to address climate smart farming practices. During the plan period, the Department will also explore the possibilities to promote this technology where feasible under piggery and poultry sectors. The subsidy will be lifted in the subsequent plan period and the farmers will bear the full cost.	50 : 50 NA	One-time support during the plan period for new biogas digester only and the unit cost will be determined by the technical committee from NDDC, Yusipang.	13 potential Dairy pockets/clusters in alignment with climate resilient dairy shed where feasible and is spread across 20 Dzongkhags
		Support to Highland production (Yak)		
Inputs based support	1. Supply of AI inputs (Semen and LN2)	The supply of essential AI input such as semen and LN2 as a core mandate of the Department is essential to pilot and promote advanced reproductive technologies and encourage Yak herders to capitalize on this technology and maintain high quality yak, achieve faster genetic gain in the herd to enhance productivity. Being a new technology, there are lots of risk involved and the Department is not confident on the success and its uptake by Yak herding communities. Therefore, the Department propose to pilot and promote these initiatives through the supply of AI and LN2 at free cost to all the feasible Yak rearing Dzongkhags. In the subsequent plan period, the subsidy on AI and LN2 will be lifted in a phase manner and eventually the herder will bear the full cost.	100:0	Once every year during the Yak breeding season in line with the National Yak Breeding Strategic plan 2020.	
	2. Supply of tent to Yak herders	To address herder's welfare and promote clean yak and sheep products. In the subsequent plan period, this subsidy will be lifted in a phase manner and eventually the herder will bear the full cost.	80:20	One-time support and the unit cost to be determined by the technical committee from NHDC, Wangdue.	
	3. Supply of commercial feed Yak herders	To address feed emergencies during harsh winter months and unforeseen calamities such as heavy snow falls that had occured in the past years resulting to mortality of quite a number of Yak owing to acute shortage of feeding resources. This support is purely determined by unforseen calamities and is inevitable, one time full support is critical as and when the adverse situation arises.	100:0	Only during the critical period.	
	4. Support restoration of rangeland resources (fodder seeds and seedlings)	To restore and enhance productivity of rangeland resources to improve Yak nutrition and health of the animal. In the subsequent plan period, this subsidy will be lifted in a phase manner and eventually the herder will bear the full cost.	70:30	One-time support and the unit cost to be determined by the technical committee from NHDC, Wangdue.	

Department of Agricultural Marketing and Cooperatives					
		Proposed Subsidy-			
Type of Subsidy	Justification	Government: Beneficiary (%)	Dispensing Modalities	Remarks	
		Cottage/Small/Medium			
	Domestic Market		I	T	
Procurement of Reefer Trucks/chilled tanker	A critical component of the agricultural value chain, reefer trucks/chilled tankers ensure the safe and efficient transport of perishable goods, minimizing post-harvest losses and preserving product quality for better market access. Reefer trucks/chilled tankers are essential but expensive. The government's 40% support can help businesses afford cold chain solutions to reduce post-harvest losses and improve market access.	40:60	-Eligibility - Registered FGs and Coops with DAMC/ Valid Trade Licensed agro entreprenuers One time support - Support will be based on Request For Proposal (RFP) and will be competitive.	70:30 subsidy if the support is requested from a Federation.	
Warehouse and cold storage services	Providing warehouse and cold storage services on a cost- sharing basis, with 50% government support, will help reduce post-harvest losses, enhance market stability, and increase off-season availability of key commodities while ensuring optimal utilization of existing cold storage facilities across the country. By subsidizing rental charges, the initiative will improve affordability for aggregators and wholesalers. This support will help reduce spoilage and food waste, stabilize prices by preventing market gluts, and enhance supply chain efficiency, ultimately benefiting producers, agro-processors, wholesalers and aggregators.	50:50	-Eligibility - Registered FGs and Coops with DAMC/ Valid Trade Licensed agro entreprenuers - Cost Sharing support for the first 2 years of operation. - EOI will floated to seek potential and interested eligible proponents	80:20 subsidy if the support is requested from a Federation.	
Transportation Support for Efficient Institutional Supply Chains (Gyalsung Academies, Schools, Hospitals, and Monastic Institutions)	Providing a 30% cost sharing on transportation will enhance the agricultural value chain by ensuring the affordable and efficient movement of goods from farms to key markets, including Gyalsung Academies, schools, hospitals, and monastic institutions. This support will make transportation more accessible for farmers, aggregators, and wholesalers, enabling them to supply fresh and nutritious produce at competitive prices. Additionally, timely delivery of perishable goods will help reduce spoilage and post-harvest losses, ensuring a more stable and reliable supply for consumers while strengthening market linkages for producers.		-Eligibility - Registered FGs and Coops with DAMC/ Valid Trade Licensed agro entreprenuers and active individual and aggregators directly involved in supply chain/distribution of agricultural commodities to Institutions - One time Cost Sharing support for the transportation of first consignment with a minimum quantity requirement of 2 MT (capacity of single cabin Bolero) and above Support to be provided on case by case basis.	70:30 subsidy if the support is requested from a Federation.	

Support for piloting commodities in	Institutional Linkage Support for piloting commodities of	80:20	-One time support to all the potential	NA
•	9	80:20	1	INA
institutional Markets (Gyalsung	interest in Gyalsung Academies, Schools, Hospitals and		Institutions across the country.	
Academies, Shools, Hopitals and	monastic institutions with a 80% government subsidy, aims			
Monastic institutions)	to test the market demand and consumer acceptance of			
	locally produced goods. This initiative will connect local			
	producers directly with institutional buyers, providing			
	valuable insights into consumer preferences and market			
	feasibility. By introducing nutritious, locally sourced			
	commodities into institutional supply chains, the program			
	will enhance market visibility, strengthen value chains, and			
	provide stable income opportunities for farmers.			
	Additionally, it will support food security, promote			
	sustainable agricultural practices, and reduce dependency			
	on imports, while laying the foundation for scaling up			
	production and long-term market access for local			
	commodities.			
Support to Farm Shops (prioritized by	80% subsidy for transportation of basic essentials to the	80:20	- Eligibility - Individuals or Groups	NA
the Department) - Transportation	farm shops priortized by the Department. This support is		identified by the Geog/Dzongkhag	
support (mules, horses and other beast	critical to regulate the prices of basic essentials at those		Administration for operation of the	
of burdens and also chopper	farm shops (especially the Highland ones) with direct and		farm shops.	
trasportation services)	difficult accessibilities		- Quarterly support (one time every 3	
			months) upto a maximum ceiling of Nu.	
			o.5 Million.	
	Export Market Promotion			
Brand Promotion Support (brand	A 70% subsidy for brand promotion is proposed to		-Eligibility - All producers/processors	NA
development through logo design,	encourage processors to focus on effective branding,		with high market potential products.	
packaging, labelling) to create unique	which is often overlooked. This will help create a distinct	70:30	-The Department will issue an	
brand identity for high value	product identity, boosting market visibility and enabling		Expression of Interest (EOI) for all	
	better pricing for locally processed goods. Strong		interested producers/processors and	
broccoloi, avocado, spices (black	branding differentiates the products, builds consumer		thorough screening will be conducted	
pepper), mushroom, trout, and honey.	trust, and attracts premium buyers, especially in		before granting support for potential	
	international markets.		products from the listed commodities	
	Many agro-processors struggle to afford branding, but			
	governemnt's support can help them penetrate export			
	market and establish strong market visibility.			

Export Promotion Support (logistics/freight charges by air cargo only) for exporting high value commodities (Asparagus, Organic broccoli, Organic asparagus, Avocado, Spices (Black Pepper) and Mushroom (Ganoderma), Trout and Honey.	Government support covering 20% of air cargo logistics costs is crucial for agri-businesses, as high logistics expenses often make exporting difficult. By sharing these costs, the government helps reduce the financial burden on businesses, enabling them to access export markets, increase competitiveness, and reduce post-harvest losses. This support ensures timely delivery of high-quality products, improving access to export markets.	20:80	-Eligibility - All proponents directly involved in exporting the commodities of interest -CSM Ceiling – 3 consignments irrespective of the volume/ up-to maximum of 5 MT) -Initial Export Market Research Trial initiatied by the Department shall not be included under the CSM. It shall be carried out as per approved plan and budget.	50:50 subsidy if the support is requested from a Federation.
Testing and certification of high-value commodities (Asparagus, Organic broccoli, Organic asparagus, Avocado, Spices (Black Pepper) and Mushroom (Ganoderma), Trout and Honey) for export to Singapore, Thailand, Australia, and Middle East.	Testing and certification of high-value commodities like asparagus, broccoli, black pepper, trout, honey, and mushrooms for export to markets such as Singapore, Thailand, Australia and the Middle East is essential for ensuring compliance with international quality and safety standards. With a 80% cost-sharing support from government, this initiative helps address affordability issues faced by producers who lack the financial resources to cover certification expenses. Additionally, it tackles the challenge of limited local expertise and the absence of accredited labs for testing, which can hinder export potential. By facilitating access to certification, the government enables local producers to enhance product credibility, access premium international markets, and boost their competitive edge, ultimately promoting sustainable growth in Bhutan's export sector and improving the economic viability of high-value agricultural products.	80:20	-Eligibility - All proponents directly involved in exporting the commodities of interest to the countries of interest - One time Cost Sharing support for 3 commodities/products per eligible proponent - Support will be provided on case by case basis by the Department as and when approached by the proponents.	NA
Innovative Product Development	This 50% subsidy support for innovative product development is to encourage individuals, groups, and cooperatives to explore new, value-added products beyond traditional offerings. By reducing the financial risk associated with research, prototyping, packaging, and quality compliance, the support aims to foster entrepreneurship, diversify rural incomes, and enhance the competitiveness of Bhutanese agri-products.	50:50	-Eligibility - Registered FGs and Coops with DAMC/ Valid Trade Licensed agro entreprenuers and any individual interested for innovative product development. - One time Cost Sharing support up-to Nu. 0.2 Million - Support to be provided on case by case basis.	

Rental charge for the Overseas sales	Providing a 30% cost sharing by the government on rental	30: 70	Eligibility - Registered FGs and Coops	50:50 subsidy if the
outlet	charges for an overseas sales outlet for the initial six		with DAMC/ Valid Trade Licensed agro	support is requested
	months is crucial for facilitating market entry, promoting		entreprenuers and other individual and	from a Federation.
	exports, and enhancing brand visibility for Bhutanese		aggregators interested to establish	
	products. Establishing a presence in international markets		outlets outisde the country.	
	requires significant upfront investment, and many agro-		- 30% support on rental/lease charges	
	entrepreneurs face financial constraints in securing prime		for the first six months of operation.	
	retail or distribution spaces. This support will help		·	
	businesses test market response, build a customer base,			
	and establish trade linkages with importers and			
	distributors. By easing initial financial burdens, the cost			
	sharing will enable businesses to focus on marketing			
	strategies, product positioning, and supply chain			
	optimization, ensuring a smoother transition into export			
	markets and long-term sustainability of Bhutanese agri-			
	exports.			
	Value Addition Support to enhance both domest	ic and export market		
Support procurement of processing	Support for establishing or upgrading food (agriculture	40:60	Eligibility - Registered FGs and Coops	70:30 subsidy if the
equipment for prioritized commodities-	and livestock) processing facilities is essential to		with DAMC/ Valid Trade Licensed agro	support is requested
Cereals (Rice, Maize and Quinoa);	encourage product development and value addition,		entreprenuers -	from a Federation.
Vegetables (Chilli, Onion, Tomato,	which generate income, create employment, substitute		One time support.	
Potato); Fruits/ MFTP (Strawberry,	imports, and promote exports. Many proponents find it		- Support will be based on Request For	
Mandarin, Avocado, Mango, Bears	difficult to afford high-cost processing equipment		Proposal (RFP) and will be competitive.	
Lime, Agarwood, Macadamia Nut,	independently. Government support (40%) can encourage		-Procurement to be directly handled by	
Apple, Kiwi, Pecan Nut, Almond and	processing and value addition, enhancing market		the proponent as the proponent is	
Walnut); Spices (Black Pepper);	competitiveness and promoting domestic as well as		injecting the higher portion.	
Mushroom; Cardamom, Coffee, Areca	exports markets.			
nut and Herbal Tea.				
Dairy (Milk and Milk Products); Piggery				
(Pork);	1			
D 1: /6111				
Poultry (Chicken and Eggs); Fish (Carp				
Poultry (Chicken and Eggs); Fish (Carp and Trout); Honey				

Packaging Materials Support	High-quality packaging that preserves freshness and		Support to be provided to the	80:20 subsidy if the
	quality during transportation, ensures compliance with		proponents to whom the brand	support is requested
	international food safety and labeling standards,	70:30	support has been provided. First lot of	from a Federation.
	enhances product appeal, and provides durability is		packaging material (1000 units) with	
	expensive. A 70% cost-sharing support from the		maximum ceiling of 0.5 million)	
	government would enable enterprises to test market			
	demand before scaling up independently.			
	Support will be provided for procuring the initial batch of			
	designed packaging materials, easing the processor's			
	efforts and allowing for an immediate product launch.			
	Subsequent procurement of packaging materials can then			
	be managed by the processor independently.			



TASK TEAM

- 1. Dr. MP Timsina, Executive Specialist I, DoL
- 2. Mr. Gyembo Tsheten, Sr. Livestock Production Officer, DoL
- 3. Mr. Ngawang, Senior Agriculture Officer, DoA
- 4. Ms. Kuenzang Om, Principal Agriculture Officer, DoA
- 5. Mr. Tshetrim, Principal Horticulture Officer, DoA
- 6. Mr. Dorji Rinchen, Dy. Chief Economic Development and Marketing Officer, DAMC
- 7. Mr. Lhaksam Chedrup, Senior Economic Development and Marketing Officer, DAMC
- 8. Mr. Karma Tshering, Chief Planning Officer, PPD
- 9. Mr. Sonam Pelgen, Sr. Planning Officer, PPD
- 10. Mr. Leki Choda, Sr. Planning Officer, PPD
- 11. Ms. Krishna Lungeli, Planning Officer, PPD
- 12. Ms. Dechen Choki, National Food Systems Expert, PPD
- 13. Ms. Sonam Euden, Technical Liaison Officer, PPD
- 14. Mr. Rinzin Wangchuk, Chief Agriculture Officer, DoA