



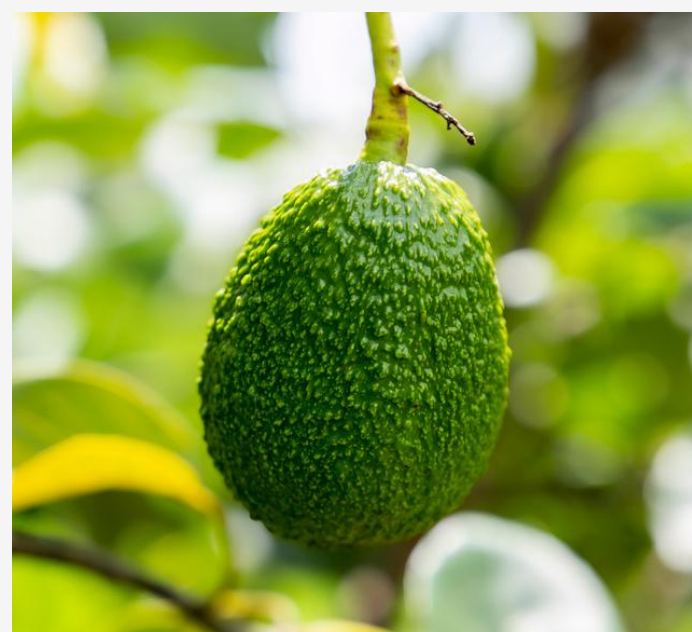
Food and Agriculture
Organization of the
United Nations



Hand-in-Hand
Initiative

Investment Opportunities in Rwanda

HiH Investment Forum | Rome | October 2026





Rwanda Hand-in-Hand Progress, 2023–2026

2023 -2025

Current Investments in the selected value chains

- Brazilian Investors and the Government of Rwanda are negotiating an investment worth USD 50 million in the beef sector.
- The Government of Rwanda has acquired a loan from IFAD worth US\$29.5M to finance small livestock, and US\$30M for coffee tea and horticulture value chains
- UN Joint Programme: Rwanda Green Food Future : Accelerating Investment in food system transformation : USD1 million aims to foster innovation to catalyze private sector investment in Rwanda for HIH value chains
- FAO internal resource equivalent to US\$ 250,000 to prepare the Food basket site investment plan.

USD 110M+

Total Investment Secured

4 Partners

Active Investment Partners

2026

Resources under negotiations

- One investor is engaging the Ministry and FAO ready to invest in food processing (Nutri pack) with a focus on addressing child malnutrition
- A private company intending to invest in organic fertilizer production has already met RAB and RICA with the aim of introducing and producing new organic fertilizers products in Rwanda
- One UN Joint Programme targeting small livestock with a de-risking facility is under resource mobilization (US\$30M)

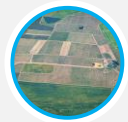
USD 30M

Resources Under Mobilization

3 Investors

Prospective Partners

Rwanda At Glance



Land area: 26,338 km²



Population: 14.1 million in 2025
Projected to be 23.1 million in 2050 of which currently 51.5% are women and 48.5% men



Population Density: 591/km² (NISR 2025)
Population growth: 2.3%



Poverty Rate (\$3.00/Day): 38.55%
National poverty line: 27.4%
Poverty (WB 2023)



Agriculture land: 14,500 km² (55% total land area)



GDP: US\$ 14.4bn (WB 2024)
GDP per Capita: US\$1,116 (WB 2025)



GDP growth: 9.4% in 2025



Unemployment rate: 12.4% (NISR, 2025) of which 10.8% male and 14.2% female.

Agri Food Systems

01

Agriculture contributes to:

- 20% of GDP (2025)
- 37% to Rwanda exports (NISR 2024)

02

Human capital index:

0.38% (WB 2020-2021)
HCI+ : 157 compared to 126 sub-Sahara average in 2026.

03

Food self sufficiency:

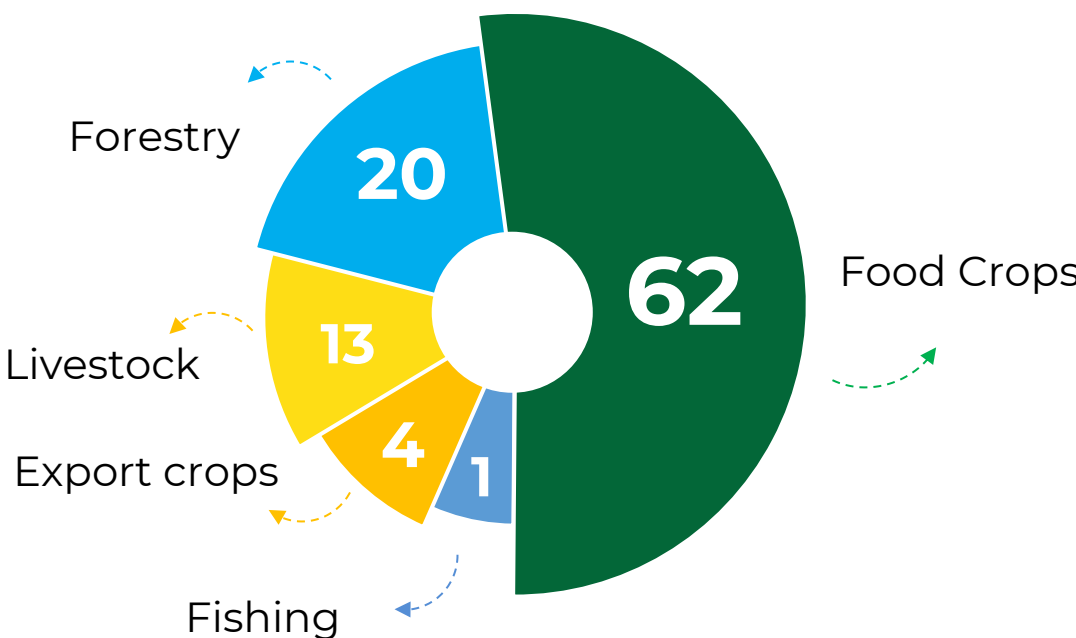
83% CFSVA 2024

Vision 2050



Rwanda aims for upper-middle-income by 2035 and high-income by 2050, requiring ~12% GDP growth (2024–2035) and 10% (2035–2050).

Agri GDP composition



Why Invest In Rwanda



Rwanda is renowned for attractive fiscal and non-fiscal incentives



Government effectiveness ranked 4th in Africa (WB, 2022)



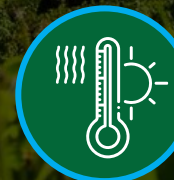
Sustained high economic growth (8-9.4% MINECOFIN 2024-2025)



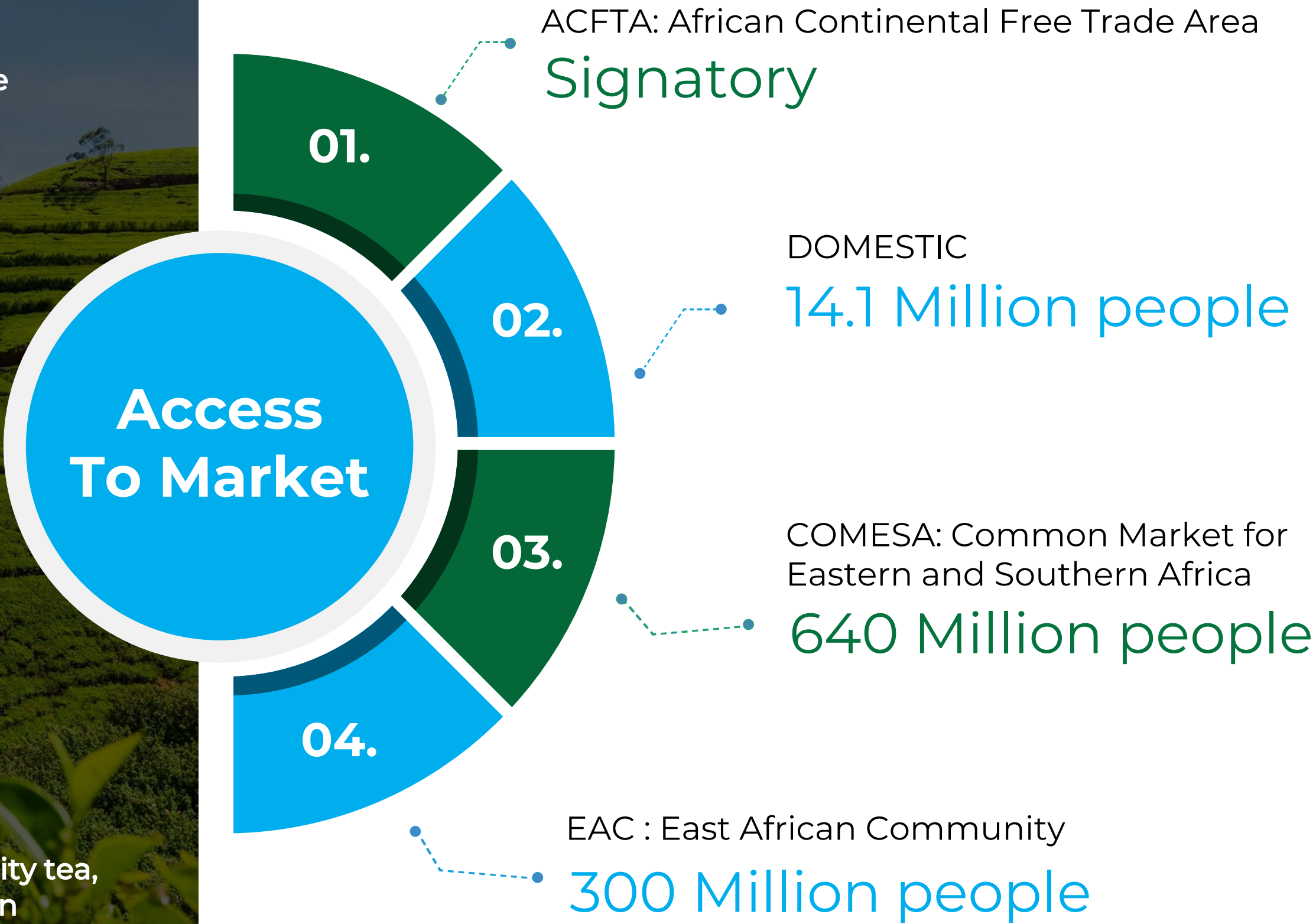
Ranked Among 10 safest countries in Africa (Africa: Crime Index by Country 2024)



FDI 2024: US\$ 819 million



Temperate climate good for quality tea, coffee and horticulture production



Enabling Environment



Investment Law (No.006/2021 Of 05 February 2021) Provides financial And Non financial Incentives



Targeted Districts



Criteria For Selection

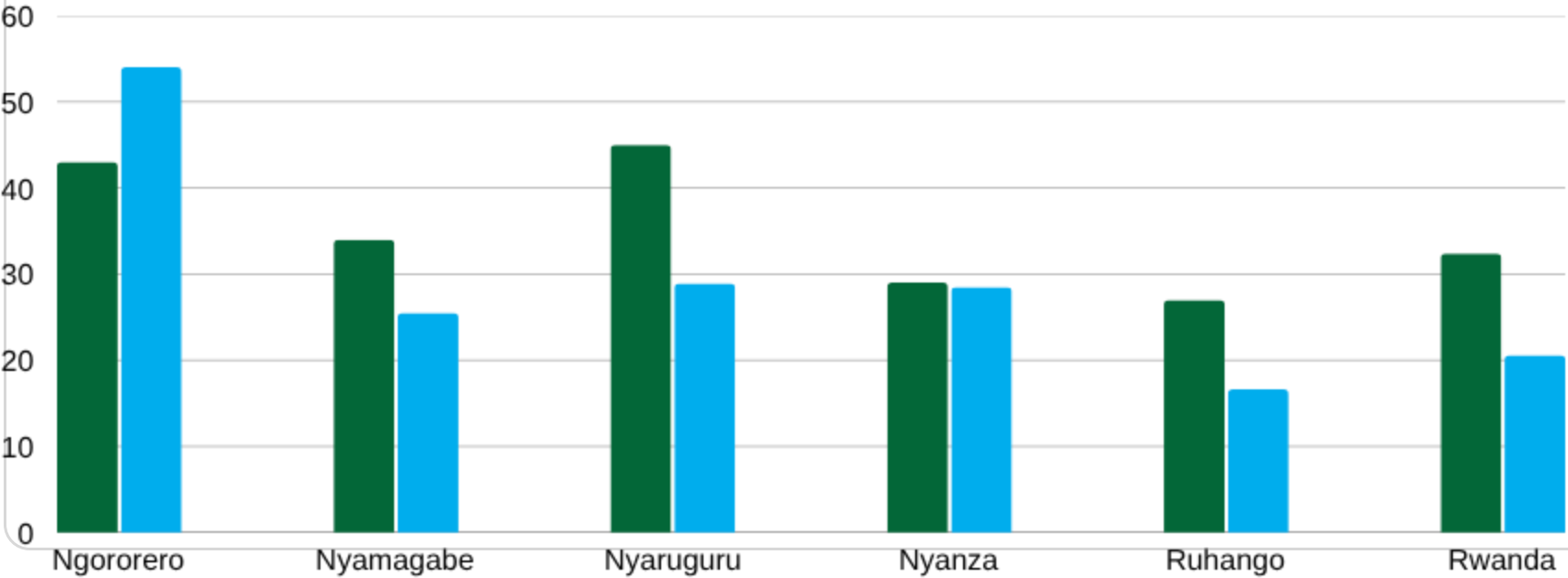


Government commitment to lift poorest districts from poverty

High potential for tea, coffee, and horticulture production

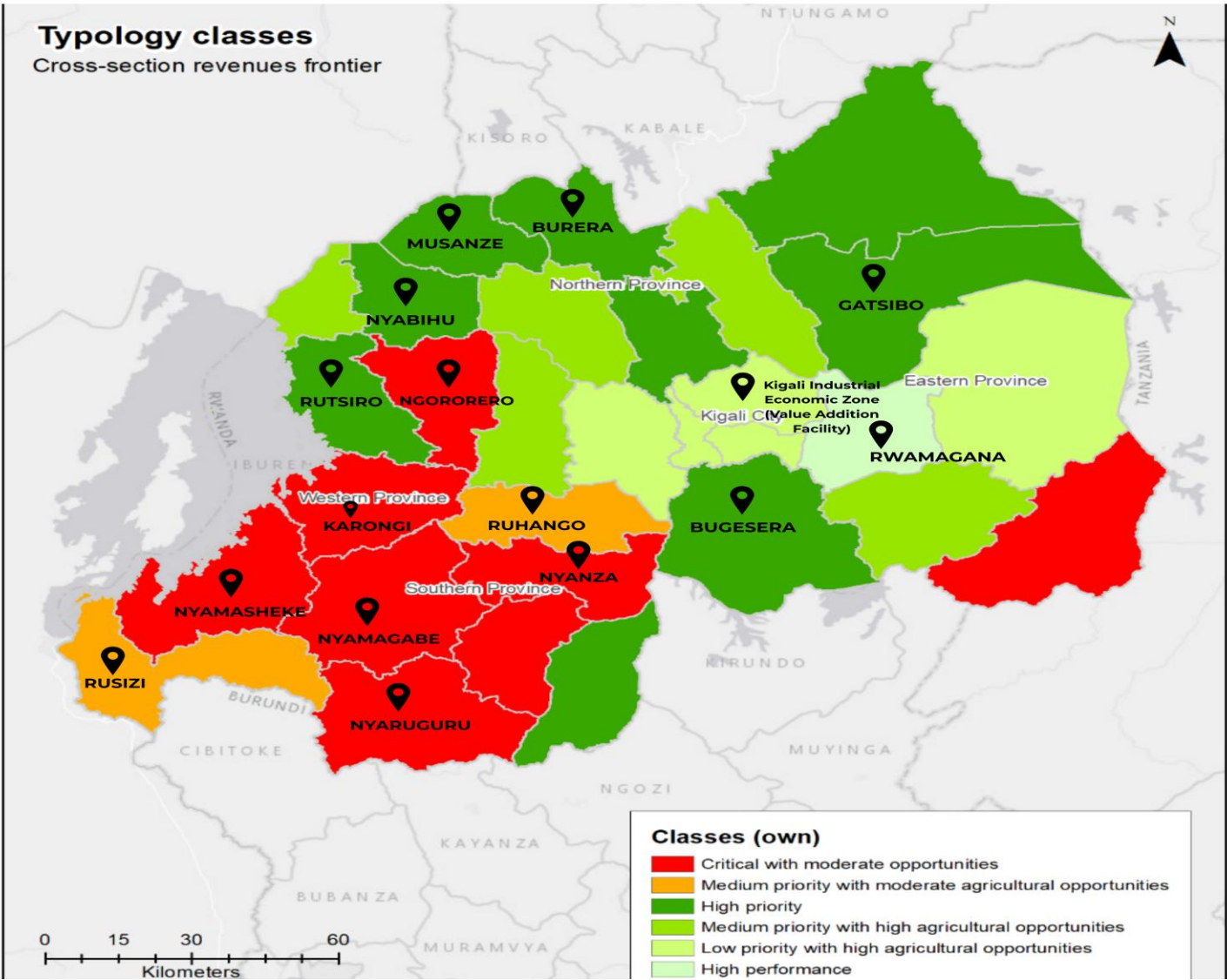
Government Earmarked land for private investment

Districts with Food insecurity and high stunting rates (NISR Data 2025)



Selected Districts (In Red) and key investment locations HHH typology map 2023

- » **Western Province**
 - Ngororero, Nyabihu
 - Rusizi, Karongi, Rutsiro,
- » **Eastern Province**
 - Bugesera
 - Gatsibo, Rwamagana
- » **Southern Province**
 - Ruhango
 - Nyanza
 - Nyamagabe Nyaruguru
- » **Northern Province**
 - Musanze and Burera



Selected Investment Cases



Income & Livelihood Impact: Increases smallholder incomes, improve food security and nutrition and inclusive livelihoods



Market & Export Potential: Strong demand locally and internationally (Asia, Europe, DRC, Burundi, Central Africa).



Regional Suitability: Well-suited to selected regions (altitude 1619–2271 m).



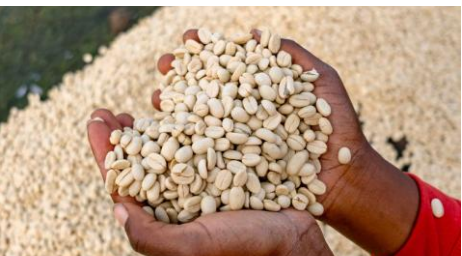
Strategic Contribution: Supports exports and helps achieve PSTA5 targets.



6 Value chains



Tea



Coffee



Irish potato



Pig & Poultry



Chili



Avocado

Current production /export value and Strategic Plan for Agriculture Transformation (PSTA5) targets 2029

Value Chain	Value in 2024	Estimated Value in 2029	Increase %
Tea (Export Value USD)	\$113.1M	\$164.5 M	45%
Coffee (Export Value USD)	\$148.6M	\$192.1 M	29.3%
Irish Potato (MT)	865,013	1,498,545 MT	73%
Eggs (MT)	17,344	21,680 MT	25%
Poultry Meat (MT)	53,319	65,950 MT	23.6%
Avocado (Export Value USD)	\$6.3M	\$12.964 M	205%
Chili (Export Value USD)	\$6.08M	\$48.13 M	691%



Hand-in-Hand
Initiative

Investment Opportunities under HIH



Investment Case 1: Tea Production and Processing



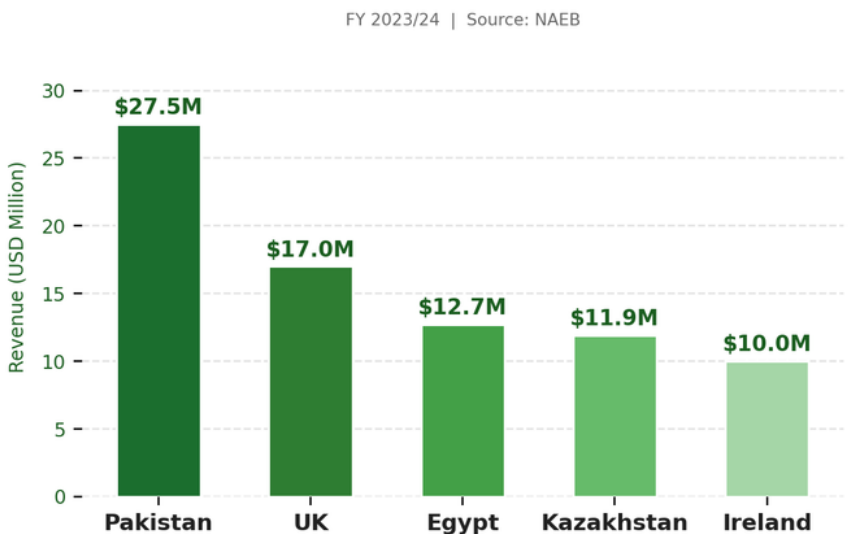
Export Market Overview

» Export Market Overview

- 71.4% through MOMBASA auction
- 27.8% via direct sales.
- 0.8% on local market.
- Total Export Value \$113.1M in 2024

» Premium Specialty Grade Quality

» Top Export Destinations



Market Growth & Projections

» Production Growth

- From 5,910 MT of tea in 1980 to 40,003 MT in 2023-2024

» Projected Market Growth

- Target export of 58,600 MT equivalent to US\$ 164.5M by 2029

» Key Strategies for Growth

- Branding Rwanda Tea for more profitable direct sales
- Increase production of diversified and blended teas.
- Enhancing production capacity, improving processing facilities



Production & Capacity

» Current Production

- Total Annual Production: 40,003 MT of dry tea in 2023- 2024
- 54,957 organized tea farmers
- 19 private-owned operational tea factories.

» Expansion & Innovation

- Expansion: establish more 10,964 ha
- Yield to increase from 6MT/ha to 7.5MT/Ha
- Quality seedling production with new high yielding clones
- Product diversification targeting national and international market



Beneficiaries & Outcomes

» Beneficiaries

- Direct:** 85,000 (including out growers and value chain actors).
- Indirect:** 195,831

» Outcome

- Socio-economic**
- Trade Balance:** 46.5% increase in agri-export revenues expected by 2029.

- Increased farmer Income:** 50% of export price goes to farmer

- Job Creation:** 61% increase in off farm jobs by 2029 (PSTA5)

» Environmental Impact

- Valorization of unexploited acidic land and Reduction of environmental degradation and improved soil cover.

Investment Case 1: Tea Production and Processing



A. Bottlenecks



Limited optimization of high potential land for tea production combined with low yields in tea leaves production (6MT/Ha against a potential of 8MT/ha)



Shortage of quality tea seedlings/ High cost of tea fertilizers



Limited national research on new high yielding, climate resilient and pest resistant clones and varieties.



Limited Processing Capacity: **98.3%** of tea is exported as raw black tea.



B. Proposed Private Investments: US \$92.8 M



Expanding Tea plantation areas with new tea management practices and out-grower contracts + tea factory (60mt tea leaves/day) with new tea drying technology as follows:



1.KADUHA-GITWE Corridor : 6,954 ha + 1 tea factory: **US\$ 13,198,927**



2. BWEYEYE: 2008 ha + 1 tea factory using new drying technologies **US\$ 11,528,532**



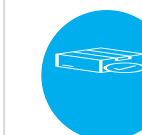
3. RANGIRO: 2000 ha + tea factory **US\$ 11,500,000**



4. Set up nurseries to produce 150 million high quality seedlings production **US\$ 10 million**



Establish a tea research centre on improved tea varieties. **US\$ 20 million**



Establish TEA blending and packaging Facility for value added tea: 4,500 MT/year capacity. **US\$26.6 million**

C. Risks And Threats



Climate change in terms of rainfall, temperature rise and pests



Small land holding (less than 0.5 ha /HH)



Use of fire-wood in tea factories /deforestation

D. Mitigation



Research/Introduction of new high yielding climate resilient clones, New tea production management practices



Mobilize out grower farmers in identified tea plantation areas.



Use of new tea drying technologies mainly AI & Automation to monitor oxidation, energy-efficient drying such as hot air-drying technology, alternative fuel adoption and solar assisted.



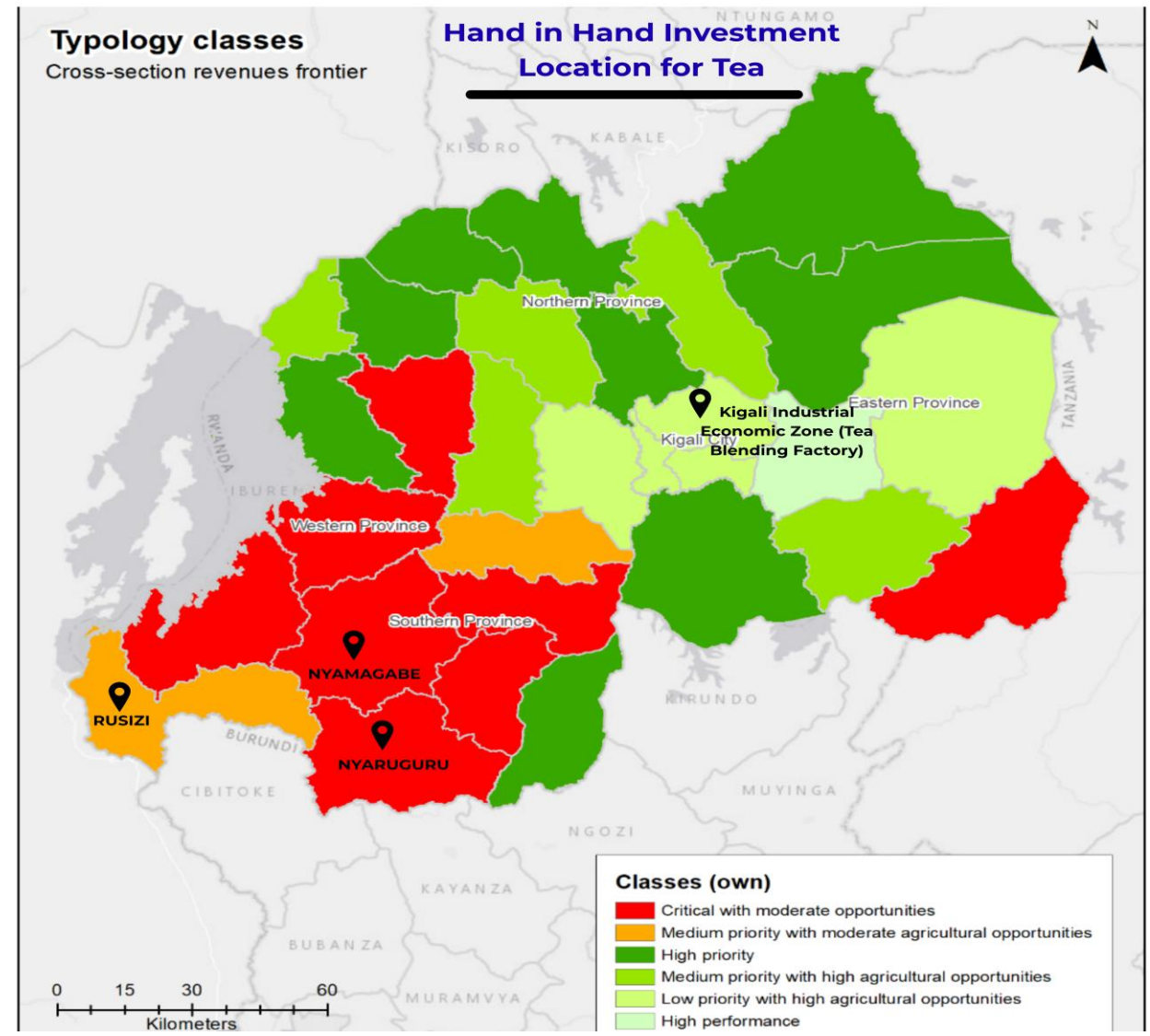
Investment Case 1: Tea Production and Processing



Expand Tea Production & Factory & tea blending facility

Profitability Indicators	
Total Investment	US\$ 92.8Million
Net Present Value (NPV)	Kaduha corridor: US\$ 9.44M Bweyeye: US\$ 1.67M Rindiro : US\$ 1.55M Blending and packaging facility: US\$ 33.7M
Internal Rate of Return (IRR)	Kaduha Corridor : 23.6% Bweyeye: 16% Rindiro : 16.5% Blending and packaging facility: 25.2%
Direct Beneficiaries	85,000
Indirect Beneficiaries	195,831
Per capita income increase	US\$ 1,065 by 2029

Environmental And Socio-economic Performance Indicators	
Environment degradation reduced	Perennial crop, soil conservation
Better forest management (use certified forests.	Source firewood from certified forests. adoption of new technologies
Carbon Emissions	3.7 Kg CO2 e/Kg
Use of unexploited agriculture areas	Around 10,962Ha
Employment % increased	From 40% to 60%



Government Contribution

- ✓ Enabling environment (secondary roads, reforestation, export tax exemption, land mapping & leasing.
- ✓ Inputs support on fertilizers and seedlings for small holders.
- ✓ Construction of Feeder roads. To explore other means of tea leaves transport such as ropeways and cable ways.

Investment Case 2: Coffee Production and Processing



Export Market Overview

» Export Market Overview

- Avg Export Value: \$97.4 M (2021-2024)
- Avg Export Volumes: 21,387 MT (2022-2024)
- 99% Green and 1 % Roasted Coffee
- 52 Coffee Roaster and 84 Exporters
- Super specialty coffee origin
- The Smart Kungahara System, a Rwandan digital coffee traceability tool.

» Top Export Destinations

- Switzerland: 23.5%
- USA: 13.8%
- United Kingdom: 8.4%
- Sweden: 5%
- Netherlands, Germany, Finland, Pakistan....



Market Growth & Projections

» Production Growth



- Fully washed coffee: 81.31%
- Semi washed coffee: 7.14% (NAEB 2023-2024)
- Projected Total Export from 21,387MT to 24,000MT in 2029 (NAEB)
- Export value projection US\$192.1million by 2029 (NAEB)



Production & Capacity

» Current Production

- 42,429 ha under coffee plantation
- Target Production 2029: 24,000 MT
- 319 Coffee Stations (2025)
- 400,000 Farmers engaged

» Expansion & Innovation

- Expansion: 500 ha every year to reach 52,729ha in 2029
- Rejuvenation of 10,000 old coffee trees
- Value Addition: (Roasting and Product Development)
- Regenerative Farming Practices



Beneficiaries & Outcomes

» Beneficiaries

- **Direct:** 450,000 (on-farms and off-farm)
- **Indirect:** 200,000

» Outcome

Socio-economic Impact

- **Trade Balance:** 29.27% increase in agri-export revenues by 2029. Increased income to farmer.

- **Increased farmer Income:** 50% of export price goes to farmer

- **Job Creation:** 61% increase in off farm jobs by 2029 (PSTA5)

Environmental Impact

- Valorization of unexploited acidic land and Reduction of environmental degradation and improved soil cover.

Investment Case 2: Coffee Production and Processing



A. Bottlenecks



Outdated coffee plantations with limited productivity.



Limited access to regional and international market.



Limited domestic market and product diversification for local and international market



B. Proposed Private Investments: US \$45.9 M



Expansion of coffee area within western and southern provinces on 10,000 Ha, Adoption of climate resilient practices. Set up 30 coffee washing stations.

Production of seedlings **US \$21.7 million**



Invest in a 4,752 MT/year value-addition and product diversification facility in the Kigali Economic zone to produce new products such as Premium freeze-dried instant coffee, ready to drink coffee, flavored coffees. **US \$18.2 million**



Mobilize farmers for new coffee plantation in identified areas.



Establish Rwanda branded coffee digital market platform including GIS certification. **US \$6 million**

C. Risks And Threats



Climate change in terms of rainfall, temperature rise and pests



Small land holding (less than 0.5 ha /HH)



Price fluctuation on international market



D. Mitigation



Adopting climate resilient practices (mulching, cover/shade trees etc)



Engage in new digital markets that offer better premium prices.

Investment Case 2: Coffee Production and Processing

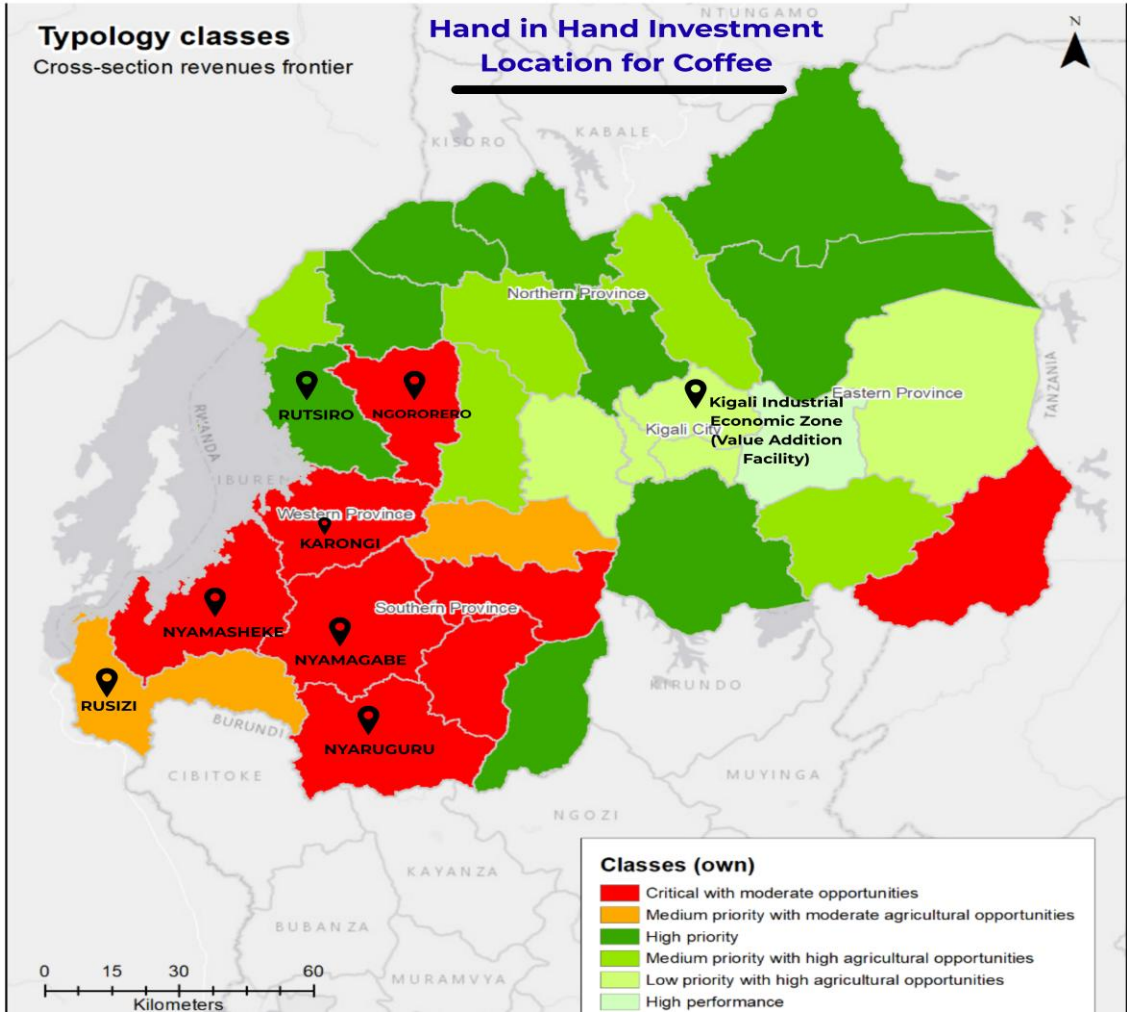
Expand coffee production and value addition

Profitability Indicators

Total Investment over 5 years	US\$ 45.9 M
Net Present Value (NPV) based on 10,000 ha	US\$ 7.96M
NPV value addition facility	US\$ 7.9 M
NPV Coffee digital market platform	US\$ 6.6M
Internal Rate of Return (IRR) based on 10,000ha	21.2%
IRR value addition facility	21.9%
IRR Coffee digital market platform	25.4%
Direct Beneficiaries	450,000
Indirect beneficiaries	200,000
Per capita income increase	1,065US\$ by 2029

Environmental and Socio-economic Performance Indicators

Environment degradation reduced	Perennial crop, soil conservation
Practice of conservation agriculture in coffee plantations	To control erosion on the steep cultivated slopes
Carbon Emissions	Not available
Use of unexploited agricultural areas	10,000 ha for coffee expansion .
Employment % increased	From 40% to 60%



Government Contribution

- ✓ Enabling environment (secondary roads, export tax exemption, land mapping & leasing)
- ✓ Production of coffee seedlings for distribution

Investment Case 3: Irish Potato



Export Market Overview

» Export Market Overview

- Limited export to international market due to high Domestic Demand. Potato export: 451,MT (NAEB report May 2023)

» Top Export Destinations

- Democratic Republic of Congo (DRC): 88% of total export estimated at US \$43,466
- Burundi
- Kenya



Market Growth & Projections

» Production Growth

- Growing market for early generation seeds (mini-tubers)
- Potatoes represent:** 3.9% of total cultivated land and 9.3% of national agricultural production (NISR 2022).

- Average Consumption: 145 kg per capita per year.
- 42% of potato production is sold on the local market.



Production & Capacity

» Current Production

- 865,013 MT with estimated increase by 73.2% in 2029.
- Current average yield: 7.64 MT/ha, Projected yield: 14.5 MT/ha by 2029.

» Infrastructure & Operations

- RAB has 13 conventional and one aeroponic screenhouses.
- EGSP Ltd: 23 screenhouses.
- SPF-Ikigega currently produce 540,000 mini-tubers per season

» Expansion & Innovation

- Improved Varieties & Products: High-yield, disease-resistant potatoes and new market products.
- Expansion in mini-tuber production to meet local and regional demand.
- Potato storage technologies to reduce storage losses.
- New potato products available in the market.



Beneficiaries & Outcomes

» Beneficiaries

- Direct:** 41,772 potato producers, out growers, processors, etc)
- Indirect:** 245,341 + potato value chain actors

» Outcome

Socio-economic Impact

- Increased potato yields -
- Increased income to farmers

Food Security

- Improved KCAL and protein intake as potato represent 6% of total Kcal production and 4.5% of total proteins produced



Investment Case 2: Irish Potato

A. Bottlenecks



Limited quality, quantity and timely access of early generation potato seed.



Irregular market supply and price fluctuation due to absence of adequate storage infrastructure



Important postharvest losses in good production periods estimated 25%.



B. Proposed Private Investments: US \$33.8 M



One tissue culture plantlets laboratory, 1,000,000 plantlets /year **US \$20 million**



10 hydroponic green-houses of 500,000 to 600,000 mini-tubers capacity per season each. **US \$9.6 million**



Establish 8 improved potato storage facilities (2000 MT each) temperature controlled with solar powered energy system. **US \$9.6 million**

C. Risks And Threats



Bio security by pests and diseases



Climate change



D. Mitigation



MINAGRI and RAB are partnering with the private sector and global research institutions to develop new technologies and pest- and disease-resistant varieties)



Strict security measures in early generation seed production

Investment Case 3: Irish Potato



Profitability indicators

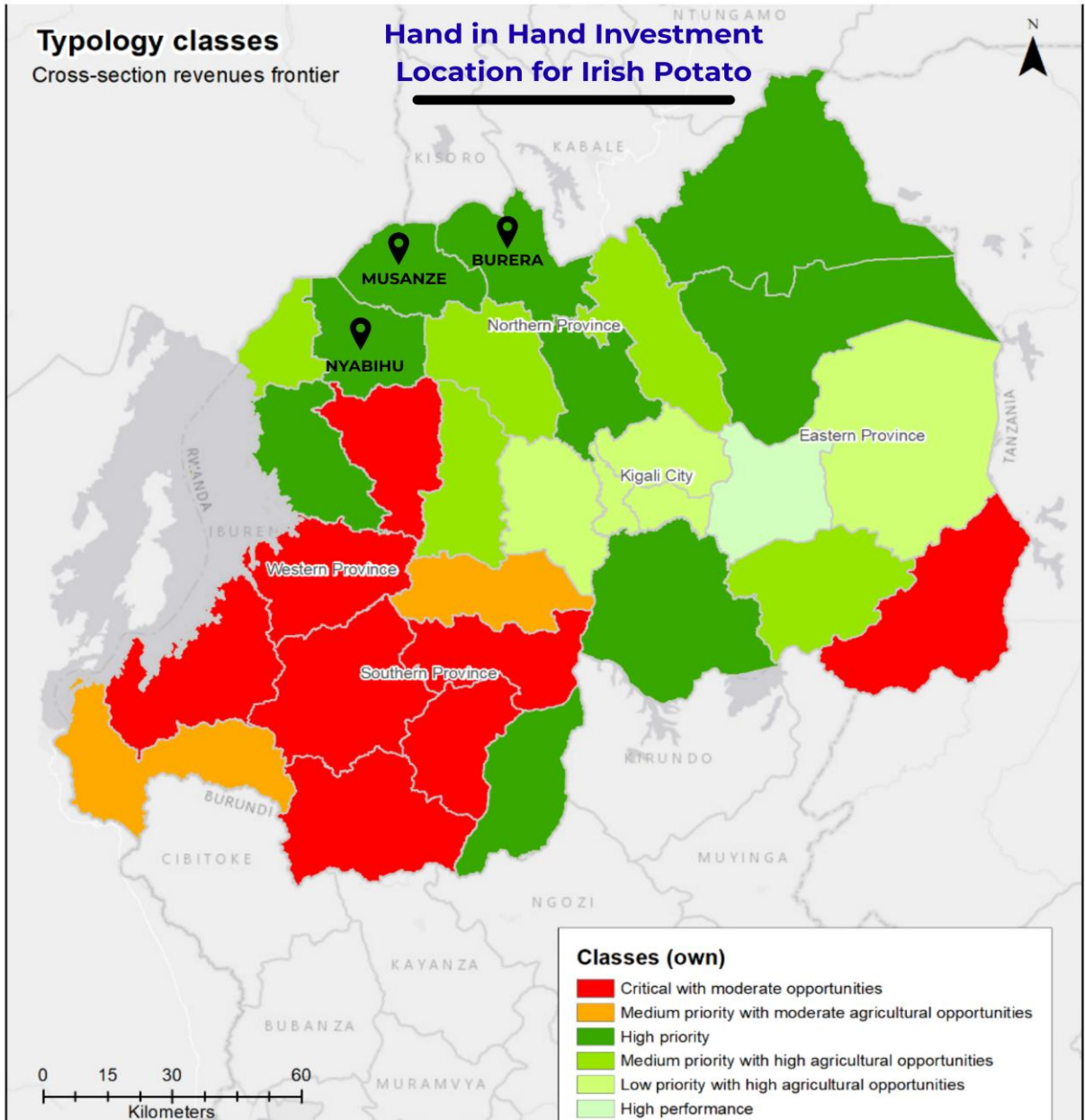
Total Investment	USD 33.8 Million
Net Present Value Laboratory, Potato plantlets, mini tubers, pre-basic potato seed and potato seed storage	US\$ 15.9 M
Net present value Potato processing plant	US\$ 12.16 M
	US\$ 3.7M
Internal Rate of Return (IRR) based on 10,000 ha	27%
IRR value addition facility	32%
IRR Coffee Potato Processing	
Direct Beneficiaries	41,772
Indirect beneficiaries	245,34

Environmental Performance Indicators

Use of sand vs soil sterilization	300,000 cubic meter of wood saved
Use of hydroponics	Reduced pests and diseases
Carbon Emissions	0.31 Kg CO2 e/Kg potato
Climate smart practices	Efficient use of fertilizers, pest and disease resistant varieties

Socio-Economic Performance Indicators

Potato production	increased
Increased use of improved potato seed	2.95% to 20%
Increased income Per Capita	USD 569.7



Government Contribution

- ✓ Tax exemption of processing machinery.
- ✓ New land management model (Food basket sites)

Investment Case 4: Pig and Poultry Production



Export Market Overview

» Export Market Overview

- Pork Meat Export - 2023: US \$9.953,000
- Live pig Export in 2022: US \$89,032
- Eggs Export in 2023: US \$1,578,598
- Chicken meat Export in 2022: US \$3.53M

» Top Export Destinations

- DR Congo Market account for 90% for both eggs and pork meat



Market Growth & Projections

» Production Growth

- Poultry population trend showed slight increase 5.2 million in 2017 to 5.5 million in 2021.
- Egg per capita Consumption; from 1.4kg (2023) to 2.3kg (2029)
- Pig population increased from 1.4 Million in 2018 to 1.5 million in 2022 (PSTA4). Decreased to 1.2million in 2024



Production & Capacity

» Current Production

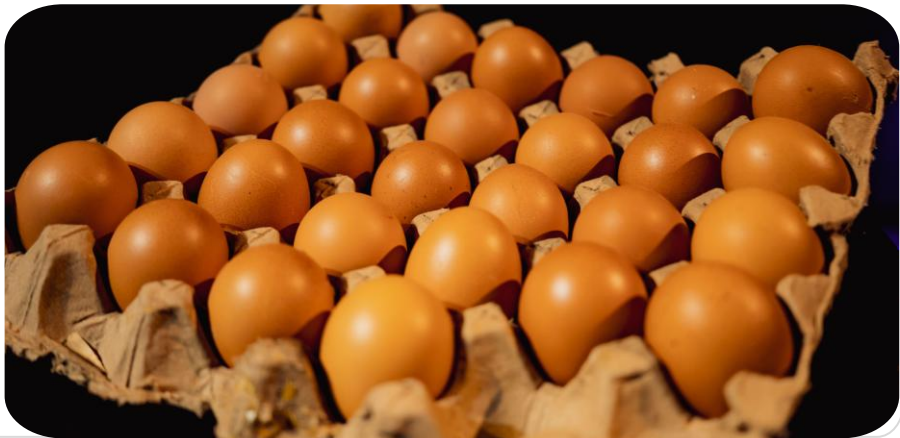
- Egg: From 17,334 MT to 21,680MT
- Pork Meat: from 25,839 MT to 31,144 MT
- Poultry Meat: from 55,398 MT to 65,950 MT (PSTA5)

» Infrastructure

- 3 Large Layer Hatcheries
- 4 Poultry Model Farms

» Current Production & Target

- New hatcheries established
- New breeds in pigs and poultry
- New Feed Tech: Hydroponic fodder and insect protein



Beneficiaries & Outcomes

» Beneficiaries

- **Direct:** 123,000 & 69,953 pig & poultry farmers
- **Indirect:** 399,304 & 311,000

» Outcome

Food Security

- Reduction of stunting with one egg per day per child program
- Improved diet

Socio-Economic Impact

- Poverty reduction/increased Household's income
- Contribution to trade balance

Environmental Impact

- Availability of organic manure for agriculture.
- Nutrient Recycling.

Investment Case 4: Pig and Poultry Production

A. Bottlenecks



-  Unavailability of one day old chicks.
-  Dependence on imports
-  No layer hatchery in HiH districts
-  Limited access to animal health extension services including vaccines, medical products
-  Limited processing facilities (slaughterhouses)
-  High cost of animal feeds and competition with human consumption



B. Proposed Private Investments: US\$ 169.8M



-  Establish Commercial Layer chicken hatchery 200,000 egg-set capacity. **US \$59.9 million.**
- 
 - Establish Animal Hub (model) farms 5 each for poultry and pig production, providing basic animal production services and feeding using reducing emissions practices.
 - Avail animal health services including timely access to vaccines, capacity support. Total cost **US \$51.1 million.**
-  Construct and equip at least 10 slaughterhouses. 200pigs and 8000poultry/day capacity each. Cost. **US \$19 million.**
-  Set up a pig and Poultry feed processing plant 4-6 MT/Hour capacity. **US \$39.8 million.**

C. Risks And Threats



-  Increase in GHG emissions
-  Production losses due to animal diseases

D. Mitigation



-  Optimize feed intake and ratio according to animal's age, weight and breed
-  Timely and regular vaccinations and health care



Investment Case 4: Pig and Poultry Production



Profitability indicators

Total Investment pigs and poultry	\$169.8 Million
Net Present Value (NPV)	\$126.9 Million
Internal Rate of Return (IRR)	27%
Direct beneficiaries of which 75% are youth and women	Pig: 123,000 Poultry : 69,953
Indirect beneficiaries of which 75 are youth and women	Pig : 399,304 Poultry: 311,365
Income increase	US\$ 927

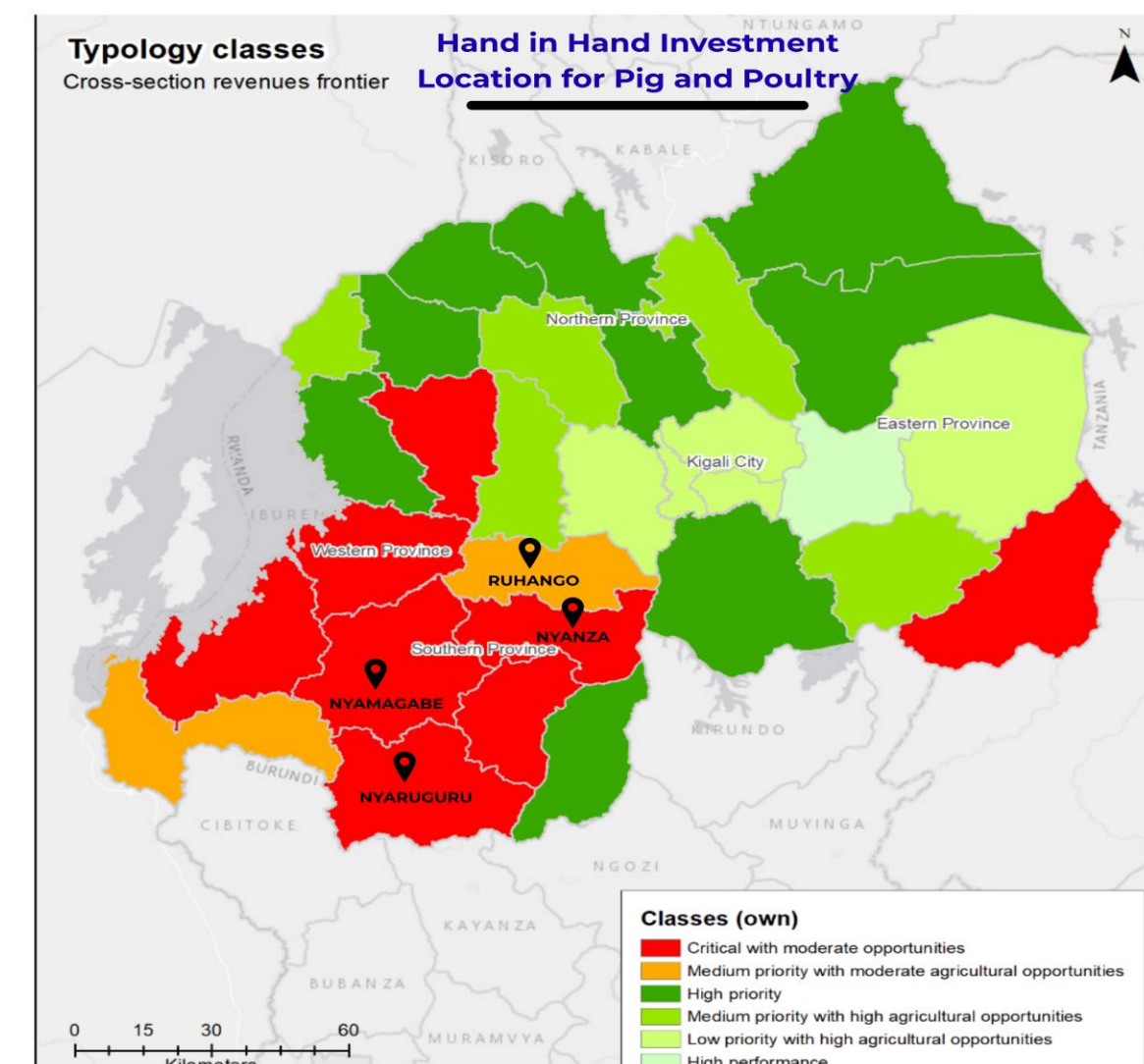
Type of Livestock

kg CO2eq / kg of proteins

Emission intensity (Chicken)	18.5
Emission intensity (Pigs)	45

Socio-Economic Performance Indicators

Increase per capita consumption egg	1.4 Kg to 2.3Kg
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Government Contribution

- ✓ Business facilitation
- ✓ Support for vaccines and AI
- ✓ Animal health protection/Vaccines and technicians through veterinary service mandate approach.

Investment Case 5: Avocado and Chili

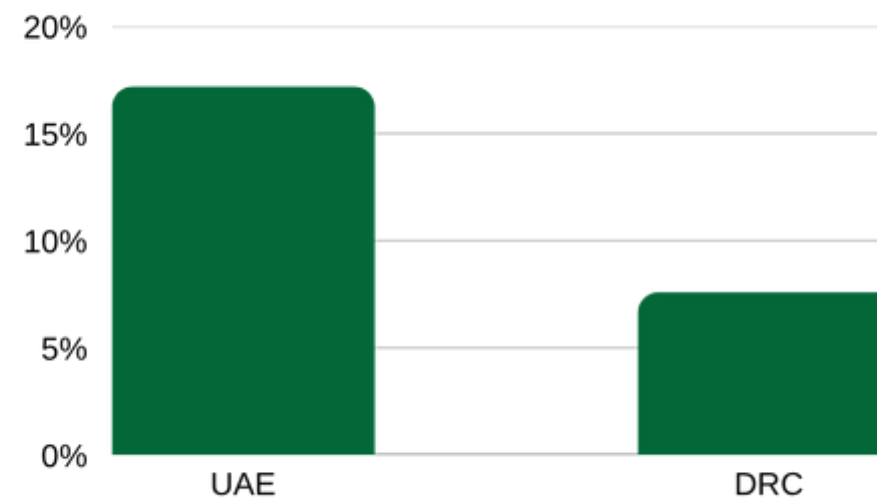


Export Market Overview

» Export Market

- Avocado:
Export stood at 6,151 MT in 2023/24
Value of US\$ 8,377,083 (NAEB)
- Chili:
Export stood at 6,945 MT in 2023/24
Value of US\$ 5,384,549 (NAEB)

» Top Export Destinations



- Chili: UK, Germany, Italy, the Netherlands, China, and India



Market Growth & Projections

» Production and export projections

- Avocado:
Export increase by US\$ 12,964,506 in 2029 (PSTA5)
- Chili:
Exported Volume: 31,464 MT
Value of US\$ 48,135,192 in 2029 (PSTA5)

» Key Strategies for Growth

- Development of Gabiro and Gako Agri-hubs for large scale investment
- Increasing the skills of producers and exporters to meet the required standards



Production & Capacity

» Projected Production

- Avocado:
From 6,151MT to 14,975MT in 2029. (PSTA5)
- Chili:
From 6,945 MT to 31,464 MT in 2029. (PSTA 5).

» Expansion & Innovation

- Expansion to new avocado and chili plantation areas.
- Quality Planting & New Varieties
- Reduce transport cost using sea transportation
- Promoting chili production in screen houses
- Chili and avocado field certification



Beneficiaries & Outcomes

» Beneficiaries

- **Direct:** 37,190 for avocado (including producers, processors and exporters)
- **Indirect:** 87,880.

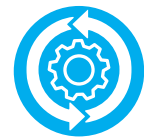
» Outcome

- **Social-Economic**
- **Trade Balance:** 126% increase in agri-export revenues by 2029; Increased income to farmer;
- **Job creation:** 61% increase in off farm jobs by 2029 (PSTA5)
- **Environmental Impact:**
- Avocado plantations reduce agricultural emissions

Investment Case 5: Avocado and Chili



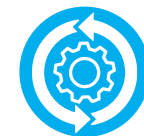
A. Bottlenecks



Limited production not meeting the current and potential market in Asia, US and EU.



Limited capacity to produce locally high-quality planting materials, hence making too costly/ reliance on importation



Limited “chili” production under protected agriculture system, limiting export to EU for instance.

B. Proposed Private Investments: US \$72.5 M



Investment in avocado production and infrastructure on 2,533 ha through production in orchards **US \$8.0million** and capacity building of farmers . **US \$0.5 million**



Investment in high quality Chilli seed production with stringent pest control especially restricted pests. **US \$30 million**



Established 80-100 ha of controlled agriculture infrastructure (Green-houses), especially for chili intended for fresh export. **US \$34 million**

C. Risks And Threats



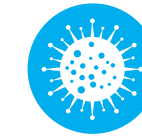
Stringent export requirements in some countries.



Price fluctuation on international market



Land scarcity and climate change



Pest and disease particularly the chili virus

D. Mitigation



Capacity building of exporters



Reduce transport cost by exploring sea transportation for avocado.



Production in orchards on consolidated land such as Gabiro Agrihub with irrigation facility.



Strengthen pest monitoring and control of restricted diseases to avoid rejections at export



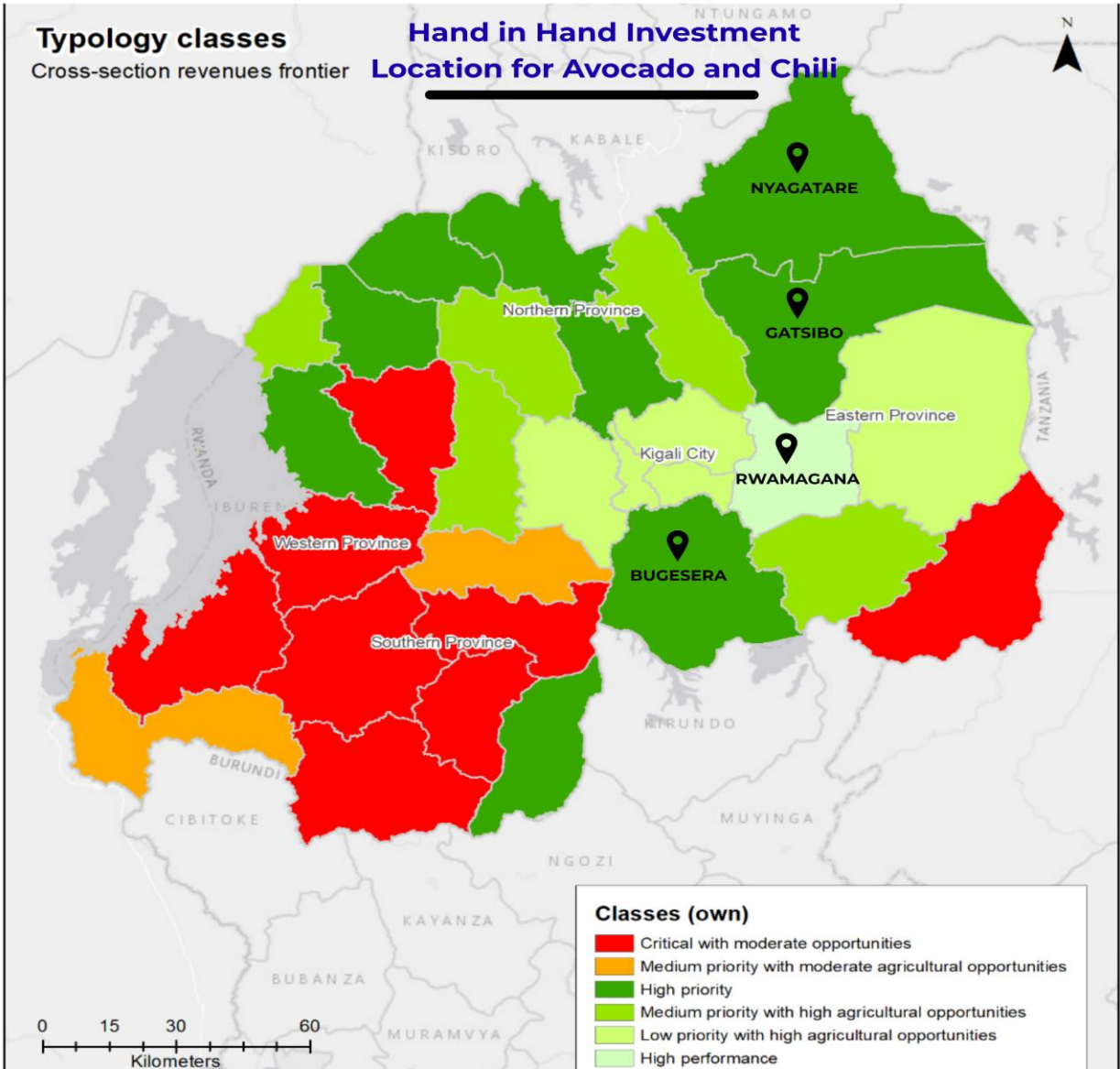
Investment Case 5: Avocado and Chili



Profitability Indicators		
Total Investment in in production and export	Avocado US \$8.5Million	Chili US \$64Million
Net Present Value (NPV)	US\$ 3.4million US \$5.4 million	
Net present value export	US \$1,2million US \$1.08 million	
Average Internal Rate of Return (IRR)	19% (NAEB) 18% (NAEB)	
Direct beneficiaries of which 60% are youth and women	37,000	
Indirect beneficiaries	87,880	
Income increase	US\$ 850	

Environmental Performance Indicators	
Increase in perennial crops	2,533 ha of avocado orchards
Reduced soil erosion	Avocado thrive in deep, fertile, well drained sandy or alluvial loams with a slightly acidic to neutral pH (5–7).
Carbon Emissions	In process
Climate smart practices	Green houses , mulching avocado plantation and irrigation

Socio-economic Performance Indicators	
New jobs resulting from the avocado and chili Investment Cases from plantation to export	300 jobs for youth and women in Avocado and Chili.
Improved nutrition due to avocado	Organic



Government Contribution

- ✓ The Government has introduced a new land Management model that consolidates fragmented plots to enable efficient production of both staple and cash crops
- ✓ Incentives for exports

Rwanda Investment Plan Summary

 Total Investment US\$ 414.8m GOR: US\$41.5M Private : US\$373.3M	 Overall Average IRR 22.04%	 NPV 220.4M	 Total Beneficiaries 2,246,271 People	 Income Increase Per Capita US\$ 895.1	 Emissions Reduction/Year 67.51 kgCO2e/Kg
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01 Tea production cost: US\$ 92.8 m >> NPV: Bweyeye: US\$ 1.7 M Kaduha : US\$ 9.4M Rindirol: US\$ 1.55M Blending facility: US\$ 33.7M >> IRR: Bweyeye : 16% Kaduha : 23% Rindirol : 16.5% Blending facility : 25.2%  Sustainability benefits  Direct & Indirect Beneficiaries: 85,000 & 195,831  Income Increase Per Capita: US \$1,065 >> Emission Reduction 3.7 Kg CO2 e/Kg	02 Coffee Production And Processing (US\$) 45.9M >> NPV: Coffee expansion: 7.96M Coffee digital platform: 7.9M Value addition facility: 6.6M >> IRR: Coffee expansion: 21.2% Coffee digital platform: 25.4% Value addition facility: 21.9%  Sustainability benefits  Direct & Indirect Beneficiaries: 450,000 & 200,000  Income Increase Per Capita: US \$1,065 >> Emission Reduction In process	03 Irish Potato Cost (US\$). 33.8 M >> NPV: 15..9 M >> Average IRR: 29.2%  Sustainability benefits  Direct & Indirect Beneficiaries: 41,772 & 245,341  Income Increase Per Capita: US 569.7 >> Emission Reduction 0.31Kg of CO2 e/Kg	04 Small Livestock Production Cost (US\$): 169.8m >> NPV: \$126.9 M >> IRR: 27%  Sustainability benefits  Direct & Indirect Beneficiaries: 192,953 & 710,304  Income Increase Per Capita: US \$927.6 >> Emission Reduction Pig &Poultry 45&18.5 kg Co2 e per kg of protein respectively	05 Avocado: 8.5M and Chili: U\$ 64m >> NPV Avocado: 3.4M >> NPV Chili: 5.4M >> IRR Avocado: 19% >> IRR Chili: 18%  Sustainability benefits  Direct & Indirect Beneficiaries: 37,190 & 87,880  Income Increase Per Capita: US \$850 >> Emission Reduction In process
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