ACCEPTED ARTICLE

Effects of Agricultural Trade Policy on Afghanistan's Food Security

Ayaz Khan Naseri¹, Naser Shahnoushi¹, Arash Dourandish^{2*}, Zahra. Nematollahi³ and Zahra Kiani-Feyzabad²

ABSTRACT

The study conducted an assessment to gauge the impact of reducing agricultural tariffs across diverse scenarios on both food security and macroeconomic variables. Utilizing a computable general equilibrium model and Afghanistan's social accounting matrix data, the study simulated reductions in tariffs at 80%, 60%, 40%, 20%, and a complete removal (100%) of tariffs (full liberalization). The findings unveiled a progressive uptick in imports and household consumption of key staples like cereals, fruits, vegetables, and livestock. Crucially, this surge in household purchasing power spurred a heightened demand for food items, consequently bolstering food security and contributing positively to the overall health of households and society. Therefore, advocating for targeted initiatives aimed at eliminating tariffs on agricultural products emerges as an imperative step, given their tangible impact on enhancing food security and uplifting societal well-being.

Keywords: CGE model, Consumption, Employment, SAM, Tariff.

1819 INTRODUCTION

Trade is a vibrant driver of economic growth and a key form of global and regional economic cooperation. Trade liberalization improves economic and social aspects like living standards and life expectancy (Hemat et al., 2023). Trade policies, influenced by various transmission mechanisms, can have distinct effects on economic agents, including tariffs, which influence trade, production, consumption behavior, and the welfare of trading partners and the nations imposing them (Amiti et al., 2019). Economists nearly all agree that tariffs have a detrimental shock on economic growth and welfare, whereas free trade and the removal of trade barriers have a beneficial brunt (IGM, 2016). Tariffs drive demand for domestically produced alternatives by creating a gap

¹ Department of Agricultural Economics, Faculty of Agriculture, Ferdowsi University of Mashhad, Mashhad, Islamic Republic of Iran.

² Department of Agricultural Economics, Faculty of Agriculture, College of Agriculture and Natural Resources, University of Tehran, Karaj, Islamic Republic of Iran.

^{*} Corresponding author email: dourandish@ut.ac.ir

³Department of Agricultural Economics, Agricultural Sciences and Natural Resources University of Sari, Sari, Islamic Republic of Iran.

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

between domestic and global costs. Furthermore, an unbalanced tariff system distorts incentives for production and consumption, making it harder for trade partners to realize the benefits of their comparative advantages. Thus, if proper complementary policies such as macroeconomic, social, and labor market reforms are implemented alongside a nondiscriminatory tariff liberalization, however, when nations impose trade restrictions, tariffs drive up costs and reallocate resources from reasonably efficient to less efficient economic endeavors. It is important to remember that many other policy instruments, other than tariffs, have the potential to impose trade barriers that function similarly to tariffs. These policies increase the cost of products for consumers while decreasing output and employment. Tariffs, in particular, can do this through a number of different means. One potential is that producers and consumers will pay more as a result of the tariff. Tariffs have the potential to increase the cost of materials and parts, which raises the price of items that employ those inputs and lowers production from the private sector (Arinze and Odior, 2023). A primary goal of the link between nations is the partial or full removal of tariff rates, which were delved into in several studies (Akram et al., 2014). Afghanistan has a history of bilateral and multilateral agreements, including membership in the South Asian Association for Regional Cooperation (SAARC). In 2006, the SAARC association signed the South Asian Free Trade Area (SAFTA) to reduce tariffs to 20% by 2007 and zero by 2012 (Nejati et al., 2021; SAARC, 2020). Recently, Iran and Afghanistan signed five economic cooperation agreements related to transportation, civil aviation, mining, and free trade zones (Boltuc, 2023). As well, the Afghanistan-Pakistan Trade and Transit Agreement (APTTA), signed in 2010, aimed at enhancing economic integration (Younus and Mustafa, 2021). Despite several agreements, Afghanistan's \$4,458 million trade imbalance in 2021 is a major worry due to its heavy reliance on international aid. In the same year, Afghanistan's exports increased by 9.4%, with dry and fresh fruits accounting for 39.1% of total exports. However, the total import of goods declined by 18.8% due to the collapse of the Afghan government, economic contraction, and reduced power consumption (Hemat et al., 2023). The country is facing a severe food insecurity crisis, with 44.6% of its population struggling to access enough food due to a combination of climatic, political, and economic shocks (FAO, 2023; IPC, 2023; CSO, 2018). This has caused Afghanistan to rank 109 out of 121 countries in the world in terms of hunger (GHI, 2022). Agriculture, which accounts for 25% of Afghanistan's GDP, is vigorous for food security. The domestic food supply cannot fulfill the food demands of the people. As a result, the country relies heavily on imports from neighboring

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

countries to meet its domestic food demands (World Bank, 2020). Rendering the data obtained from the National Statistics and Information Authority (NSIA, 2021), total exports and imports were recoded as US\$ 1509.2 million and US\$ 6776.8 million, respectively, in 2019. As well, the information from FAO and the World Bank noted that the share of the agricultural sector in the country's total imports was 66% in 2022. Among the agricultural sectors, cereals account for the highest share (13%) of the total agricultural imports, followed by fruits, vegetables, and livestock products. Notably, cereals, constituting a substantial 73% of Afghanistan's calorie consumption, bear significant weight in the nation's food security. About 6.5 thousand tons of cereals are produced in Afghanistan, and the share of wheat is about 5 thousand tons. As well, wheat is the staple food in the country; out of 3.097 thousand tons of cereal imports, about 3 thousand tons belong to wheat. A large number of countries use diverse policy tools to achieve food security. Afghanistan usually imposes import tariffs to regulate the import of various goods, including heavy machinery, automobiles, textiles, and food items. The highest tariff rates are imposed, with rates ranging from 35 to 50% for vehicles and salt, followed by furniture, fruits, nuts, processed marble, and carpets, with rates of 25 percent (World Bank, 2012). The increasing interconnectedness of global markets and financial systems has led to countries adopting more open trade policies for economic and strategic reasons. Over the last two decades, Afghanistan's trade relations with neighboring countries, particularly Pakistan, have elicited mixed reactions. The implementation of the current agriculture import tariff rates (6.12% as an average) has increased market size and met commodity needs, but it has also led to a significant trade deficit and over-reliance on exporting primary products. The Afghan government, despite its 25% GDP share and agricultural advantage, has not taken any significant steps to stimulate investment in this sector. As a result, the country's unsustainable policies have led to an increase in food insecurity. Keeping in mind that food security encompasses food availability, food accessibility, utilization, stability, food agency, and sustainability as proposed by the High-Level Panel of Experts (FAO, 2021). Among these, food availability and food accessibility are the two essential dimensions of achieving food security and other variables are closely connected with them. The availability of food is a function of domestic production, imports, foreign aid, and food stocks. As well, food accessibility is influenced by food prices and household income (Smith et al., 2000). Increased income boosts purchasing power, reduces price variation vulnerability, and ultimately leads to food security for individuals (Laborde et al., 2013; Maetz, 2013). This study aims to assess the shock of bring down agricultural tariffs on

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

food security's two major dimensions, such as food availability and accessibility and macroeconomic indicators, by utilizing the computable general equilibrium model. For the reason that, no domestic study has been done to utilize this model within the agriculture trade. Thus, this analysis intends to fill this gap, take cognizance of these limitations, and use a computable general equilibrium model in estimating and subsequent analysis of the consequences of import tariff dwindling in Afghanistan. The insights will help develop clearer, more practical, and sustainable concepts and models in the future.

A strand of studies is focusing on understanding the economic influence of trade liberalization in the agricultural sector. Many studies use the computable general equilibrium model to judge the impression of import tariff declines. However, no domestic study has practiced the CGE model in agriculture trade, so this chapter reviews the global literature. Heidari et al. (2015) considered the shock of reducing agricultural tariffs on macroeconomic variables using the computable general equilibrium model. The study discovered that a 50% drop in tariffs augmented social welfare and resource allocation efficiency in the agricultural sector and agricultural products. However, upraised demand for skilled and unskilled labor and capital led to higher production factor prices, while the full goal of agricultural tariffs reduced welfare. The efficient allocation of obstacles to welfare became negative, resulting in a lack of resource re-allocation and a decline in welfare. Reducing tariffs on the agricultural sector diminished industrial production to a small extent. Elgaili et al. (2015) investigated the impact of wheat import tariff changes on Sudan's GDP, wheat imports, sorghum exports, and domestic production. They invented that falling wheat tariffs leads to enlarged wheat imports, improving GDP, balance of trade, and investment. However, private consumption drops due to cut imports and the domestic output of other agricultural commodities. The study recommends encouraging innovation in the convenience and fast food industries to curb wheat consumption and supporting investment in irrigated agriculture for stable wheat production. Paseban et al. (2010) utilized a general equilibrium model to analyze the shock wave of tariff rate falls on the Iranian agricultural sector and their relationship with the global economy. They examined two scenarios: a gradual reduction in tariffs and a unification of import duties. The first scenario displayed a slow surge in imports, dwindled exports, diminished employment, augmented commodity supply, and improved household consumption of agricultural products. The second scenario exhibited a drop in imports, augmented exports, increased employment, and declined product supply, resulting in reduced household consumption. Peter (2014) scrutinized how

122

123

124

125

126

127

128129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

agricultural trade liberalization impacts poverty and inequality in Indonesia and Thailand. The results of this study indicated that in any country with trade liberalization in agriculture, the upsurge in welfare is less than in the case where trade liberalization takes place in general. Also, with unilateral liberalization, domestic prices will fall. In Indonesia, the wages of unskilled laborers are moderated, while in Thailand, this effect is negligible. Because in Indonesia, the trend towards unskilled labor is higher. The result of the liberalization of agriculture in both countries is that it reduces urban poverty and rises poverty in rural areas. Arinze and Odior (2023) conducted a study on the influence of import tariff changes on household welfare in Nigeria using a static computable general equilibrium model. The study examined the shocks of tariff rate reductions, which augmented real income and consumption volume, and surges, which negatively affected welfare. The study utilized four scenarios: a 50% and 20% diminution, a 50% and 100% growth, and simulations based on the annual growth rate of import tariff rates. Results depicted that diminutions in tariff rates positively impressed household welfare, while intensifications had unfavorable effects. The study also found inverse relationships between income and consumption volume. Harold Glenn et al. (2023) delved into the effect of border tariffs on the price of staple cereals in developing countries. The study scrutinizes the influence of abolition of border tariffs on staple cereal prices in 27 countries and 8 regions. The results illustrated that when border tariffs are removed, cereal prices are projected to fall in several countries, with a more pronounced decline for wheat in Kenya and Japan, other cereal grains in South Korea, and all staples in Nepal. The study emphasizes the need for additional policy measures to ensure food security and welfare for buyers who heavily depend on staple food prices for their livelihoods. The authors also consider the counter effects of tariff reductions on price-reducing outcomes. Ramakrishna et al. (2023) delved into the dynamic impact of bringing down import tariffs on macroeconomic variables in Ethiopia. They utilized a recursive dynamic computable general equilibrium model. Results displayed that a 95% tariff reduction depressingly effects macroeconomic variables and leads to long-term fiscal unsustainability. Joint reform has better impacts on major macroeconomic variables but slightly adverse ramification on household income and consumption. The study highlights the need for careful consideration of tariff reduction strategies in Ethiopia.

Adhikary et al. (2023) conducted a study on the economic response of free trade agreements on the 151 152 agriculture sector in Nepal. They implemented a CGE model to examine the economic shocks of eliminating 50% of non-tariff measures and 100% of tariffs for the agriculture sector. The study 153 realized that the removal of 50% of NTMs and 100% of tariffs led to a drop in commodity imports 154 and a rise in exports in the South Asian Free Trade Area and the Bay of Bengal Initiative for Multi-155 Sectoral Technical and Economic Cooperation. The findings could help policymakers understand 156 157 strategic concerns, update tariffs, and implement necessary modifications to enhance Nepal's economic strength. 158 159 Elahi et al. (2020) scrutinized the economic fallout of the Iran-Eurasia free trade agreement using the CGE approach and SAM 2011. They examined four scenarios, including a 50% or 100% cut 160 161 in tariffs for industrial and agricultural sectors and a 50% tariff concession for one sector. The study revealed that a 50% tariff concession fueled industry expansion and increased consumption and 162 163 welfare levels in Iran, while a 100% concession would lead to more expansion and improved welfare. Policymakers recommend a joint financial mechanism, trade database, business visas, and 164 165 Eurasian Chamber of Commerce Joint Council for optimal results. Beckman (2021) assessed reforming market access in agricultural trade through tariff removal and 166 a Trade Facilitation Agreement in Uruguay. The report estimates potential gains in global trade 167 and welfare from two trade reform scenarios: eliminating agricultural tariffs and reducing trade 168 169 costs through the TFA. The findings portray that reducing trade costs through the TFA could rise trade value by 7.27 percent, while removing agricultural tariffs could lead to an even larger rise in 170 171 trade value of 11.09 percent. These gains would improved households' consumption in each scenario. 172 Joyson et al. (2022) delved into the China's import potential for beef, corn, pork, and wheat. China 173 is a major importer of agricultural products, but nontariff measures prevent its imports from 174 175 growing. Domestic prices for these commodities are significantly higher than foreign prices, with beef (58%), corn (64%), pork (213%), and wheat (42%). Removing these price wedges could lead 176 to more imports, increased sales for the United States' producers, and lower food prices for Chinese 177 178 consumers. Nesongano (2022) explored the result of trade liberalization on the Zimbabwean economy. Using 179 a static CGE model with 2013 as the base period, the study originated that trade liberalization 180 cheapen import prices, leading to lower domestic production and lower prices for consumers. 181

Industries heavily dependent on exports and imported goods also benefit from trade liberalization. However, the decline in pricing will result in a 1.7% drop in unskilled workers' wage rates and a 0.3% gain for competent workers. To offset income losses, export-oriented industries should enhance output, raising labor demand and resulting in pay rate hikes.

186 187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

182

183

184

185

MATERIALS AND METHODS

The research employed a standardized computable general equilibrium (CGE) model developed by the International Food Policy Research Institute (Lofgren et al., 2002). The computable general equilibrium model is a nonlinear model that aims to understand the dynamics of supply, demand, and pricing across the economy by examining the interplay among various markets. It is designed for a small and open economy, assuming perfect competition, full employment, and constant returns to scale. However, it has limitations, such as being used for a single period and modeling a single country, ignoring benefits provided by savings, leisure, and public goods, and lacking financial and capital markets for trading financial goods. The model is classified into dynamic and static models, with dynamic models explaining the process of adjusting capital stock and converting investment into capital stock. In Afghanistan, the static, computable general equilibrium model is used due to data limitations, but it is more adaptable to the characteristics of developing countries and has been widely used in policy analysis. The model's wisdom foundations and optimization of household and firm behavior are crucial features, but it requires little data for good relationships between economic sectors. The model adopted a Social Accounting Matrix (SAM) curated by the Biruni Institute in 2018 as its primary database. Data was extracted from sources like the National Statistics and Information Authority, the Afghanistan Living Conditions Survey, Ministry of Finance Fiscal Bulletins, and the EORA MRIO database. Elasticity values from prior literature were incorporated into the calibration process to estimate the shift and share parameters of the constant elasticity of substitution and the constant elasticity of transformation functions. Assuredly, the transfer elasticities for cereals, fruits, vegetables, livestock, forestry, and opium were computed at 0.9 (Saeednia et al. 2020), and Armington elasticities with different rates for these goods were estimated by Kafaei and Miri in 2019. The SAM encompasses distinct segments such as producers, commodity markets, factor markets, households, government, and the global economy. Within this matrix, activity and commodity accounts are further categorized into cereals, fruits, vegetables, livestock, forestry, opium, industry, and services. Furthermore, the production factors included in this SAM comprise labor and capital accounts, as outlined in Table 1.

Table 1. Classification of sets and sub-sets of the model.

	1. Classification of sets and suc			
		Cereals		
		Fruits		
Activities/ commodities Labor		Vegetables		
A -4::4:/	Direction Labor Capital Household Firm Government	Livestock		
Activities/		Forestry		
		Opium		
		Industry		
		Services		
Factors of and dustion	Labor	Labor		
ractors of production	Capital	Capital		
	Household	Household		
	Firm	Firm		
Total Advantage		Direct tax		
Institutions	Garage	Fruits Vegetables Livestock Forestry Opium Industry Services Labor Capital Household Firm		
	Government	Tariff		
		Subsidies		
Saving-investment	Saving-investment	Saving-investment		
Rest of world	Rest of world	Rest of world		

In an ongoing study, it is assumed that producers aim to maximize their profits based on the level of technology available to them. According to Figure 1, the technology involved in this operation is a two-step process. At the lowest level of technology, intermediate goods are obtained from a combination of domestic and imported goods through the production function. The resulting composite good is then combined using a value-added Leontief production function.

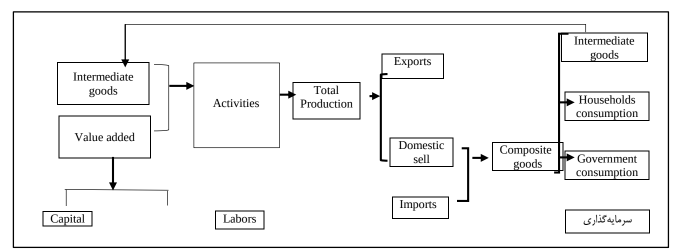


Fig. 1. Components of computable general equilibrium model. Source: (Lofgren et al. 2002).

Model Equations

In this study, the structure of production is calculated as the value added in the form of the Cobb-Douglas function of the two production factors of labor and capital:

$$QI_i = id_i \quad \prod_{f=F} QF_{f,i}^{\alpha_{fi}} \qquad i \in I$$
 (1)

Where QI_i structure of production, $QF_{f,i}$ demand factors in activity i, $\propto_{f,i}$ share of factors for value-added and id_i efficiency parameter in the production function. The amount of demand for production factors (labor and capital) can be obtained from equation (2). Where, PI_i is the price of production.

$$WF_f = \frac{i_{fi} \cdot PI_i \cdot QI_i}{QF_i} \quad f \in F \qquad i \in I$$
 (2)

The overall demand comprises both imports and domestic production. Due to imperfect substitution between imports and domestic production, each sector's total demand is based on the constant elasticity of substitution. The function is as follows:

$$QQ_{c} = iq_{c} \left(\delta q_{c} Q M_{c}^{-\rho q_{c}} + (1 - \delta q_{c}) Q D_{c}^{-\rho q_{c}} \right)^{\frac{-1}{\rho q_{c}}} c \in C$$
 (3)

So, iq_c transfer parameter, δq_c the share parameter, and ρq_c point toward the power of the Armington function.

Assuming imperfect transfer for export and domestic production, the supply function of total goods for domestic sales and exports is defined as a function of constant elasticity of transformation. The function is as follows:

$$QX_{c} = it_{c} \left[\delta t_{c} QE_{c}^{\rho t_{c}} + (1 - \delta t_{c})QD_{c}^{\rho t_{c}} \right]^{\frac{1}{\rho t_{c}}} \quad c \in C \quad (4)$$

So, QX_c is the amount of supply, QE_c is the export amount, QD_c is the amount of domestic products sold in the domestic market, and ρ_c^t indicates the transfer in the CET function.

The consumption pattern of institutions includes household consumption, firm consumption, and government consumption, so these consumptions are determined based on the following relationships:

$$QH_{ch} = \frac{\beta_{c,h}(1 - mps_h)(1 - ty_h)YH_h + tr_{row,h}EXR}{PQ_c} \qquad c \in C , h \in H \qquad (5)$$

$$QFR_{fr} = (1 - mps_{fr})(1 - ty_{fr})YFR_{fr} - \sum_{c \in C} PINT_c(QINT_c) - tr_{row,fr}EXR \qquad (6)$$

$$EG = (1 - mps_g)YG$$

$$-\sum_{c \in C} PQ_c(QG_c) - \sum_{h \in H} tr_{h,gov} - \sum_{fr \in FR} tr_{fr,gov} - tr_{row,gov}EXR \qquad (7)$$

Where, mps_h household's marginal propensity to save, ty_h household tax rate, YH household income, $tr_{row,h}$ EXR money transfer from rest of world to household according to the exchange rate, $tr_{row,fr}$ EXR money transfer from rest of world to firm, $tr_{h,gov}$ money transfer from household to government, $tr_{row,gov}$ EXR money transfer from rest of world to government, $\beta_{c,h}$ share of consumption expenditure of the household, $PINT_c$ price of intermediate goods and PQ_c shows the price of the composite commodity.

Model calibration

The calibrated values and model parameters are outlined in Table 2. As can be seen in this table, the import substitution elasticity in the armington function is inelastic, while the export substitution elasticity in the transformation function is elastic for all agriculture categories. The share and transfer parameters are different in both the armington and transformation functions for all subsectors of agriculture. Since the issue of import and export is not legally relevant in the opium sector, therefore, except for the elasticity parameter in the transformation function, all other parameters of this product are estimated to be zero. The share and transfer parameters of the transformation function for the forestry sector are zero.

Table 2. Calibrated values and model parameters.

Parameter and Elasticity	Cereals	Fruits	Vegetables	Livestock	Forestry	Opium
Share parameters of imported goods in the Armington function	0.4	0.5	0.5	0.1	0.2	0.0
Share parameter of domestic goods in Armington function	0.6	0.5	0.5	0.9	0.6	0.0
Transfer parameter in Armington function	1.9	2.0	2.2	1.6	1.6	0.0
Share parameter of export goods in the transformation function	0.9	0.8	0.7	1.0	0.0	0.0
Share parameter of domestic goods in the transformation function	0.1	0.2	0.3	0.0	0.0	0.0
Transfer parameter in the transformation function	3.2	2.6	2.1	6.6	0.0	0.0
Armington elasticity substitution parameters	0.5	0.9	0.9	-0.7	0.5	0.0
Elasticity parameter in the transformation function	2.1	2.1	2.1	2.1	1.5	2.1

Source: research estimation.

MODEL SIMULATIONS

Table 3 outlines the specifics of the diverse scenarios scrutinized in this investigation. These scenarios delineate the reduction percentages of import tariffs by 80%, 60%, 40%, 20%, and 100% (full liberalization) across various agricultural sectors. Each scenario is denoted as follows: scenario A, scenario B, scenario C, scenario D, and scenario E. It's worth noting that Afghanistan's current agricultural tariffs lack a sustainable, long-term strategy and are instead contingent upon short-term decisions. As a result, this research undertakes the simulation of agricultural import tariff reductions through the implementation of different scenarios.

Table 3. Reducing scenarios of import tariff with codes.

20010 00 1100001118 000110110	s of import territ with course
Scenario code	Scenario definitions
Scenario A	80 percent
Scenario B	60 percent
Scenario C	40 percent
Scenario D	20 percent
Scenario E	100 percent

RESULTS AND DISCUSSION

The research highlights the relationship between import tariffs in agricultural sectors and macroeconomic indicators. It shows that a decrease in tariffs leads to a decline in domestic production and an increase in imports, but also increases food accessibility. Cereals, which account for 73% of Afghanistan's calorie consumption, are crucial for food security. A reduction in tariffs leads to a surge in cereal imports while a decline in domestic production. This pattern is consistent with other studies which were reviewed in previous chapter, highlighting the shock of tariff

adjustments on food production, consumption, and food security. The base year data is estimated on millions of Afghanis for all tables.

Table 4. Impact of cereals import tariff reduction on macroeconomics indicators.

Macroeconomics	Base value	Scenario Scenario Scenario Scenario Scenario					
indicators							
		A	В	C	D	E	
Production	118465	-0.223	-1.860	-2.784	-3.714	-3.714	
Supply price	0.9995	-0.000	-0.101	-0.153	-0.205	-0.205	
Share of labor	44001	-0.272	-2.078	-3.108	-4.138	-4.138	
Share of capital	53870	-0.183	-1.684	-2.522	-3.372	-3.372	
Household consumption	36813	0.073	0.408	0.612	0.817	0.817	
Import	36924	-0.128	0.716	1.064	1.406	1.406	
Export	13883	-0.220	-2.539	-3.806	-5.076	-5.076	

Source: research estimation.

Table 5 delineates diverse scenarios of fruits import tariff reduction. Import tariffs brought down on fruits have led to a rise in the volume of imports across all scenarios. Scenarios D and E have demonstrated that fruit imports have augmented by over 41%. This upsurge in imports has resulted in a reduction in food prices. In addition, the table highlights that the decline in food prices has led to an intensification in household consumption.

Table 5. Impact of fruits import tariff reduction on macroeconomics indicators.

	Tuble of impact of finite import turns reduction on macrosconomics indicators.							
Macroeconomics		Percentage change from the base value						
indicators	Base value	Scenario	Scenario	Scenario	Scenario	Scenario		
		A	В	C	D	E		
Production	88605	-0.404	-3.817	-5.903	-8.131	-8.131		
Supply price	0.9998	0.016	-0.028	-0.044	-0.060	-0.060		
Share of labor	36729	-0.452	-4.031	-6.217	-8.536	-8.536		
Share of capital	44966	-0.364	-3.645	-5.650	-7.804	-7.804		
Household consumption	57296	0.095	0.365	0.565	0.779	0.779		
Import	14496	2.378	19.402	30.146	41.688	41.688		
Export	16493	-0.341	-3.923	-6.066	-8.348	-8.348		

Source: research estimation.

Table 6 displays that dropping import tariffs on vegetables significantly influences all economic indicators. In all scenarios, the lessening of tariffs led to a significant surge in vegetable imports. Scenarios D and E resulted in over 127% upsurge in vegetable imports, while scenarios C, B, and A exhibited over 8% rise in private consumption. This resulted in a significant reduction in vegetable exports, but also a 50% reduction in labor force and capital employment compared to the base year.

Table 6. Impact of vegetables import tariff reduction on macroeconomics indicators.

Base value	Percentage change from the base value

Macroeconomics indicators		Scenario A	Scenario B	Scenario C	Scenario D	Scenario E
Production	24661	-13.766	-34.401	-50.917	-65.188	-65.188
Supply price	0.9995	-0.010	-0.119	-0.186	-0.256	-0.256
Share of labor	9523	-13.808	-34.547	-51.080	-65.341	-65.341
Share of capital	11657	-13.732	-34.284	-50.785	-65.064	-65.064
Household consumption	20801	1.189	3.308	5.639	8.466	8.466
Import	8754	24.486	62.824	96.012	127.315	127.315
Export	8023	-13.781	-34.548	-51.088	-65.355	-65.355

Source: research estimation.

Based on Table 7, it can be observed that the reduction of import tariffs on livestock has similar economic effects as the reduction of tariffs on cereals, fruits, and vegetables. Furthermore, the results indicated that the import of livestock has improved by approximately 21% compared to the base year in scenario D and scenario E. As a result, the supply price has dwindled, leading to an upsurge in households' demand for livestock consumption across all scenarios. However, it is essential to note that the diminution in domestic production has gradually led to a decline in the level of employment for both labor and capital.

Table 7. Impact of livestock import tariff reduction on macroeconomics indicators.

Macroeconomics		Percentage change from the base value				
indicators	Base value	Scenario A	Scenario B	Scenario C	Scenario D	Scenario E
Production	55719	-0.583	-2.041	-3.121	-4.249	-4.249
Supply price	1.0000	0.014	-0.027	-0.047	-0.069	-0.069
Share of labor	22933	-0.632	-2.259	-3.444	-4.671	-4.671
Share of capital	28076	-0.544	-1.866	-2.861	-3.909	-3.909
Household consumption	60783	0.301	0.856	1.310	1.786	1.786
Import	15612	3.081	9.947	15.314	20.981	20.981
Export	1572	-0.162	-2.863	-4.536	-6.334	-6.334

Source: research estimation.

Forestry, a crucial agriculture sector in Afghanistan's social accounting matrix, includes logging, firewood, and charcoal products. Reducing import tariffs for forestry products leads to increased imports but falls household consumption. Scenario D and scenario E depict a 46% decline, followed by scenario C, scenario B, and scenario A. Tariff reduction policies also decrease forest supply product prices across all scenarios.

Table 8. Impact of forestry import tariff reduction on macroeconomics indicators.

Maanaaanamiaa		Percentage change from the base value					
Macroeconomics indicators	Base value	Scenario A	Scenario B	Scenario C	Scenario D	Scenario E	
Production	0.000002	-0.000	0.000	-0.000	-0.000	-0.000	
Supply price	0.9998	0.018	-0.021	-0.033	-0.046	-0.046	
Share of labor	0.000001	-0.000	-0.000	-0.000	-0.000	-0.000	
Share of capital	0.000001	0.820	-0.000	-0.000	-0.000	-0.000	
Household consumption	16263	-9.364	-30.038	-39.282	-46.443	-46.443	
Import	0.0014	25.000	66.667	150.000	400.000	400.000	
Export	N/A	N/A	N/A	N/A	N/A	N/A	

Source: research estimation. (N/A) indicates not available data.

Afghanistan, the world's largest producer of opium, has been illegally cultivating and trading the opium due to security concerns and internal conflicts. The import and export of opium diminished in all scenarios except for scenario A, which increased the percentage change of all economic variables compared to the base year, except household consumption. Scenarios B, C, D, and E reduced the percentage change of all economic indicators, except household consumption.

Table 9. Impact of opium import tariff reduction on macroeconomics indicators.

Macroeconomics		Percentage change from the base value					
indicators	Base value	Scenario A	Scenario B	Scenario C	Scenario D	Scenario E	
Production	160930	0.669	-0.804	-1.202	-1.603	-1.603	
Supply price	0.9995	0.020	-0.108	-0.163	-0.219	-0.219	
Share of labor	38106	0.620	-1.024	-1.531	-2.036	-2.036	
Share of capital	46652	0.709	-0.626	-0.936	-1.253	-1.253	
Household consumption	9344	-0.015	0.103	0.151	0.199	0.199	
Import	10569	0.161	-0.521	-0.786	-1.053	-1.053	
Export	104108	0.679	-0.857	-1.282	-1.710	-1.710	

Source: research estimation.

CONCLUSIONS AND RECOMMENDATIONS

The article examines the response of dropping agricultural tariffs on food security in Afghanistan using a general equilibrium model and the 2018 social accounting matrix. It focuses on five scenarios, including 80%, 60%, 40%, 20%, and 100% reductions in various agricultural sub-sectors, identified as Scenario A through Scenario E. The study's findings reveal a gradual increase in both imports and household consumption of cereals, fruits, vegetables, and livestock. However, this surge in consumption and imports goes hand in hand with decreased supply prices, export quantities, and employment opportunities. This shift implies a heightened availability of food compared to the base year. Given the significant share of household consumption attributed

to agricultural sub-sectors, especially cereals, the rise in food imports and the dip in food prices stimulate augmented household demand, subsequently amplifying purchasing power. This, in turn, augments food security, contributing to enhanced household health and societal well-being. The study's static model, based on 2018 data, can be improved by incorporating time variables to examine policy implementation's effects on variable change over time. However, long-term policies like trade liberalization may yield different results. As well, the labor force is not separated based on skill level, income, or urban or rural group due to time constraints. According to the results of this research, the following policy recommendations are suggested:

- If the aim is to provide food availability through the domestic production of the country, then the reduction of tariffs, especially the elimination of tariffs on agricultural products, conflicts with food security. In this case, it is recommended that the government support investment in the horizontal and vertical development of irrigated and rainfed agriculture to upsurge the sustainable production of food products.
- But if ensuring food security is clearly emphasized by increasing access to food, then using the
 potential of free trade can cause a significant improvement in key variables such as increasing
 imports, reducing commodity prices, and increasing consumption of commodities by
 households. For this reason, it is recommended to reduce the focus on domestic production to
 ensure food security and pay more attention to providing food needs through trade.
- Importing food surges access to food, both physically and economically. This leads to increased
 technological entry into the agricultural sector, thereby increasing food availability and access.
 Therefore, the government should focus on trade liberalization.
- Food imports favorably influence food security by growing availability and accessibility.
 Therefore, the government should reduce tariff rate fluctuations to prevent food security
 instability caused by disruptions in imports caused by fluctuating tariff rates. This will ensure
 households' food security and maintain food security.
- The study reveals that Afghanistan's agriculture sector, which employs 80% of the population, has been depressingly impacted by the lessening of agricultural tariff rates, suggesting the need for government investment to boost employment levels.

RESOURCES

- 1. Adhikary, G.B., Birur, D.K. and Lal, P. 2023. Can the free trade agreements accelerate Nepal's Path towards Economic Prosperity? *Soc. Sci. Res. Net.*
- 2. Akram, H. W., Ciddikie, D., and Khan, M. A., 2014. India's trade relationship with SAFTA Countries: A review. *J. Indian Rsrch*, **2(1)**: 46-58.
- 3. Amiti, M., Stephen J., Redding and David, E. 2019. The Impact of the 2018 Tariffs on Prices and Welfare, *J.Econ. Persp.* 33(4): 187-210.
- 4. Arinze, S. and Odior, E.S. 2023. Implications of Import Tariff Changes on Household Welfare in Nigeria. *Int. J. Dev. and Emerg, Econ.*, **11(1):** 54-82.
- 5. Boltuc, S. 2023. Exploring Iran-Afghanistan collaboration: Kabul's Pursuit of Trade. ISSN 2975-0598, **19(1)**.
- 6. Central Statistics Organization (Kabul: CSO, 2018), https:// www.nsia.gov.af.
- 7. Elahi, N., Masoumzadeh, E., Kialhosseini, S.Z. and Arabi, S. H. 2020. Regionalism and its Economic Impacts on Iran in a CGE model. *Int. Econ. Studies*, **50(2)**: 29-46.
- 8. Elgaili, E.O., Abdelbagi, E.A. and Salih, A.A. 2015. Economic impacts of changes in wheat's import tariff on the Sudanese economy. *J. Saudi. Soc. Agric. Sci.*, **14**(1): 68-75.
- 9. FAO, 2021. The White/Wiphala Paper on Indigenous Peoples' Food Systems. Rome.
- 10. FAO, 2023. Afghanistan: Humanitarian Response Plan.
- 11. FAO, IFAD, UNICEF, WFP and WHO. 2022. The State of Food Security and Nutrition in the World.
- 12. Global Hunger Index Report 2022. Afghanistan falls to sixth rank. www.globalhungerindex.org.
- 13. Harold Glenn, A.V. Gopalakrishanan, B.N. Chakraverthy, S. Bhaharithi, S. 2023. The impact of reforming agricultural policy support on cereal prices. *J. Econ. Studies*, **51(1)**: 1-34.
- Heidari, H., Davoudi, N., and Pasha Zanousi, M. 2015. The Effect of Tariff Reduction in Agricultural Sector on Macroeconomic Variables. *Agric. Econ. Dev*, 3(29), 308-318. (Persian).
- 15. Hemat, W., Noori, H., and Raihan, N. 2023. Causal relationship between trade openness and economic growth. *Int. J. Appl. Rsrch*, **9(6):**100-106.
- 16. Initiative on Global Markets (IGM). 2016. Import Duties. https://www.kentclarkcenter.org

- 17. Integrated Food Security Phase Classification. 2023. Acute malnutrition analysis. Evidence and standards for better food security and nutrition decisions.
- 18. Joyson, B., Fred, G., Stephen, M., and Ethan, S., 2022. China's import potential for beef, corn, pork, and wheat. *Rsrch. Agric. Appl. Econ*, (p.42). Doi:10.22004/ag.econ.329067
- 19. Kafaei, S.M.A. and Miri, N. 2011. Constant Elasticity of Substitution for selected items. *J. Econ. Res*, **11(3)**: 27-42. (Persian).
- Laborde, D. Tokgoz, S. and Torero, M. 2013. Long-term drivers of food and nutrition.
 Working Paper no. 6.
- 21. Maetz, M. 2013. Food security definition and drivers [www document].
- 22. National Statistics and Information Authority. 2021. Income and Expenditure & Labor Force. *Surveys Report*.
- 23. Nejati, M., Bahmani, M., Esfandabadi, S. A. M., and Balaghi Inalo, Y. 2021. The effects of trade liberalization in the agricultural sector of the Eurasian Economic Union and Iran. *Agric. Econ, Dev*, **29** (**115**): 123-154. (Persian).
- 24. Nesongano, T., 2022. Analysis of the Impact of Trade Liberalization on the Zimbabwean Economy. *Res. Agric. Appl. Econ.* Conference paper.
- 25. Paseban, F. 2017. Analyzing the effects of tariff rates on economic variables and providing an optimal tariff system for sensitive and specific agricultural products. *Agric. Econ. & Rural Dev.* **13:** 83-109.
- 26. Paseban, F., Pourmoghim, S. J., and Afshari, Z. 2010. Interaction with World Economy and Impacts of Reductions in Tariff Rate on Iranian Agricultural sector. *Village and Dev*, 13(1): 83-109. (Persian).
- 27. Peter, W. 2014. Agricultural liberalization, poverty, and inequality: Indonesia and Thailand. *J. Asia. Econ.*, **35(3):** 92-106.
- 28. Ramakrishna, G. Gizaw, B. A. Paramaiah, C. Joseph, R., and Sania, K. 2023. Import tariff reduction and fiscal sustainability. *Bus. Innov. Econ. Sustain*, **15(4)**: 3074.
- 29. SAARC. 2020. Economic Trade and Finance. Retrieved from South Asian Association for Regional Cooperation.
- 30. Saeednia, A., Parvin, S., Bano, A. A. and Shackeri, A. 2022. The rate of Unification of Exchange Rate of Value Added of Agriculture Sector in Iran. *Agric. Econ. Dev.*, **118(2):** 1-38. (Persian).

- 31. Smith, L.C. Obeid A.E., and Jensen H.H. 2000. The geography and causes of food insecurity in developing countries. *Agric. Econ.*, **22(1)**: 199-215.
- 32. World Bank, 2012. Rising Food Prices and Coping Strategies: Household-level Evidence from Afghanistan.
- 33. World Bank, 2020. Afghanistan Economics Report. Washington, DC.
- 34. Younus, M. and Mustafa, K. 2021. Afghanistan Pakistan Transit Trade Agreement. Retrieved from: http://www.commerce.gov.pk/APTTA/APTTA.pdf