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Consequences of the Russian-Ukraine War for the Wheat Industry

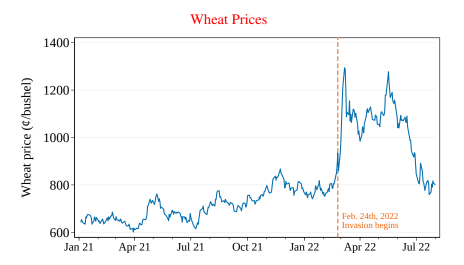
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Paper presented at the December 2022 IATRC conference in Clearwater Beach, Florida.

Introduction

- Russia's invasion of Ukraine began in February 2022
- Ukraine is the world's ninth largest producer and fifth largest exporter of wheat
- War hampered Ukraine's ability to harvest and export wheat
- Because of Covid and supply chain issues global wheat prices were already high
- War caused the wheat price to rise further

Introduction (Contd.)



• Wheat prices rose 28% in the early phase of the war

Introduction (Contd.)

 Hard hit provinces: Donetsk, Luhansk, Kherson, Zaporizhzhia, and Kharkiv



- Attacks on ports along Black Sea (Odessa and Mariupol) hindered exports
- July Turkish-mediated negotiations allowed exports in bits and pieces

Objectives

1. Develop and implement a spatial equilibrium model (SEM) of global wheat production, consumption, and trade

2. Assess the impacts of the Russia-Ukraine war on international wheat markets

(million USD)

7.918

6,318

6,318

4,529

3,594

2,698

2,106

2,029

1,137

1.047

44,834

Egypt

Turkey

China

Italy

Algeria

Japan

Nigeria

Brazil

World

Philippines

Indonesia

(million USD)

2,694

2,616

2,335

2,260

2,039

1,829

1,573

1,525

1,484

1,459

44,834

Global Wheat Market

(million USD)

China

India

U.S.

Iran

Russia

Canada

France

Pakistan

Ukraine

Turkey

World

- International wheat trade accounts for \$51.4 billion

49,074

33,094

14,581

9,143

8,868

6,399

6,042

5.876

4,637

4.392

189,661

Russia

Canada

France

Ukraine

Australia

Germany

Argentina

Poland

World

Kazakhstan

U.S.

Produ	ıction	Exports	Imports
Lo	eading Wheat P	roducers, Exporters, and	d Importers
• Tra	ils only soybeans	in the ranking	

Production	Exports	Impo
Leading Whea	at Producers, Exporters, and	d Importers
• •	· ·	

Global Wheat Market (Contd.)

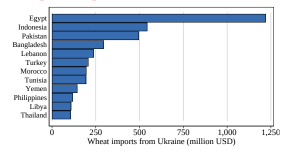
• Ukraine plays a vital role in the global wheat market

• Ukraine's wheat production was 19.5 million tons in 1992 compared to 24.9 million tons in 2020, a 27.6% increase

• Ukraine's wheat exports were 767 thousand tons in 1992, but 18.1 million tons in 2020, meteoric 2,259% increase

Global Wheat Market (Contd.)

Top Ten Importers of Ukrainian Wheat



- Asian, Middle Eastern, and African countries rely heavily on Ukrainian wheat
- Pakistan (49%), Lebanon (62%), Egypt (23%), Indonesia (26.2%)
- Given that wheat accounts for 20% of global caloric intake, the war has threatened global food security

Model

• Stylized three-region: Ukraine (*U*), a competing exporter (*C*), and the Rest of the World (ROW) importer (*R*):

$$S_i = S_i(P_i, \mathbf{Z}_i) \qquad i = U, C, \text{ and } R$$
 (1)

$$D_i = D_i(P_i, Y_i) \qquad i = U, C, \text{ and } R.$$
 (2)

$$S_U(P_U, \mathbf{Z}_U) = D_U(P_U, \mathbf{Y}_U) + X_{UR}$$
(3)

$$S_C(P_C, \mathbf{Z}_C) = D_C(P_C, Y_C) + X_{CR}$$
(4)

$$S_R(P_R, \mathbf{Z}_R) + X_{UR} + X_{CR} = D_R(P_R, Y_R).$$
 (5)

$$P_R = \left(P_U + \rho_i^{\overline{X}}\right) \tau_{UR} \tag{6}$$

$$P_R = P_C \tau_{CR}. \tag{7}$$

- $\frac{-\frac{\partial SU}{\partial Z_U^1} dZ_U^1}{|A|} > 0$, a reduction in Ukraine's wheat supply increases ROW price
- $\frac{-\left(\frac{\partial S_U}{\partial P_U} \frac{\partial D_U}{\partial P_U}\right)dX_{UR}}{|A|} > 0$, Ukraine wheat-export limit increases ROW price
- $\frac{dX_{UR}}{|A|}$ < 0, competing country's wheat exports lower ROW prices

Analyses (Contd.)

•
$$dP_C = -\frac{\frac{\partial S_U}{\partial Z_U^1} dZ_U^1 - \left(\frac{\partial S_U}{\partial P_U} - \frac{\partial D_U}{\partial P_U}\right) dX_{UR} + dX_{UR}}{|A|\tau_{CR}} > 0$$

Spatial Wheat Equilibrium Model

•
$$p_i^S = v_i + \eta_i O_i^S$$
, $i = 1, ..., n$

•
$$p_i^D = \lambda_i - \omega_i O_i^D$$
, $i = 1, \dots, n$

• SEM objective function: net social monetary gains

$$\sum_{i=1}^{n} (\lambda_{i} - \omega_{i} Q_{i}^{D}) Q_{i}^{D} - \sum_{i=1}^{n} (v_{i} + \eta_{i} Q_{i}^{S}) Q_{i}^{S} - \sum_{i=1}^{n} \sum_{j=1}^{n} X_{ij} T_{ij} - \sum_{i,j}^{n} X_{ij} \left(\rho_{j}^{D} - \rho_{i}^{S}\right) + \sum_{i,j}^{n} X_{ij} \left(\frac{\rho_{j}^{D}}{1 + \tau_{ij}} - \rho_{i}^{S}\right)$$

Spatial Wheat Equilibrium Model (Contd.)

- Excess demand constraint: $\sum_{i=1}^{n} X_{ij} \geq Q_i^D \quad \forall j$
- Excess supply constraint: $\sum_{i=1}^{n} X_{ij} \leq Q_i^S \quad \forall i$
- Export limits: $\sum_{i=1}^{n} X_{ij} \leq \overline{X}_{i} \quad \forall i$
- Optimal consumption constraint: $p_i^D = (\lambda_i \omega_i Q_i^D) \le \rho_i^D \quad \forall i$
- Optimal supply constraint: $p_i^S = v_i + \eta_i Q_i^S \ge \rho_i^S \quad \forall i$
- Spatial arbitrage: $\left(\rho_i^S + T_{ij} + \rho_i^{\overline{X}}\right) (1 + \tau_{ij}) \ge \rho_j^D \quad \forall ij$
- Non-negativity constraints: $Q_i^D \ge 0$, $Q_i^S \ge 0$ $X_{ij} > 0$, $\rho_i^S \ge 0$, $\rho_i^D \ge 0$, and $\rho_i^{\overline{X}} \ge 0$

JPN

KAZ.

MOR

MEX

NGA

PAK

PHL

POL.

ROU

RUS

United States

Rest of Asia/Oceania

Rest of Central Asia

Rest of Middle East

Rest of Central America

Rest of South America

Rest of Sub-Saharan Africa

Rest of East Asia

Rest of Europe

Uzbekistan

Code ESP TUR UKR GBR

USA

UZB

XAO

XCA

XEA

XME

XOC

XOE

XOS

XSS

Data and Countries

BGD

BRA

CAN

CHN

EGY

ETH

FRA

DEU

HUN

IDN

Bangladesh

Brazil

Canada

China

Egypt

Ethiopia

Germany

Hungary

Indonesia

France

- 42 wheat-producing and -consuming countries/regions

 34 distinct countries and 8 regional aggregations Countries Included in the Model 						
Country	Code	Country	Code	Country		
Afghanistan	AFG	India	IND	Spain		
Algeria	DZA	Iran	IRN	Turkey		
Argentina	ARG	Iraq	IRQ	Ukraine		
Australia	AUS	Italy	ITA	United Kingdom		

Japan

Kazakhstan

Morocco

Mexico

Nigeria

Pakistan

Poland

Russia

Romania

Philippines

Simulation Analysis

- Two simulations are conducted: baseline and alternate.
- The baseline simulation incorporates key policies in the wheat market pre-Russia-Ukraine War
- The alternate simulation incorporates Ukrainian wheat supply reduction and limited exports due to Russia-Ukraine War
- The 2022 FAS forecast of Ukraine's total quantity of wheat production is 19.4 million metric tons (MT)
- This reflects a decline of roughly 29% relative to the 2021 quantity of production (27.3 million MT)
- We employ the FAS forecast to restrict the total quantity of Ukrainian wheat exports to 10,000 TMT

Simulation Results

- In Ukraine, the wheat supply reduction of 7,923.82 TMT and limited exports of 10,000 TMT causes domestic prices to fall by 26.69%
- The largest price increases are seen in many importing countries (Egypt, Iran, Iraq, Uzbekistan, Mexico, Central America and Caribbean countries, and Rest of Middle East-North Africa countries)
- Price increases in the global wheat market (aside from Ukraine) are only in the range of 1.86% to 2.46%
- This is because Ukraine's share of total wheat exports is only 8% (for 2021)
- A reduction of 8,800 TMT in Ukraine's wheat exports for 2022 is only around 1% of global wheat production and therefore scarcely affects the price

- Ukrainian wheat exports lost by many traditionally importing countries (such as Egypt, Iran, and Iraq) are replaced by wheat from other large exporters, such as the United States, Canada, and Australia
- Ukraine exports to Egypt fell by 5,030.00 TMT, to Iran by 64.97 TMT, and to Rest of Middle East by 5,003.70 TMT
- The largest increases in wheat production were seen in Russia (769.18 TMT), Canada (579.48 TMT), the United States (390.48 TMT), India (386.90 TMT), and the Rest of Europe (300.10 TMT)
- The wheat production increase in all countries sums to 3,943.74
 TMT, which is less that the reduction in Ukrainian wheat supply of 7,923.82 TMT
- Russia exports more wheat to Egypt (4,830.21 TMT) and to Rest of Middle East-North Africa (4,856.54 TMT)

- Considerable reallocations are occurring in the other countires also
- Canada significantly increases its exports to Rest of East Asia (2,871.09 TMT) but reduces its sales to China, India, Indonesia, and Rest of Asia/Oceania
- The United States diverts its exports from Turkey (3,114.90 TMT) to Rest of East Asia (3,456.54 TMT), Rest of Asia/Oceania (288.98 TMT), and Indonesia (237.92 TMT)
- Because of shortage in the world market and higher prices, demand is lower in both importing and exporting countries, except Ukraine

- Notable importing countries that suffer from high prices and reduced imports are Egypt, Rest of Middle East-North Africa, and Rest of Sub-Saharan Africa, all countries generally prone to food insecurity
- Major demand reductions are observed in Russia (1,111.67 TMT), Rest of Europe (588.02 TMT), India (370.82 TMT), United States (361.25 TMT), and China (353.08TMT)
- Ukraine endures the largest producer surplus loss (\$1.39 billion).
- However, producers in all other countries gain, particularly major wheat-producing and -exporting countries, which include, China, India, Russia, United States, Rest of Europe, Canada, France, Germany, and Australia

- Examination of net welfare clearly indicates that most countries lose welfare except for few wheat-exporting countries such as Russia, Canada, United States, Australia, Argentina, and France
- It's not surprising that Russia benefits from the war, as it is able to sell much of its wheat in the world market at the expense of Ukraine
- Ukraine incurs a net welfare loss of around \$248.5 million in total surplus, whereas Russia gains \$322.3 million in total surplus
- Leading wheat-consuming and -producing countries, notably, Egypt, China, and Rest of Middle East-North Africa, incur significant welfare loss