

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

Agricultural Trade and Freshwater Resources

Jeffrey J. Reimer

Associate Professor Department of Agricultural and Resource Economics 213 Ballard Hall, Oregon State University, Corvallis, OR, 97331 jeff.reimer@oregonstate.edu

Poster prepared for presentation at the Agricultural & Applied Economics Association 2012 AAEA Annual Meeting, Seattle, Washington, August 13, 2012.

Copyright 2012 by Jeffrey J. Reimer. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.

Agricultural Trade and Freshwater Resources

Jeff Reimer

Oregon State University, Department of Agricultural and Resource Economics



Background

A growing literature places water in an international context. Topics include the:

- Virtual water metaphor of Allan (1998) that posits that water-scarce countries can make up for their deficit by importing products that require a lot of water in their production;
- Pure economics of virtual water trade, specifically whether it is a legitimate economic concept and how it relates to the comparative advantage concept of international trade (e.g., Reimer 2012);
 Detailed measurement of virtual water trade flows (e.g., Yang et al
- Detailed measurement of virtual water trade flows (e.g., Yang et a 2006);
- Whether renewable freshwater availability is a good predictor of trade patterns (e.g., Kumar and Singh 2005).

In contrast to the above, this study develops a quantitative simulation model of international trade in water-intensive products, making use of recent advancements in how agricultural trade can be modeled (Reimer and Li, 2010).

The model is not about the measurement of virtual water trade, but about the characterization of the global decision-making that gives rise to virtual water flows. In particular, the model shows how trade in water-intensive products is a potential mechanism for climate change adaptation and enhanced water-use efficiency.

The Model

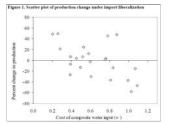
The model predicts trade in water-intensive products between specific pairs of countries, allowing for water resources, technology, and trade barriers such as tariffs and geography to all play a role. A spatial equilibrium approach is taken, which implies that products are homogeneous and trade flows can start up and shut down easier than would generally happen in the case of differentiated-products trade models. Trade flow adjustments occur at the extensive as well as intensive margin.

The characterization of water usage is based on innovative new data from Mekomen and Hoekstra (2010) concerning the water footprint of agricultural production in 23 countries. Taking the inverse of the water footprint for an individual commodity provides a measure of ouptup er unit of water that is used. In the case of crops this is a measure of agricultural water productivity. This varies extensively across countries and is a force driving intermational virtual water flows. It is one reason why trade liberalization could lead to global water use efficiency gains.

Trade liberalization scenario

If a policy shock to final product trade occurs, how does this filter back into water usage by country? Since tariffs, tariff-rate quotas, and technical barriers to trade are pervasive in this sector, a form of trade liberalization is considered in which countries liberalization is considered in which counters liberalization is considered in which counters liberalization is considered in which counters in the areas the trade to the the trade that of the country with the least restrictive import policy, which for this set of countries happens to be the United States (Reimer and L; 2010). Although nothing is changed except each country's openness to import, this has a beneficial effect on each country's ability to export as well. Since other countries loosen their import restrictions, it becomes easier to export to them. Changes resulting from this shock are summarized in Table 4 at the right.

Also considered is whether trade liberalization might play a role in conserving water at the global level. One useful relationship to consider is the percentage change in production against the costs of using water to produce crops, which is influenced by national technology, competitiveness, and heterogeneity in producitivity across countries. The relationship is plotted in Figure 1. The correlation is -0.53, suggesting that under a liberalized import policy, production shifts to regions where the cost of using water is chaper, all else the same. The correlation is not (and cannot) be perfectly negative due to remaining bilateral trade costs, such as freight costs and numerous other policy distortions that has not been considered. A related result is that, under trade liberalization, the percentage change in production has a 0.39 correlation with overall water availability.



Source country /	Openness original ostimuto	Openness imposed value	Production $w_i L_i = \sum_{\alpha} X_{\alpha}$ γ_{α} change	Crop price P _n % change	Cost of water use N, To closer	Crop exports $\sum_{n=\infty} X_n$ % charge	Coop import $\sum_{i,m} X_{ii}$ % change
Argenting	2.705	5.875	49.3	38.3	39.0	158	9,178
Australia	2.274	5.875	-7.8	-20.1	-2.5	1.914	539
Beard	2.633	5.875	20.9	14.1	17.5	540	745
Disignatio	-4.046	5.875	3.2	~30.8	12.0	1,504	102.012
Chips	1.732	5,875	-27.0	-32.7	-20.3	13.637	737
Ethiopia	1.873	5.875	6.5	-8.3	8.5	1.556	3.829
France	3.228	5.875	3.7	-15.0	7.4	172	119
Oreece	-0.986	5.875	+15.3	+77.8	18.2	2.416	155
Hangary	+1.179	5.875	47.7	+34.5	62.1	461	5,409
Inaly	0.028	5.975	+13.5	+53.4	2.4	1.836	250
Jagana.	-0.863	5.875	-37.2	-45.4	-28.3	960	2.717
Mexico	-0.704	5.875	-30.5	-51.1	-18.6	5.455	184
Marricca	0.593	5.875	12.5	-16.6	17.1	630	2,534
Pers	-3.554	5.875	-57.9	-71.3	-44.5	101,725	367
Romannia	-2.296	5.875	45.1	-54.3	59.1	614	27,408
Renada	-0.749	5.875	24.6	-24.6	33.1	3,509	4,276
South Africa	1.698	9.875	-12.8	-21.2	-7.0	3,455	292
Spain	1.107	5.875	1.6	-42.5	14.8	619	1.45
Tokey	0.853	5.875	-2.8	-40.8	9.1	10.040	322
Ukraine	-2.522	5.875	6.4	-15.0	10.3	3.059	67,501
United States	5.875	5.875	49.0	46.8	36.9	241	626
Umguay	-3.418	5.875	-34.7	-65.2	-18.5	11,609	-802
Zimbabwe	-4.294	5.875	-47.3	-72.1	-30.2	43.526	1,397

Irrigation water scenario

One of the largest impacts of global climate change is expected to be on regional freshwater resources. Climate models predict that many drought-prone and marginal areas in the subtropics and mid-latitudes will become drier. Water stored in glaciers and snow cover is predicted to decline, reducing irrigation water availability at critical times in many regions.

In this scenario, green water, which refers to soil water originating from rain, is distinguished from blue water, which is surface water or groundwater evaporated as a result of the production of the product. The scenario considers an extreme shock in which all irrigation water becomes unavailable. Although this is an extreme case that is not predicted by any climate model, it provides a starting point to show how reduced ability to irrigate can be alleviated to some extent by virtual water trade in final products. Results are reported in Table 2. Production is reallocated according to the cost of water use, geographic location, trade policies, technology, and other aspects of competitiveness. Some new trade flows start up, while others shut down, based on a rich mix of parameters. The simulation sheds light on many of the adjustments that might be seen under climate change – impacts that are too big for one country to handle by itself in isolation.

Source country i	E. original value	L, agri value	Production $w_i f_n = \sum_{\mu} X_{\mu}$ $\forall n$ champt	Coop prior JL Na alsonge	Cost of water use vi 14. change	Crop apparts $\sum_{n=0}^{\infty} X_n^n$ "is absorpt	Creg imports $\sum_{i=1}^{n} X_{ii}^{i}$ "i change
Argentine	1.00	0.92	8.0.	17.6	33.5	16.2	12.8
Autoilia	1.00	6.77	-4.8	27.0	20.7	+18.8	31.0
Beszil	1.00	0.97	7.8	10.6	8.0	43.9	-28.7
Bulgaria	1.66	6.91	2.9	13.5	10.3	42.1	-23.5
Chaut	1.00	0.35	0.8	18.5	14.0	+7.8	-7.4
Ethiopia	1.08	0.85	0.6	29.0	34.5	10.0	-4.9
France	1.00	0.02	0.0	22.8	17.5	3.7	1.0
Oreace :	1.00	0.77	-5.4	20.0	17.1	-41.3	7.8
Hingsey	1.08	0.02	7.8	17.1	13.1	21.5	+3.8
Daty	1.00	0.34	3.2	20.8	34.8	24.9	+4.9
Japan	1.00	6.94	2.4	7.1	5.4	66.5	-46.1
Mexico	1.00	0.56	+29.9	31.6	26.3	-27.0	26.0
Marroco	1.00	0.69	-7.5	34.5	26.5	-38.2	60.5
Pers	1.00	8.82	-1.9	19.3	15.1	16.0	7.6
Romania	1.00	0.87	3.2	18.9	14.1	12.1	4.8
Roma	1.00	0.82	-0.7	21.7	16.7	-2.2	24.0
South Allinea	1.00	0.50	-8.2	30.5	24.8	-21.7	27.9
Spain	1.00	6.55	+25.8	29.2	28.0	-59.0	26.8
Tushey	1.00	1.11	-1.0	21.2	16.5	-0.4	4.4
Chroine	1.00	1.29	1.2	14.0	10.7	39.5	-25.0
United Status	1.00	0.77	-2.3	26.7	20.4	-7.2	42.7
Unipier	1.00	6.92	3.9	14.1	10.2	38.4	-13.1
Zinhabay	1.00	0.60	+59.2	47.5	37.4	.88.4	129.8

References

Allan JA (1998) Watersheds and Problemsheds: Explaining the Absence of Armed Conflict over Water in the Middle East. Middle East Review of International Affairs 2(1)

Kumar MD, Singh OP (2005) Virtual water in global food and water policy making: Is there a need for rethinking? Water Resources Management 19, 759–789

Mekonnen MM, Hoekstra AY (2010) The green, blue and grey water footprint of crops and derived crop products. Value of Water Research Report Series No. 47, UNESCO-IHE, Delft, the Netherlands

- Reimer, JJ, (2012) "On the Economics of Virtual Water Trade." Ecological Economics 75:135-139
- Reimer, JJ, Man Li. (2010) "Trade Costs and the Gains from Trade in Crop Agriculture." American Journal of Agricultural Economics 92(4):1024-1039.

Yang H, Wang L, Abbaspour K, Zehnder A (2006) Virtual water trade: An assessment of water use efficiency in the international food trade. *Hydrology and Earth System Sciences* 10(3):443-454

For further information: jeff.reimer@oregonstate.edu phone 541-737-1415

Oregon State University