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kets, these actions reduced the availability of rice on glob-

al markets, and world rice

erated in March 2008 when

India and Vietnam reimposed

their bans, and two smaller

exporters, Egypt and Cam-

bodia, announced temporary

bans as well. Prices were

further boosted when the Philippines—the world's largest

rice importer-attempted to

purchase large amounts of rice to ensure adequate sup-

plies and limit food price

increases. Finally, in late April

2008, Pakistan announced

minimum export prices for vari-

ous grades of rice. By early May,

among top global exporters, only

Thailand and the U.S. were not

tributed to the surge in global rice

prices. First, prices for fuel and

fertilizer-major farm inputs-

reached record levels. Second,

prices for most other agricultural

commodities, such as wheat, corn,

and soybeans, were at or near-

record highs. And finally, the

weak U.S. dollar boosted global

prices since most rice is traded in

Three other factors also con-

restricting sales.

dollars. W

The price increases accel-

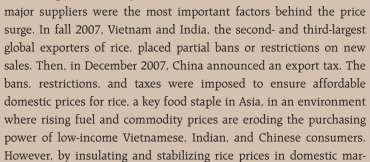
prices began to rise.

What's Behind the Surge in Global Rice Prices?

U.S. and global rice prices surged to record highs this spring. Thailand's high-quality long-grain rice—a benchmark for global trading pricesexceeded \$1,000 per ton in late April 2008, double its price in early February and triple prices of a year earlier. U.S. prices soared as well, with long-grain milled rice quoted at \$950 per ton, up \$410 from early February and more than double the price of a year earlier. The global market has a big impact on U.S. prices, as the U.S. exports about half its crop each year. Global prices have declined about 25 percent since late April; U.S. prices have dropped about 13 percent.

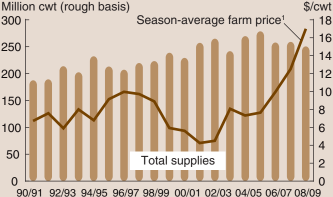
The rapid price increases were not due to poor harvests, a surge in demand, or a tight global supply situation. Global rice production in 2007-08 was the largest on record, and the 2008-09 crop is forecast to be even larger. Global ending stocks actually increased in 2007-08, and are projected to rise this year, as well. Instead, factors not directly related to rice market fundamentals accounted for the surge in prices.

Export bans, restrictions, and taxes implemented by several





The 2008/09 U.S. season-average farm price is the highest on record



August-July market

¹2008/09 mid-point of range.

Sources: USDA, Economic Research Service, 1990/91-2005/06, 2007 *Rice Yearbook*; 2006/07-2008/09, World Agricultural Supply and Demand Estimates, www.usda.gov/oce/commodity/wasde/index.htm

Nathan Childs, nchilds@ers.usda.gov James Kiawu, jkiawu@ers.usda.gov

This finding is drawn from ...

Rice Outlook, by Nathan Childs, RCS-08g, USDA, Economic Research Service, July 2008, available at: http://usda.mannlib.cornell.edu/usda/ ers/rcs//2000s/2008/rcs-07-14-2008.pdf SEP

An interview with the authors is featured online at: www.ers.usda.gov/amberwaves/