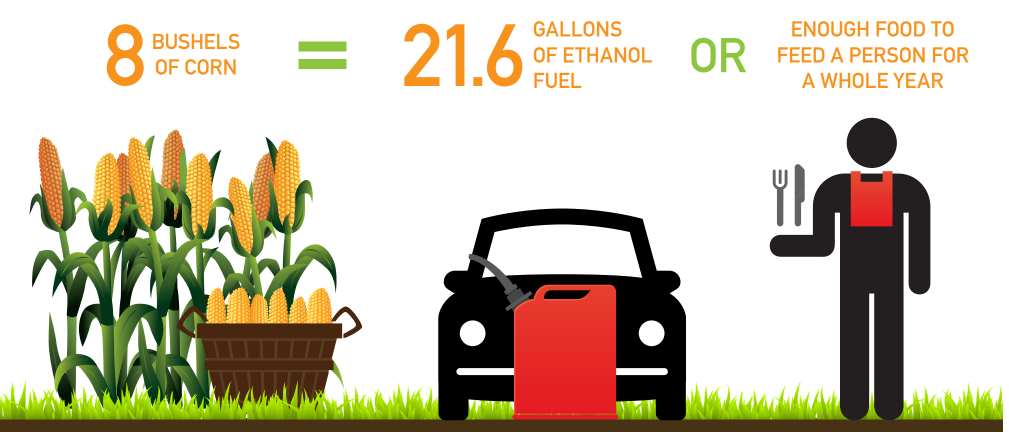
FOODORFUEL?

Nearly a billion people will go hungry tonight, yet this year the U.S. will turn nearly 5 billion bushels of corn into ethanol. That's enough food to feed 412 million people for an entire year.



DOING THE MATH ...

5 billion bushels / 8 bushels of corn (enough calories to feed a person for a year) = sufficient calories to support 625 million people, minus one-third to account for distiller's grain (DDG) = 412 million

8 bushels of corn (feeds a person for a year) X 2.7 gallons of ethanol per bushel = 21.6 gallons of ethanol per bushel

SOURCES

450 pounds of corn supplies enough calories for one person for a year (http://www.foreignaffairs.com/articles/62609/c-ford-runge-and-benjamin-senauer/how-biofuels-could-starve-the-poor)

About 5 billion bushels of U.S. corn production is slated for ethanol production (http://www.usda.gov/oce/commodity/wasde/latest.pdf)

One bushel of corn produces 2.7 gallons of ethanol (Purdue Extension, "How Fuel Ethanol is Made From Corn," http://www.extension.purdue.edu/extmedia/ID/ID-328.pdf)

