



## Processor Preferred

Producers Hybrids has Processor Preferred hybrids High Fermentable Corn (HFC) and High Extractable Corn (HES that can deliver higher levels of fermentable starch to dry mill (HFC) or wet mill (HES) ethanol plants, producing higher ethanol yields for greater profit potential.

**Processor Preferred HFC Hybrids can help reduce American reliance on foreign oil.**

- One acre of corn can produce more than 420 gallons of ethanol
- In 2006, U.S. ethanol volume displaced about 170 million barrels of imported crude oil, valued at \$11 billion <sup>(2)</sup>
- By 2015, over 5 billion bushels of corn could go to producing over 15 billion gallons of ethanol.

### **More Bushels Per Acre, More Gallons Per Bushel**

Processor Preferred HFC hybrids are selected for their strong agronomic characteristics and high ethanol yield. These hybrids have delivered proven performance across the Corn Belt. Their traits and genetics maximize yield potential and have higher levels of fermentable starch, which can increase ethanol production by 2% to 4%.

Go to our product lineup and look for the HFC or HES logos that identify the wet mill or dry mill Processor Preferred products.