

Improve Your Profit Potential From the Field to the Fuel Pump

***Fuel Your Profitssm* is a Processor Preferred[®]
High Fermentable Corn (HFC)
solutions package offered to dry mill ethanol
plants and corn growers.**

**Processor Preferred High Fermentable Corn products can deliver
higher levels of fermentable starch.** This
characteristic makes ethanol production more efficient and increases
profit potential for ethanol plants and you.

**Processor Preferred High Fermentable Corn products are as dependable as
they are consistent.** High Fermentable Corn
products are selected for their solid agronomic characteristics and ethanol yield
s. With Processor Preferred High Fermentable
Corn, you can get top performance in the ethanol plant and in the field.

**Monsanto scientists confirm the value of Processor Preferred HFC products
through worldclass research and quality
control. Monsanto also offers:**

- ☐ Leadership in bringing biotech trait solutions to the marketplace.
- ☐ One of the largest and most diverse pools of corn germplasm.
- ☐
- ☐ Two of the only labs in the world with ISO 17025 accreditation for grain analysis,
which ensures data is repeatable, reliable and consistent.
- ☐ Development of measurement tools that help processing plants determine the most effective
products for producing ethanol.

How Can You *Fuel Your Profits?*

By enrolling in *Fuel Your Profits* and planting Processor Preferred High Fermentable Corn, growers can:



Capture the opportunity to become a preferred grain supplier to the expanding ethanol industry.



The ethanol industry has grown significantly in the last 20 years, and dry mill production capacity is rapidly expanding. The ethanol industry already consumes about one billion bushels of corn per year. By 2012, the industry could use 20 percent of U.S. corn production.¹

▲ Utilize a natural market for biotech crops.



Processor Preferred High Fermentable Corn is offered in over 90 independent seed brands and a wide selection of biotech traits. Roundup Ready®, YieldGard® Corn Borer and YieldGard Rootworm traits have been proven to increase yields in the field. By having the choice to select the right hybrids that fit your farm, you have the potential to improve your profitability while participating in this enduse market.

▲ Improve the return on investment as an ethanol plant grower/investor.

- More than 60% of the ethanol plants across the U.S. are farmer-owned. Thousands of growers have recognized the value-added benefits of ethanol production, thus capitalizing on profits from the plants' proceeds as well as ensuring a reliable market for their crop.¹

¹ 2004 Renewable Fuels Association "Synergy in Energy" guide