CPT's patented corn milling technology opens up the opportunity for true diversification and product enhancement.

Fractionation makes every component of your system work better.

Diversification leads to less risk, higher product value and more profits.

CPT provides a complete system that can be placed in the spot left by early ethanol designers.

Schedule a confidential consultation or a visit to an operational facility or the NCERC pilot plant.

Pete Moss, President
Michael Regier, Vice-President

12920 Metcalf Ave, Suite 150
Overland Park, KS 66213
913-957-7525 Sales and Marketing
CPT OFFERS A PROVEN DRY MILLING PROCESS THAT ALLOWS ETHANOL PLANTS TO DIVERSIFY INCOME STREAMS AND PRODUCE HIGHER VALUE PRODUCTS.

CPT'S FRACTIONATION SYSTEM HAS BEEN UPGRADED TO IMPROVE UPON OUR INDUSTRY-LEADING TECHNOLOGY ADVANTAGE:

- New Design for improved yields and more starch
- New technology upgrade provides better starch and germ recovery
- Smallest footprint
- Lowest capital cost
- Lowest energy consumption
- Easy to Operate
- Utilizes MarketFlex® Technology to quickly adapt to market
- Modular design
- Eliminates hammer mills
- Patented and Proven

What Matters Is Flexibility and Precision Separation

MarketFlex® allows ethanol plants to manufacture products that create more value.

CPT's technology operates successfully in the ethanol industry, food industry and the industrial starch industry.

Ethanol—8 Years
Food—30 Years
Industrial Starch—30 Years

CPT's Fractionation system harnesses the power to create highly valuable products from the bran and the germ. More oil, more value, less energy.

Maximum Product Recovery for Food and Fuel

CPT FRACTIONATION AND DEOILING ALLOWS THE ETHANOL PLANT TO CAPTURE SIGNIFICANTLY MORE VALUE PER BUSHEL OF CORN:

- Crude Corn Oil for Human Markets
- High Pro DDG
  - 42% + Protein
  - Enhanced Amino Acids
  - Reduced Phosphorus
  - Reduced Mycotoxins
  - Low Fat
- Increased Ethanol Capacity
- Bran for Cellulosic Ethanol
- New Gluten Free Food Products
- Bio-Based Products