

Corn Oil

BIOREFINING PROCESS SOURCE

[Corn wet milling](#), [corn dry milling](#)

DESCRIPTION

Crude corn oil is refined to become corn oil, which is used almost exclusively for human consumption: cooking oils, salad oils, frying oils, margarine and shortening. A bushel of corn produces about 1.6 lbs of corn oil.¹

PRICE

\$608/ton²

MARKET SIZE

Large

REFERENCES

¹ Davis, Kelly S. 2001. "Corn Milling, Processing, and Generation of Co-products." Minnesota Nutrition Conference: Minnesota Corn Growers Association Technical Symposium. Sept. 11, 2001. <http://www.ddgs.umn.edu/davis-processing.pdf> (12 April 2004).

² "Oil and Rice Report." April 16, 2004.
http://www.foodservice.com/marketprices/oil_rice/041604.cfm (19 April 2004).

Corn oil. 2002. Corn Refiners Association. <http://www.corn.org/web/cornoil.htm> (23 April 2004).