

# Ingredion Canada Corporation

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## INTRODUCES

# NON-GMO CORN PROGRAM FOR EASTERN ONTARIO

## INGREDION CARDINAL PLANT

- 2016 crop for delivery in calendar year 2017
- Premium of \$25 CAD per metric ton
- Limited availability
- Direct shipment to Cardinal during specified periods
- Corn to meet 3% or less GMO contamination
- Quantity based grower agreement

For more information visit

[www.sellyourcorn.com](http://www.sellyourcorn.com)

Or contact Kevin Hachler at

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519 680 4406



**Ingredion**<sup>™</sup>

Dear Corn Grower,

We at Ingredion Canada Corporation are excited to announce the introduction of a Non GMO corn contracting program in Eastern Ontario. This program aligns with our customer focus that embraces evolving consumer trends . We are reaching out to you to take part in this opportunity.

We will offer premium-based grower agreement contracts for 2016 crop Non GMO corn to be delivered to our Cardinal, Ontario facility during 2017. This will be an opportunity for area growers such as yourself to generate additional revenue on your acres by growing and handling corn in an Identity Preserved (IP) fashion.

We will be paying premiums of \$25/MT over our posted delivered Cardinal price for corresponding delivery periods. We will have flexible pricing options available to suit your needs. Be sure to act quickly as the size of the program will be limited.

Growers will be required to harvest, store, and deliver the Non GMO corn to Cardinal in such a way that meets quality and moisture specifications currently in place for regular corn. This program will not be variety specific, but IP and best management practices will be required throughout the supply chain to prevent GMO contamination. This will include:

- proper cleaning of equipment, storage, and drying facilities
- the removal of border rows from the program
- completed documentation, including the filling out of a sustainability survey

For 2016, corn will need to meet a 3% or less specification for GMO contamination, with the intent that this specification will be tightened towards 0.9% in future years. Each load will be tested at the delivery point for acceptance on the basis of both quality and GMO contamination.

We would be happy to answer any questions that you may have.

Thank you,

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