



Grain Marketing Contract

FUTURES FIRST

WHAT IS THE FUTURES FIRST CONTRACT?

- › A Futures First (FF) contract secures a futures price and delivery period without specifying the basis level
- › The basis pricing deadline is set 30 days prior to the first day of the selected delivery period
- › A Futures First contract establishes the grain quantity, grade and delivery period

/ Should I use this contract? Yes, if you:

- › Want to improve pricing potential
- › Want to store grain on farm and lock in the carry in the futures market
- › Understand your production costs and profit margin requirements
- › Track local basis levels

/ Benefits:

- › Provides additional time to take advantage of possible improvements in the basis level
- › Captures the futures market carry while the grain remains on farm
- › Reserves space for future delivery
- › Allows you to avoid downside futures price risk
- › No margin call payments are required as Cargill holds the futures position in return for a delivery commitment

/ When should I use this contract?

- › When you want to lock in an attractive futures price but feel the basis level will improve prior to delivery
- › When you want to reserve space for future delivery

/ Risks:

- › The futures price increases after the contract is established
- › The basis may decline prior to the pricing deadline (subject to basis risk)
- › The physical commodity cannot be delivered until the basis is established



How Futures First works

/ How does the Futures First contract work?

EXAMPLE:

On January 1 you establish a Futures First contract at \$600.00 referencing the May futures month for delivery in April. The current basis bid for delivery in April is \$20.00 under May futures.

SCENARIO 1

Futures price increases to \$620.00 and the basis widens to \$25.00 under the May futures month.

- › The current futures price has increased, and therefore exceeds the Futures First contract price
- › The current basis bid for delivery in April is \$25.00 under May futures
- › If you establish the basis today, the final contract price including costs* would be \$592 (600 futures first less \$25.00 basis and \$3 admin cost)
- › The current bid will be equal to \$595.00 (\$620.00 futures less the \$25.00 basis)

SCENARIO 2

Futures price decreases to \$580.00 and the basis remains flat under the May futures month.

- › The Futures First contract price exceeds the current futures price as the futures have decreased since contract sign-up
- › If you decide to establish the basis today, the contract flat price including costs* would be \$577 (\$600.00 futures less the -\$20.00 basis and \$3 admin cost)
- › The current bid will be equal to \$560.00 (\$580.00 futures less the \$20.00 basis)

SCENARIO 3

Futures price remains flat and the basis improves to \$15.00 under the May futures month.

- › The Futures First contract price equals the current futures price as the futures are the same as at the time of contract sign-up
- › If you decide to establish the basis today, the contract price including fees* would be \$582 (\$600.00 futures less the \$15.00 basis and \$3 admin cost)
- › The current bid will be equal to \$585.00 (\$600.00 futures less \$15.00 basis)

NOTE:

In all of the above scenarios, the basis must be established 30 days prior to the start of the delivery period. Admin cost of futures first is \$3.00/MT CAD for all commodities.

For more information, drop by your nearest Cargill location, contact your Cargill representative or visit cargillag.ca



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