



Set a maximum amount of grain to be priced at your target level.

What is it?

The Price Accelerator contract helps producers by establishing an accumulation level above the current market and pricing the set amount of bushels per day.

How it works

Viterra sets an accumulation level, taking into account current quotes at the time of contracting, that is above the current market prices and a lower barrier price is set below current market prices. Each day during the pricing period an allocated portion of bushels are priced depending on where the market settles.

- During the contract's set pricing period, when the futures price settles above the lower barrier price, allocated portions of your grain will be priced daily at the set accumulation level.
- If the futures price settles at or above your set accumulation level, allocated portions of your grain will be priced daily at the set accumulation level.
- If the futures price settles at or below the lower barrier price during the contract pricing period, then all remaining unpriced bushels are canceled.

You will be obligated to deliver the amount of bushels priced under the contract.

What are the advantages?

- Potential to price grain above the current futures market (based upon the time of contracting).
- Clarity as to how many bushels can be priced.

What should you know?

- There is no fee for this contract.
- Unless the futures market settles at or below the lower barrier price, during the contract pricing period, the daily quantity of bushels entered will be priced at your set accumulation level each day.

While the contract described herein provides marketing options available through Viterra, no contract or marketing program can remove all risk from your grain marketing decisions. Historical results are not a guarantee of future returns, and Viterra does not represent the historical information provided is without omissions or errors, although it strive to avoid them. You should use this information only as you believe will best assist you with your grain marketing needs.