

Contract	Delivery	Cash Now/ Cash Later	Cost	Notes
Accumulator	Future	Later	n/a	Good tool to use as your first sale. Offers prices above current market. We offer 4 different accumulators
Offer Buy	Future	Later	n/a	Set a specific price & bushels, orders will work during day & night trade.
Insight Program	Future	Later	\$\$	Choose from 4 companies to set your futures on your grain.
Averaging Pool	Future	Later	\$	Great way to price bushels to capture market seasonality and avoid storage.
Forward Delivery	Future	Later	n/a	Lock in our deferred prices.
Hedge to Arrive	Future	Later	\$\$	Set your futures price while leaving basis open
Basis Contract	Future	Later	n/a	Set your basis while leaving futures open.
Bonus Premium	Now	Now	n/a	Get a bonus for your grain today for a secondary future offer. Secondary future offer is typically above the current market.
Extended Price	Now	Now	\$\$	Avoid storage. Receive an advance and stay open in the market.
Minimum Price	Now	Now	\$-\$\$\$	Great tool to control downside risk. Can get an advance.
Price Later	Now	Now	\$\$\$	Storage. Capture future and basis improvement.
Flex Floor Advantage	Future	Later	\$\$-\$\$\$	Forward marketing tool to help lock in a floor price, but still have unlimited upside. Requires spending option premium.



		Price		
		Low	Neutral	High
Opinion	Bullish	Price Later Extended Price / Basis Contract Minimum Price	Minimum Price Averaging Pool Flex Floor Advantage	Minimum Price Offer Buy Flex Floor Advantage
	Neutral	Weekly DU Accumulator Euro DU Accumulator Bonus Premium	Any Accumulator Bonus Premium Insight Program	Accum. w/ Euro DU & GQ Cash Contract/Forward Sale HTA
	Bearish	Euro DU Accumulator	Bonus Premium Range Accumulator Accum. w/ Euro DU & GQ	Bonus Premium HTA Cash Contract/Forward Sale

This diagram helps filter through all the contracts we offer to find which contract best fits the market and your opinion on price.

Example: Prices are high & you are bullish. We would recommend you use a “Minimum Price”, “Flex Floor Advantage”, or “Offer Buy”.