

Downside Risk Protection with Limited Upside Potential.



How it works...

- **Downside risk protection with a guaranteed floor**
- **Limited upside potential**
- **Price bushels incrementally each day at your next target, provided the market trades above the lower barrier**
- **Additional offer of a like quantity at a maximum price, if market is above next target on the next target date.**

Protect your downside risk, while still maintaining upside potential...

This model prices an even increment of bushels each day for a given pricing period at the NT (Next Target), provided the market continues to trade above the lower barrier. In the event the lower barrier is touched, any remaining un-priced bushels would be priced out at the guaranteed floor.

Futures Months Offered...

Corn • All Corn Futures Months
Soybeans • All Soybean Futures Months
Wheat • All Wheat Futures Months

Service Fees:

- \$0.10 cents per bushel
- Less applicable basis (relative to participating elevator's policy)

Pricing Period(s)...(all are customizable)

Next Target Date(s)...(all are customizable)

Or choose a date customized for your operation...consult with one of our Risk Management Specialists for details...

Next Target Date(s)...

Or choose a date customized for your operation...consult with one of our Risk Management Specialists for details...

Crossover Solutions allow producers to diversify the way they manage price risk.

Consider selling in small percentages up to 30% of your APH or your level of coverage for revenue based crop insurance by adding Crossover Solutions to help add discipline and diversity to your marketing plan.



With today's volatile markets, it's hard to make a decision. Protect your downside and keep some upside potential open by utilizing Crossover Solutions.

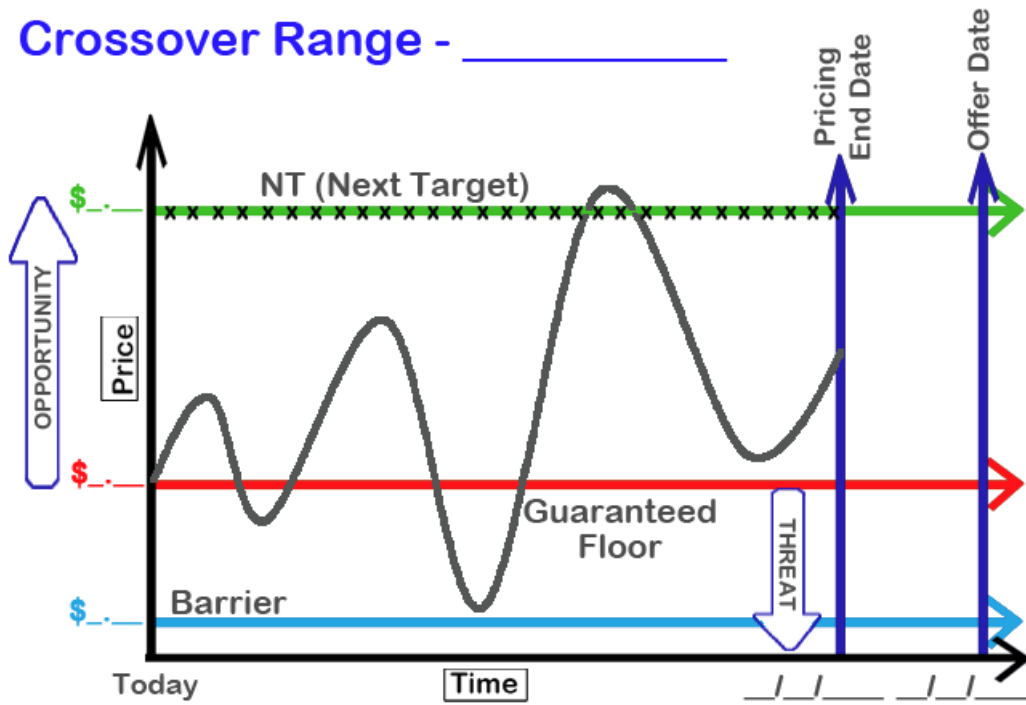
Talk to your Risk Management Specialist for more details...



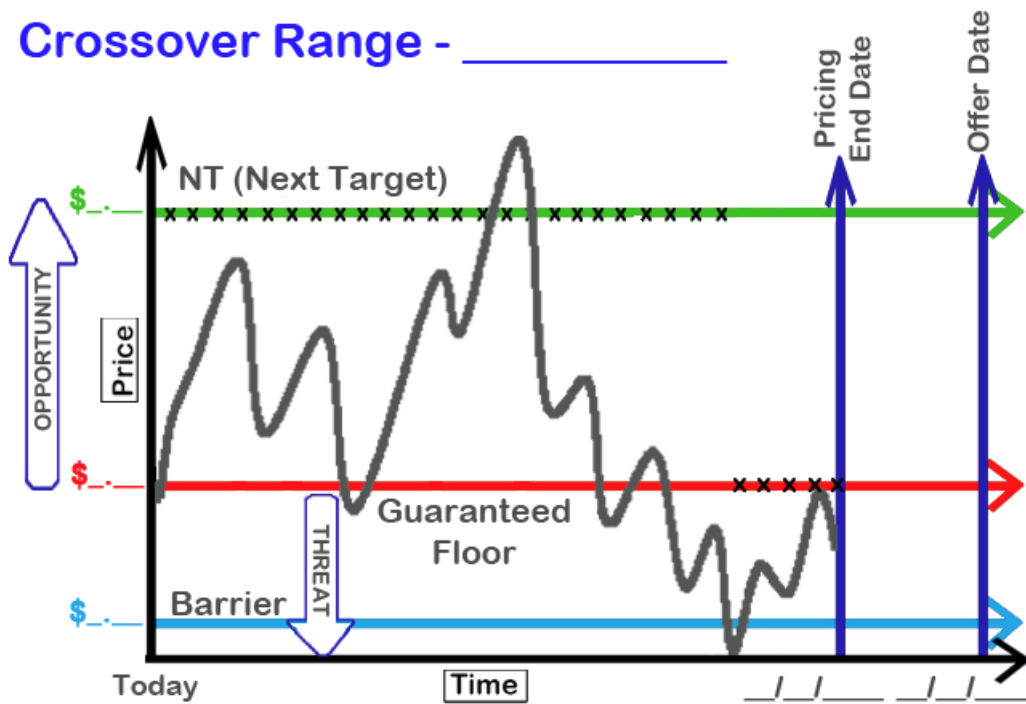
For information contact:
Joe Grider
Cell: 217-649-9745

AgriVisor, LLC
1701 Towanda Ave.
Bloomington, IL 61701
800-676-5799

Crossover Range - _____



Crossover Range - _____



NOTES: