MarketView ExcelTools™

by **drillinginfo**

The power and automation of a desktop with the flexibility of a spreadsheet.

INCLVIEW										M	N
	GBP	1.416				GRA	INS &	OILSEEDS			
WHEAT	Last	Settle	Net	Did		EUR	1.0956			LDV.	
lar-16	454.50	454.50		Bid	Ask	Volume	Sprd	CBOT CORN	Last	JPY	113.59
lay-16	466.00	466.00	11.5	0.00	457.00	57	-11.5	Mar-16	353.75	Settle 353.75	Net
ul-16	475.75	475.75	11	461.00	468.00	18376	-9.75	May-16	356.50	356.50	-0.75 0.25
ep-16	489.00	489.00	11	469.00	477.00	9842	-13.25	Jul-16	361.25	361.25	0.25
ec-16			10.75	487.00	500.00	1068	-19.5	Sep-16	367.00	367.00	0.75
	508.50	508.50	10	491.00	510.00	1476	-13.5	Dec-16	375.50	375.50	1
WHEAT	Last	Settle	Net	Bid	Ask	Volume	Sprd	CBOT WHEAT	Last	Settle	Net
lar-16	498.00	498.00	0.5			93	0	Mar-16	453.25	453.25	10.5
lay-16	498.00	498.00	9.5			3152	-7.25	May-16	459.75	459.75	9.5
ul-16	505.25	505.25	8.75			1049	-9.25	Jul-16	465.75	465.75	9.5
ep-16	514.50	514.50	8.75			139	-29	Sep-16	475.50	475.50	9.25
ec-16	529.75	529.75	8.75			131	-29	Dec-16	490.00	490.00	8.75
		Settle	Net	Bid	Ask	Volume	Sprd	CBOT SOYBEANS	Last	Settle	Net
CANOLA	Last	450.30	1400	450.40	453.80	The state of the s	#VALUE!	Mar-16	856.25	856.25	2
1ar-16	100		2.2	400.10	100.0	11878	-3.5	May-16	863.75	863.75	2.25
lay-16	452.40	452.30	0.3			2718	-7.1	Jul-16	870.25	870.25	2.5
lul-16	455.90	455.80	0.3				#VALUE!	Aug-16	872.75	872.75	2.75
ov-16	463.00	463.00	0.2				#VALUE!	Sep-16	873.75	873.75	2.75
							The same of the sa	CBOT SOYBEAN OIL	Last	Settle	Ne
TEANINGENI	Last	Settle	Net	Bid	Ask	Volume		Mar-16	30.41	30.41	0.2
YBEAN MEAL	262.00	262.00	0.8	261.10	268.90	813	-2.9 -2.5	May-16	30.61	30.61	0.24

MarketView ExcelTools by Drillinginfo delivers both real-time and historical agricultural market data into Excel spreadsheets, allowing users to customize and categorize the data for their own intricate analysis.

Streaming Real-Time and Snapshot Quotes

Track your positions in real-time for instruments such as Corn, Soybeans, and Live Cattle, or watch the term structure of the market while trading. The MarketView ExcelTools real-time interface gives you access to all of your data as it is published, greatly reducing end-of-day reporting time over those vendors who only provide historical data access.

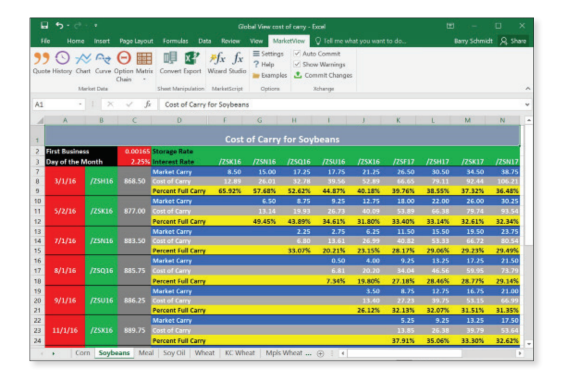
Historical Data

The historical data module allows you to embed deep historical market information into your spreadsheets with automated data filling methods, units and currency conversion, as well as optional chart creation. Historical data is available on an intraday, daily, weekly, monthly, and seasonal basis.



Leverage the POWER of HISTORICAL and **REAL-TIME** data.





MarketView ExcelTools by Drillinginfo features:

- Standalone component is easy to install via a web browser.
- Streams data utilizing Excel Real-Time Data (RTD) components (vs. DDE), for a fast, reliable, and robust interface.
- Real-time Options Analytics for five different options models.
- View and analyze your company's own proprietary data such as forward curves.
- Ability to work "offline" if Internet connection is unavailable, data from last data pull will populate spreadsheet.
- Perform real-time currency and unit of measure conversion for both quote and historical data.
- Navigate exchanges quickly with the ExcelTools Symbol Tree and Favorites Bar.

- Analyze seasonal trends via ExcelTools seasonal table and chart displays.
- Create and access your User-Defined Formulas in both ExcelTools and MarketView Desktop by Drillinginfo.
- Access USDA, CFTC, and GeoGrain Cash Bid data.
- New software upgrades happen seamlessly in the background.
- Receive historic data and quotes from dynamic languages such as VBA, VBS, JScript, or Python.
- Share proprietary data with colleagues and customers in real-time with MarketView Xchange by Drillinginfo.







PROACTIVE

EFFICIENT

COMPETITIVE

By monitoring the market, Drillinginfo continuously delivers innovative oil & gas solutions that enable our customers to sustain a competitive advantage in any environment.

Drillinginfo customers constantly perform above their competitors because they are more efficient and more proactive than the competition.

Award Winning









