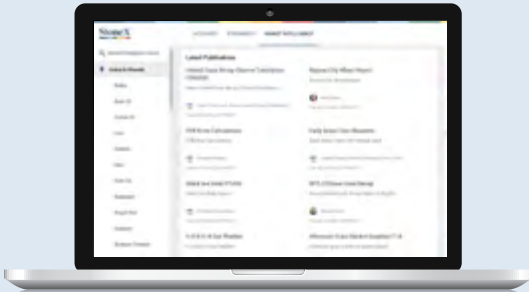


# BUILD THE PACKAGE YOU WANT

## Pay for Only the Options You Need

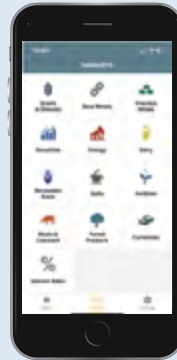
### Mobile App



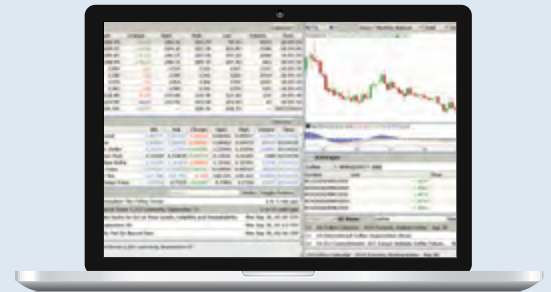
Market Intelligence CoffeeNetwork



Quote Platform



Market Intelligence



Quote Platform

	Market Intelligence CoffeeNetwork Only	Market Intelligence Coffee Network & Quote Platform*	Quote Platform Only*
Daily Reports	✓	✓	✗
Weekly Reports	✓	✓	✗
Monthly Reports	✓	✓	✗
Special Reports	✓	✓	✗
Mobile Access for MI App Only	✓	✓	✗
Futures & Options - Fast and Reliable Data Sourced Directly from Leading Exchanges	✗	✓	✓
Mobile Access**	✗	✓	✓
Interactive Charts	✗	✓	✓
Historical Data	✗	✓	✓
DDE Connect Directly to Excel	✗	✓	✓
Multiple Monitors	✗	✓	✓
Pre-configured Templates	✗	✓	✓
Price Alerts	✗	✓	✓
Traded Spreads	✗	✓	✓
	US \$250 Monthly	US \$300 Monthly	US \$250 Monthly

\* Exchange fees apply and will be added for each exchange selected.

\*\* Mobile (shared with PC access) \$20 monthly

## Quote Platform – Add Ons

Per user Monthly  
(Multiply based on period)

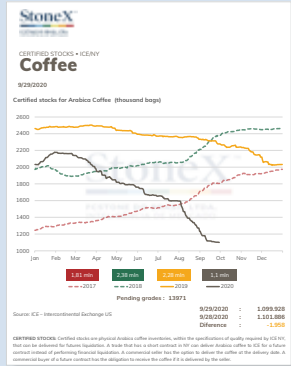
Provider Fee (added to all users who selected real time data)	\$10
ICE Futures USA - real time	\$110
ICE Futures Europe Commodities - real time	\$125
FOREX - real time	\$20
BM&F Brazil Resident - real time	\$65
BM&F non Brazil Resident - real time	\$115
Mobile (shared with PC access)	\$20
Trading Platform***	\$30

\*\*\* This feature utilizes CQG's market leading gateway for electronic futures trading. You can request the list of data provider's partner brokers. The trading Platform is US \$30 extra monthly + transactional fees. (.05 per side with a minimum of US \$10 monthly.)

## Editorial Calendar

### Daily

- Market report
- Exclusive interviews
- Breaking news
- Certified stock data
- Weather forecasts



### Weekly

- Basis reports
- COT data
- Weekly summary



### And also

- Bi weekly coffee report
- Special reports and white papers
- Quarterly market analysis
- Estimates and forecasts
- Crop year and calendar year reviews

### Monthly

- Statistics report
- Export data
- Arabica and Robusta market analysis
- Regional reports

9/24 Warehouse Stocks Total 1,204,389 bags in August

CoffeeNetwork (New York) – According to the latest data from the Green Coffee Association (GCA), coffee stocks in warehouses in all parts of the United States totaled 1,204,389 bags for the month ending August 31, which is 1.8% or 125,138 bags higher than the previous month and 8.8% or 96,488 bags higher from August 2019. The year-over average for August is 8,894,894 bags. August stocks have risen an average 277,104 bags over the last five years.

Month	2018	2019	2020	2021	2022	Year Year Average
August	1,218,389	8,962,881	7,296,927	8,598,118	8,221,186	6,894,894
July	1,049,179	8,843,428	7,423,312	8,308,871	8,881,549	6,748,248
Net Change	125,139	170,768	-147,205	130,467	239,214	

Mark Rubenstein



La Niña impacts tend to be opposite those of El Niño impacts. In recent temperature variations in La Niña also tend to be opposite those of El Niño.

In a La Niña year, winter temperatures are warmer than normal in the Northern Hemisphere and cooler than normal in the Southern Hemisphere. Global weather forecasts are now in a state of La Niña "watch," which is a likelihood of a 50-55% chance of La Niña development from Hemisphere fall 2020 and continuing through winter 2020-21.

If global coffee production will have a lot to do with timing. The severity of the event can have different implications on output, depending on the severity of the event. In moderate and severe conditions, average world coffee production could fall 1% while weak conditions increased output by 1.0%. For instance, a La Niña event could impact the crop in 1.2% and Colombia by 5.8%.

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