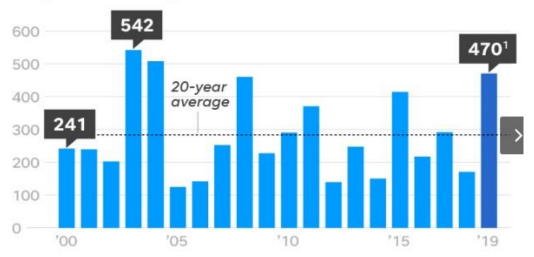
Spiking Corn Prices and Tornadoes Follow Low Solar Activity



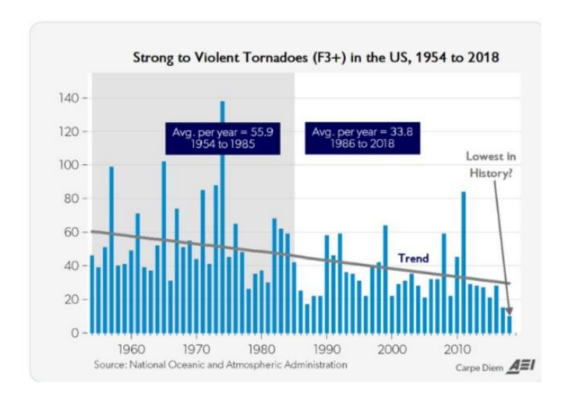
Spate of tornadoes devastated the United States. I hope people in those areas are safe, and I wish them the best in rebuilding. The news media, however, has hijacked this event to try to prove 'global warming', which they changed to 'Climate Change', and now relabeled as 'climate extremes'. They are still forcing you to believe that these tornadoes are caused by CO₂, but when we look back in 2003, there were more tornadoes than this current outbreak.

20 years of May tornadoes



1 – 2018, 2019 figures preliminary. 2019 figures through May 27. SOURCE NOAA USA TODAY

Even NOAA's data from 1954 to 2018 revealed that several year's prior, more devastating tornadoes occurred.



I do not understand this whole thing being caused by CO₂, and that this is runaway Climate Change, because 2018 was the first year with no violent tornadoes. So, if it is supposed to be a build-up of getting warmer and warmer and more extreme climate, we should have been off-the-hook extreme in 2018, but this was not the case, rather, it was placid. Now corporate media is telling us now that Climate Change causes 'no tornadoes', as well as it causes tornadoes? The reality is all being hijacked for political purposes, as usual.

2018 will be the first year with no violent tornadoes in the ...

www.washingtonpost.com/weather/2018/12/26/will... •

In the whirlwind that is 2018, there has been a notable lack of high-end twisters. We're now days away from this becoming the **first year** in the modern record **with no violent** tornadoes touching ...

2018 First Year Ever with No Violent Tornadoes in the U.S.

www.breitbart.com/environment/2018/12/28/2018... >

Despite dire predictions of a necessary increase in severe weather events due to climate change, 2018 is poised to become the **first year** on record **with no violent** tornadoes in the United States, the Washington Post reported.

Now, while Dr. Roy Spencer explained why there are so many tornadoes this year, AOC and Bernie Sanders settled that this is due to Climate Change, but you have to understand, tornadoes require strong wind shear, and this condition exists when cold air masses slam against warm air masses.

Roy Spencer: Why so many tornadoes this year? It's not what AOC, Bernie Sanders (or maybe even you) think

MAY 29, 2019

The reason why is that (unlike hurricanes) tornadoes require strong wind shear, which means wind speed increasing and changing direction with height in the lower atmosphere.

These conditions exist only when a cool air mass collides with a warm air mass. And the perfect conditions for this have existed this year as winter has refused to lose its grip on the western United States.

Every year, springtime thunderstorms in the Central and Southeast U.S. have plenty of warm, moist air to draw on from the Gulf of Mexico.

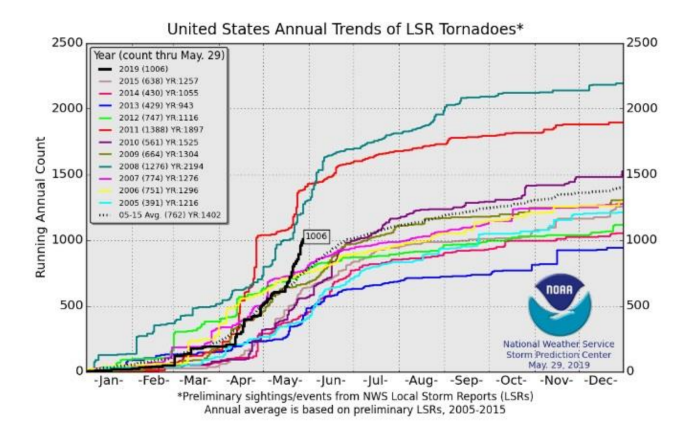
What they generally don't have is a persistent cold air mass producing strong wind shear at the boundary between a warm and cold air mass.

Since winter has refused to let its grip go in the western United States; that it was even snowing yesterday in Montana and Arizona, with all-time record cold and snow in parts of Colorado; another persistent cold air mass was created, producing the strong wind shear at the boundaries between warm and the cold.

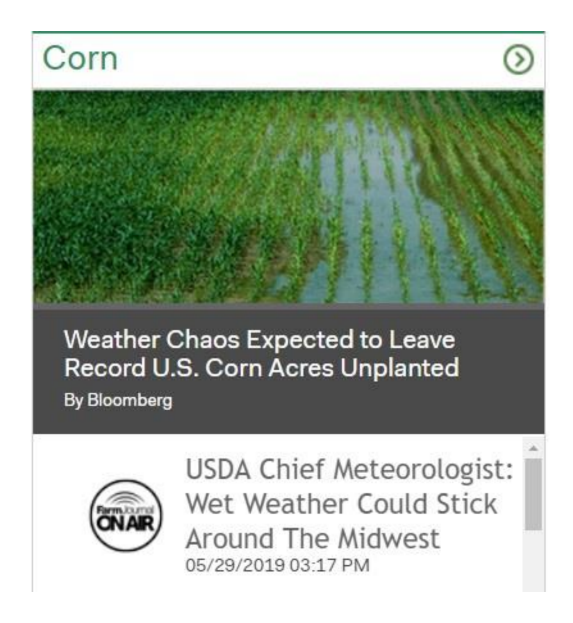
As we move deeper into this Grand Solar Minimum and the wandering magnetic poles on our planet continue to accelerate, things are going to get very strange. The intensity ramp-up will be natural, but then, they are going to try to hijack the information, and say it is caused by CO₂.

Look at these annual trends of violent tornadoes from EF 3 to EF 5, the top two lines in the chart below are in 2008 and in 2011. Again, if this instant increase was due to Climate Change, the trend should not be like that.

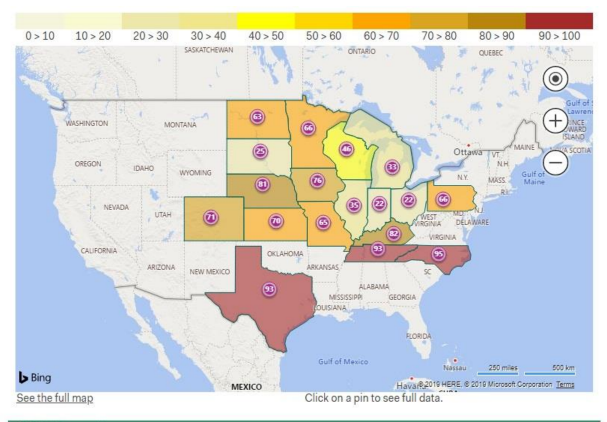
It should be a linear step-up, because CO₂ is increasing each year. There should be more intense storms, but as you can obviously see, that is not the case.



The situation that nobody is talking about is, this chaos is expected to leave record corn deficits and unplanted acreage, which is going to make not only corn prices, but food prices as a whole, to skyrocket.



Look at the progress of corn planting as shown in this chart. Nebraska is at 25%, Ohio at 22%, Indiana is at 22%, and Iowa is dismal as well this year, compared to the national averages.

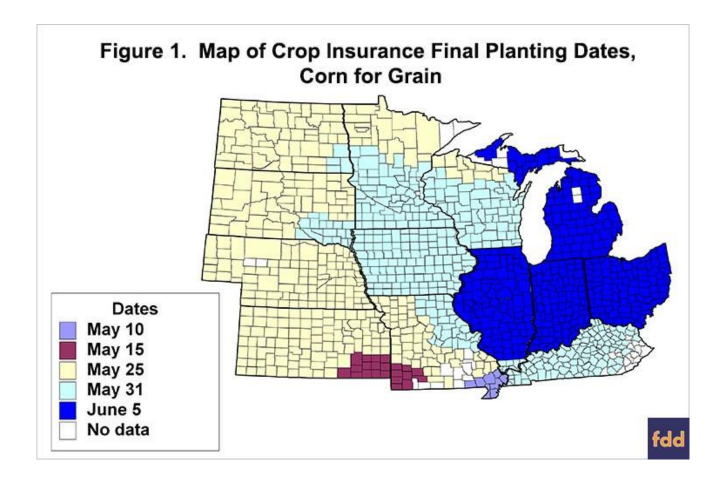


USDA Crop Progress

In addition, we are marching right past all the final planting dates before the farmers can claim federal crop insurance for 'Prevent Plant'. They have no other means, but to go into 'wet planting' in order to get this insurance.

Farmers have to make an effort to try to plant those fields. They know that any type of crop it is not going to germinate, yet they will still plant.

The USDA will account that as planted acreage, even with the full knowledge that zero or incredibly dismal yield is forthcoming. We get to see what the yield estimates are around late August, but as we approach September, our food prices are going to skyrocket. Look closely at the corn planting map from *AGWEB* shown below, so you can follow with my analysis.



Numerical data from May 26, 2019 is also shown from *AGWEB*. Over on the right are the comparative averages. Keep in mind, they are 'wet planting', which means they will put seeds in standing water in the fields, just to claim the crop insurance.

It has nothing to do about having high hopes of any yields coming out, it is just about getting your machine on the field, so you can get paid from the government for your attempt to plant.

These then, are fictitious numbers. They are real in terms of acreage planted, but in terms of actual yield coming out or expected yields, those are smoke and mirror shows.

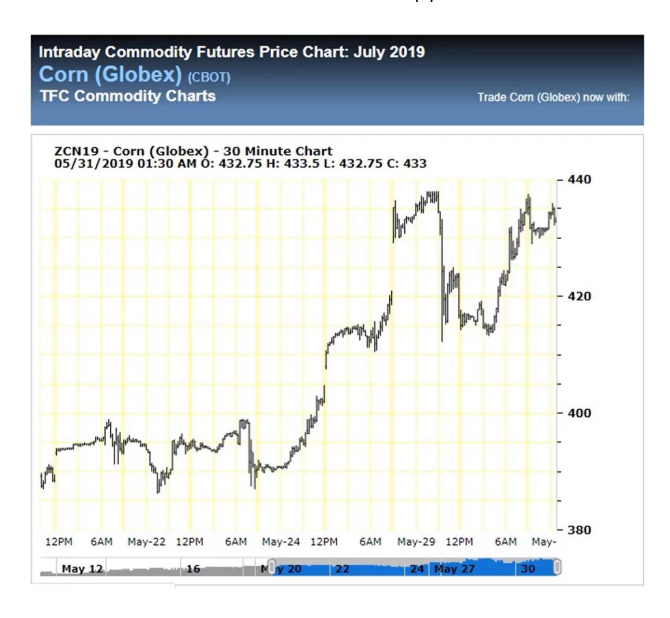


	:		Week ending			3		
State	[]							
								2014-201 Average
	:	percent						
Colorado		82		63		71		83
Illinois		99		24		35		95
Indiana		94		14		22		85
lowa		95		70		76		96
(ansas		91		61		70		88
Centucky	. :	89		71		82		89
Michigan		62		19		33		73
dinnesota		91		56		66		93
Missouri	. :	99		62		65		95
Nebraska	.:	95		70		81		94
Worth Carolina	.:	98		93		95		97
Worth Dakota	.:	83		42		63		85
Ohio	.:	88		9		22		78
Pennsylvania	.:	56		42		66		78
South Dakota	. :	87		19		25		90
Tennessee	.:	97		85		93		97
Texas	.:	90		92		93		89
Wisconsin	.:	77		35		46		82
	:							
18 States		90		49		58		90

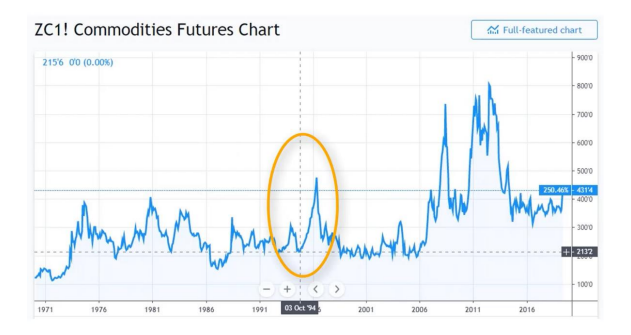
Look at Intraday Commodity Futures Price Chart for corn, going back to May 12th. What do you think will it be like when they will realize that there will be very little yield coming out of the United States this year?

China is just as dismal in shape, for their corn. They are out scrounging around the globe right now for access agriculture delievries, and they took full delivery just today. They are trickling along, trying to play the trade-tariff game, but they took full delivery on a full shipment, because they are not planting either.

Take note, almost 60% of the corn on this Earth is produced by these two nations that are both in dire straits in terms of crop production in 2019.



Now, if you do not think the prices are going to rise and everything is going to go right along with it, take a look at 1994, when massive floods occurred in the Midwest. I circled that in orange in the chart below, which as you can see, was a vertical rise. Now, however, that is going to go higher because the losses are intertwined with Chinese losses.



Somehow the corporate media will spin that it is all because of CO₂, and try to sell you another carbon tax. You expect me to swallow that, nope, it's a suppository!



Thanks for reading, I hope you got something out of the article. If you would like more content like this, I produce the tri-weekly Mini Ice Age Conversations podcast, 30 minutes of in-depth analysis on the GSM you can take on the go through out your day.

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Climate Revolution is a 'Must Read' for understanding our Sun driven climate as we progress deeper into the new Eddy Grand Solar Minimum. Weather extremes leading to Global food scarcity and high food prices are here now, and this book describes the expected changes, how to survive & thrive during future challenging times with practical preparations.

NEW ADAPT 2030 Climate Revolution https://payhip.com/b/3sVi/af5d15cc7ddd65e

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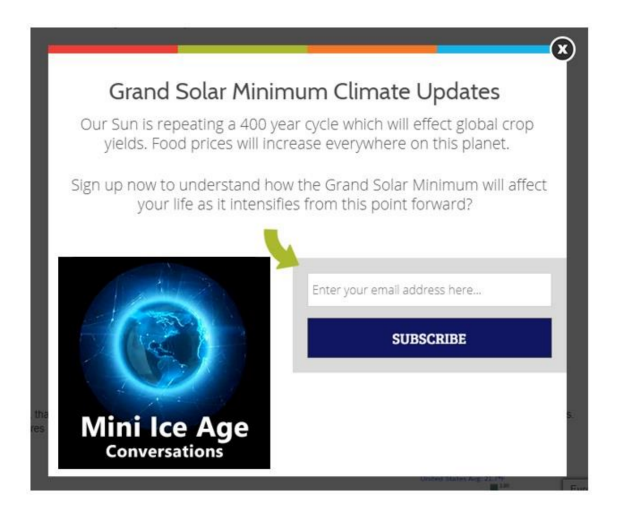
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*** Today's Story Links ***

Tornado warnings are meant to save lives. Why do some people roll their eyes?

https://news.yahoo.com/tornado-warnings-meant-save-lives-120546085.html;_ylt=Awr9JnGSzfBcY7kAlx5XNyoA;_ylu=X3oDMTEybDlnb2MyBGNvbG8DZ3ExBHBvcwMyBHZ0aWQDQjc2NzVfMQRzZWMDc2M-

A month of Mayhem: 'Stuck' weather pattern fuels hundreds of tornadoes

https://www.azcentral.com/story/news/nation/2019/05/29/tornadoesstuck-weather-pattern-brings-month-mayhem/1273501001/ NOAA's Misleading Tornado Graph

https://notalotofpeopleknowthat.wordpress.com/2016/03/11/noaas-misleading-tornado-graph/

NOAA graphs not updated since 2014 on Tornado page

https://www.ncdc.noaa.gov/climate-information/extreme-events/ustornado-climatology/trends

https://www.ncdc.noaa.gov/climate-information/extreme-events/ustornado-climatology

Number of tornadoes through May 29, 2019 vs average

https://www.ncdc.noaa.gov/climate-information/extreme-events/us-tornado-climatology

Strong Tornadoes Less Common In US Now

https://notalotofpeopleknowthat.wordpress.com/2018/10/23/strong-tornadoes-less-common-in-us-now/

Tornado track map https://www.spc.noaa.gov/wcm/#data

Another Quiet Year For Tornadoes

https://notalotofpeopleknowthat.wordpress.com/2016/11/12/another-quiet-year-for-tornadoes/

'WHY SO MANY TORNADOES THIS YEAR?' — BY ROY W. SPENCER, PH.D.

https://electroverse.net/why-so-many-tornadoes-this-year-by-roy-w-spencer-ph-d/

Corn planting map https://www.agweb.com/corn-planting-map/

Corn futures prices http://futures.tradingcharts.com/intraday/ZCN19#footerclose *** ADAPT 2030 Social Media Links ***

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