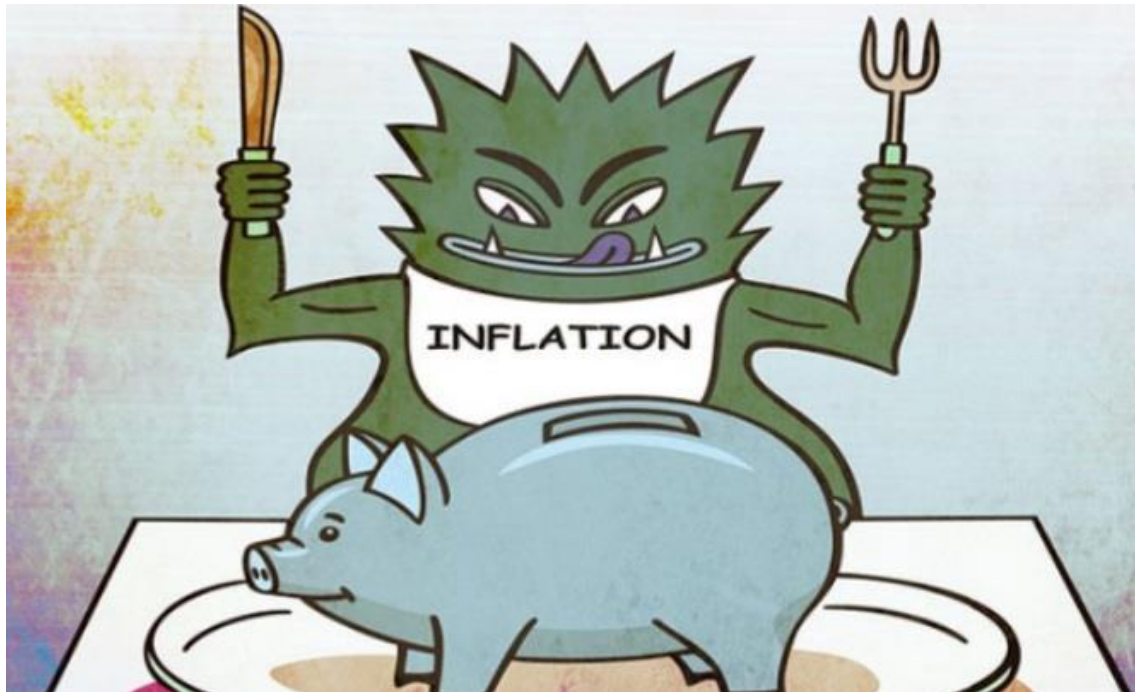


Global Lock Down Begins as Food Shortages Loom



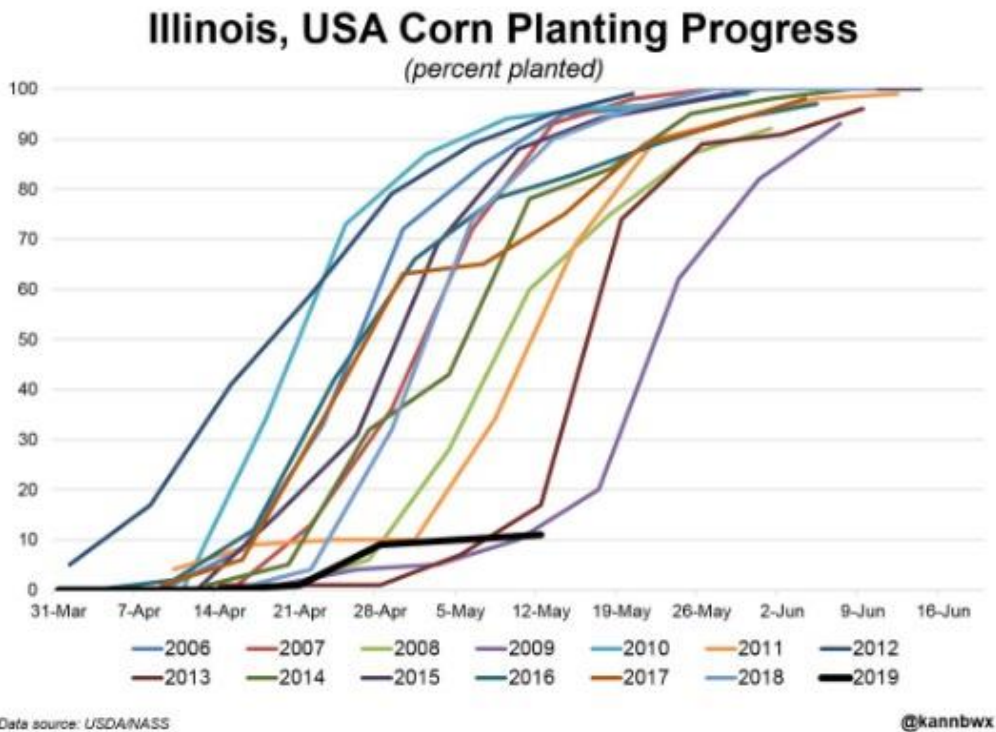
Let me bring you back to not only the cold and wet weather, but also the slowest planting season on record in the United States stretching back to 1938, in the hope that this will serve as a reminder, especially for those who have a memory of a 'goldfish'.



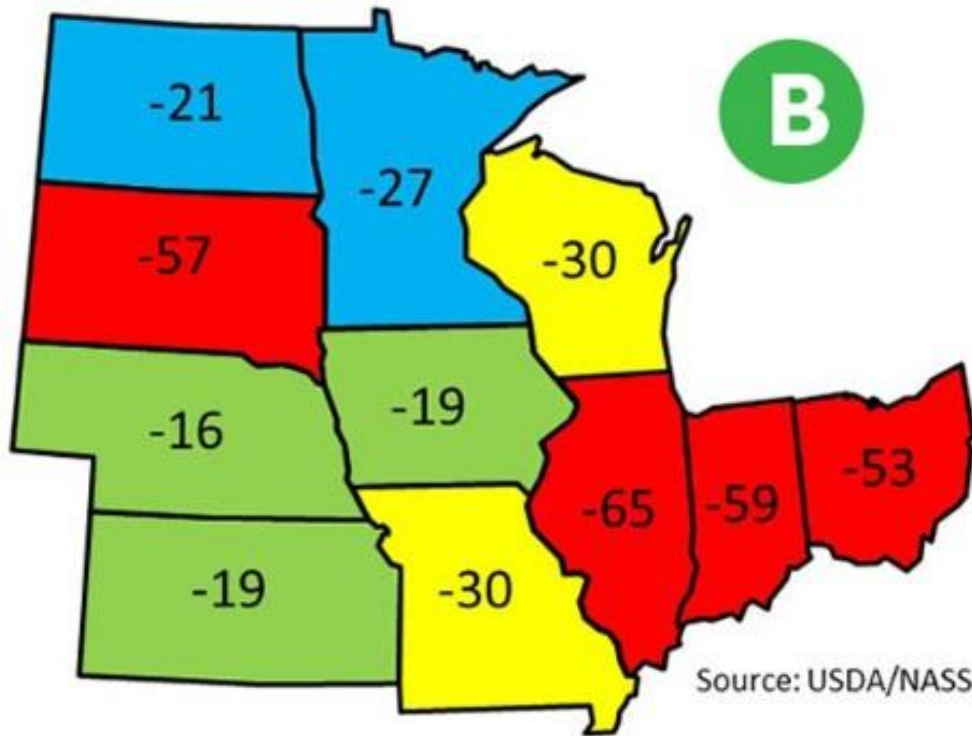
This was accompanied by the biggest floods Nebraska had ever seen, along with multiple floods heading down the Mississippi River. This caused the Mississippi to crest to the highest level ever recorded and swamped farmland as well. The mainstream media, however, quit talking about the events.



Even with the silence from the media, you knew it was going to be tumultuous this coming harvest season. Illinois, for example, reported their corn planting progress, represented by the black line at the 10% mark (Below), compared to previous years of 100% on this chart. That is where we are in 2019 sitting at a 90% reduction in corn production.



Additionally, the chart below shows the losses and reduction of year-on-year averages, and as shown, - 65% in Illinois, - 59% in Indiana and a lot more negatives across the map. Now, do you think we are still going to have a good corn crop this year?



On the other hand, these are the numbers, percentage wise, of harvested corn by October 5th at record lows.

State Corn Harvest Progress

Percentage of Acres Harvested as of Oct. 5



Anyhow, food prices are expected to move up greatly at the end of the year. Many people are aware of this because it is around the holiday time; Thanksgiving, Christmas, New Year's, because this is the time when food prices would be heading up. Items will be 50% more than what they paid last year for the same items people might buy once a year, like cranberries or pumpkin mix. But manufacturers are using more cellulose filler in factory processed foods to off-set rising food input costs.



Reasons for this are related to the Grand Solar Minimum and there are already people out there, physicists, for instance, who are explaining this (GSM) to government officials, so they know what is happening with this 400-year solar cycle. Yet for some reason, this is not relayed to the people, which I guess in order to prevent panic.

THE SUN DEFINES THE CLIMATE

Habibullo Abdussamatov, Dr. Sc.

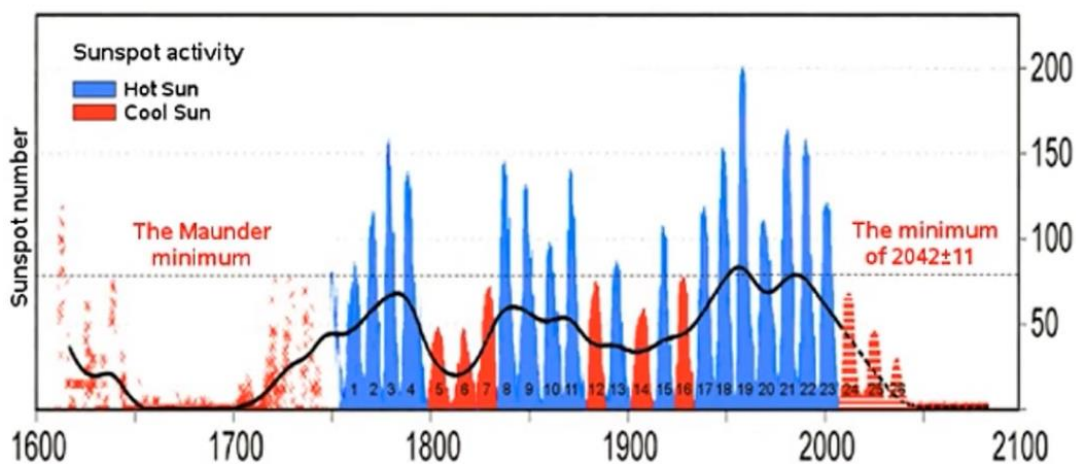


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L. (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

When you start to see crops looking like this, iced out corn caused by the first frost in Iowa, which crippled corn farmers previously on September 10th, you know we are getting into losses. Now that the freeze is coming early, you can forget about the recent devastating floods, the maturation in growth has stopped with the cold temperatures.

ELECTROVERSE



Then what about inflation? That is a nasty little monster, which by the way is always a consistent 2% per year. We as a society are now coming into something that the central banks cannot control called food, because they cannot print more food. Print money yes to keep the logistics machine moving, print food no.

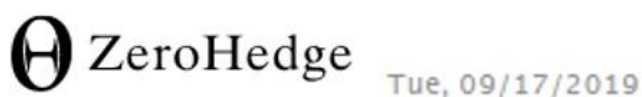


Conveniently though, these satellite images of the fires from the Saudi oil facilities can help explain away all these losses.



It gets even better when they come out and say, “Satellite images reveal it will take 6 months to repair these oil facilities.” This means five and a half million barrel draw down on the world total supply of oil, and this, for you and me, means inflation or prices hiking up.

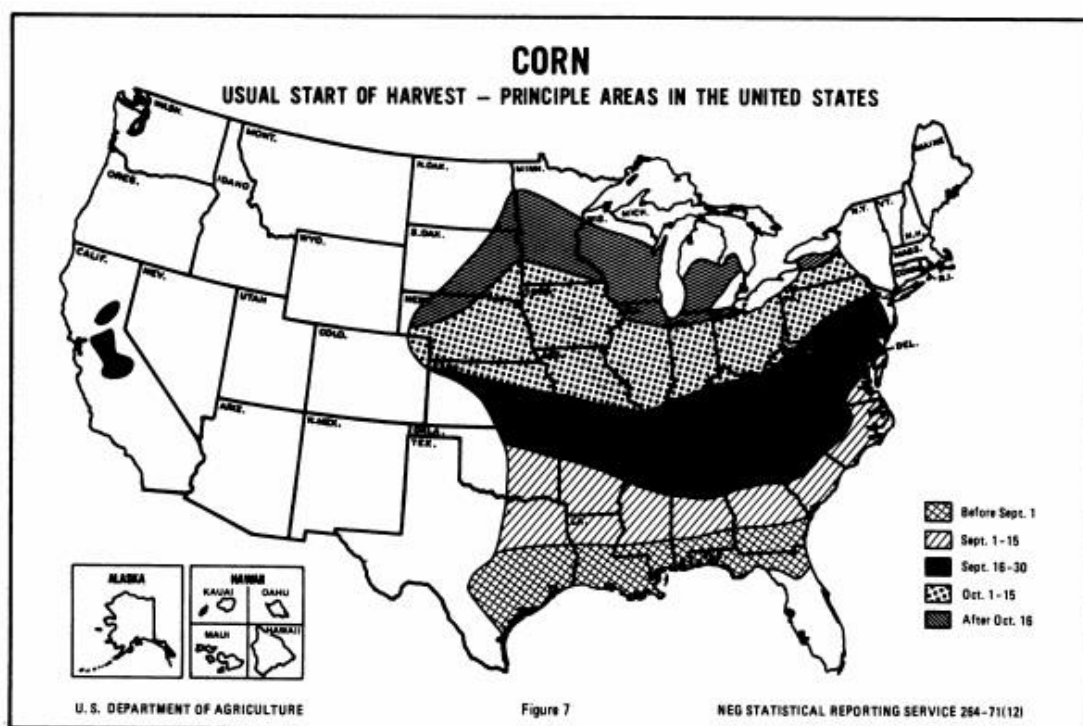
Now, with the recent fires in Saudi Arabia, all the increases in prices for commodities can be explained away, and it would not be due to the Grand Solar Minimum or the North American crop losses or the 35% reduction of China’s crops from armyworm; it has to be the fires from the Saudi oil facilities that are making all your food prices go up.



Energy Expert Warns Oil Shocks Hit The Economy With Incredible Speed, Usually Within Thirty Days

- The 1956-1957 Suez Crisis led to the closing of the Suez canal and rapidly precipitated a recession in the advanced economies
- The Yom Kippur War of 1973 led to an embargo on oil exports to the US and other western countries, precipitating the first US post-peak oil shock
- The Iran-Iraq War created another price spike, triggering the Second Oil Shock, two back-to-back recessions in the US (1979-1983)
- Price increases associated with Saddam Hussein's preparations for the First Gulf War tipped in the US into recession in 1991
- The Arab Spring of 2011 created supply shortages which sent oil prices back over \$100/barrel, leading to a two year recession in Europe

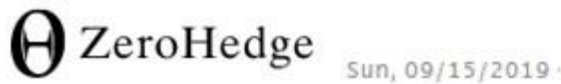
As for me, I am not a believer corporation, government and commodities coincidences, and for all these to be happening at the same time, I guess you could draw your own conclusion. Anyway, this comes off USDA, Corn Principal Areas in the United States by harvest date. We are now coming into that large black swath in the first weeks of October, and as we get further north, we could get a really good gauge of what the corn situation is going to be in the United States, maybe later on in October. You should expect some prices up, in my opinion. Same is true for soya beans.



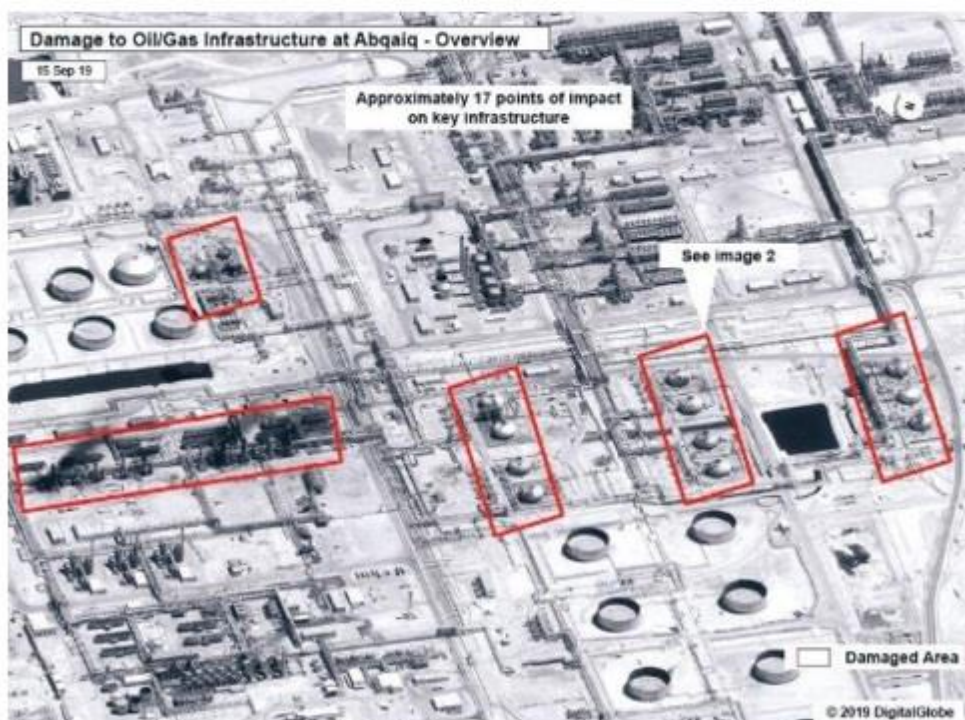
Now, it seems like 2.0 in terms of collapse is in play. I have been pointing out, for a year now, since the beginning of this channel. I have been warning everyone that we are going to get to the point where rationing of food in some countries is going to happen due to food unavailability; there would also be a purposeful financial collapse to lock everybody down on the planet so they could not move to new destinations that have more stable food growing areas.

About one year before the true global food shocks arrive. Keep that on your radar as an indicator of how close we are.

Moreover, "Energy Expert warns the Oil Shocks Hit the Economy with Incredible Speed, Usually Within 30 Days". They gave quite a few examples such as the 1956-1957 Suez Crisis followed by the recession right after; the Yom Kippur War in 1973, during which the US post-peak oil shocks and the economy crashed; the Iran-Iraq war back in 1979 through 1983; the First Gulf war in 1991; then we saw what happened in 2008 and 2009, and the 2011 supply shortages sending oil prices at \$100 per barrel. These all wreaked havoc in the global economy.



Satellite Images Reveal It Would Take "Months" To Fix Saudi Oil Facility

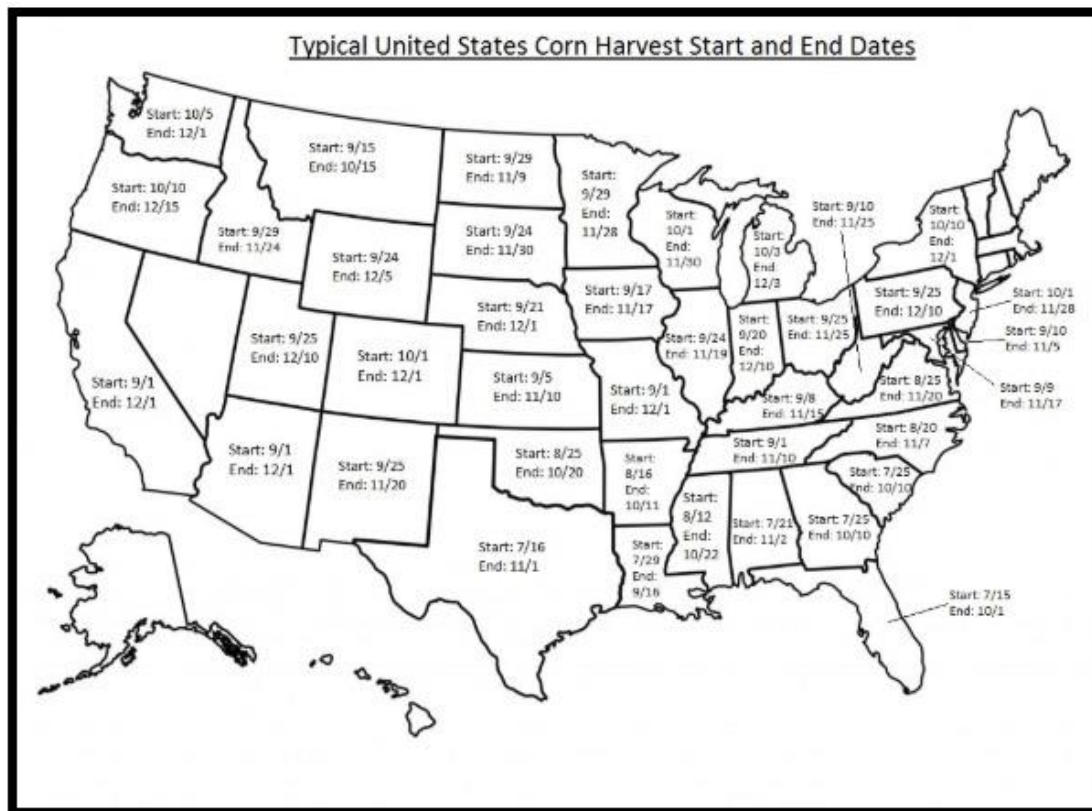


"We think this is a months fix, not days/weeks. Oil going up even higher."

You would be shocked if you did not live through the 70's and saw the lines at the gas stations due to oil crisis. Keep in mind though, when the trucks stop, so does your food supply.

Then again this is a great excuse, when all supplies go to one place, there would be regional shortage somewhere. If your grocery store does not have saleable items, blame will be on the Saudi oil event or Hong Kong. This single event made the explaining away of five different things that could happen in our food deliveries easy.

What about the actual planting and harvesting? This chart shows the start dates and the end dates of the U.S corn harvest. When we look at places like Indiana, starting dates are on the 20th or so of September through mid-October, but when we get further north, the end of the harvest won't be until the end of November. Then again, when the report shows shortages, I am sure they are going to just explain it away.



Meanwhile, *Electroverse* put out these articles. One is about the incredible rare low-level snow taking Australian forecasters by surprise. They did not even know it was going to snow.

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INCREDIBLY RARE LOW-LEVEL SNOW TAKES AUSSIE FORECASTERS BY SURPRISE — GRAND SOLAR MINIMUM

SEPTEMBER 17, 2019 CAP ALLON

Extensive snow accumulated at low levels, snow which Australia's Bureau of Meteorology simply had not forecast...



BISHOP AIRPORT, CALIFORNIA REGISTERS COLDEST SEPT. 10 SINCE RECORDS BEGAN IN 1895

SEPTEMBER 17, 2019 CAP ALLON

A cold Arctic injection plunged deep into the Central/Western U.S. last week, toppling multiple all-time cold...



WISCONSIN VINEYARDS DECIMATED FOLLOWING HISTORICALLY COLD AND WET GROWING SEASON

SEPTEMBER 16, 2019 CAP ALLON

Sept is harvest time for Wisconsin vineyards, and many are delivering much smaller yields than usual...

Also, an article about Bishop Airport California having its lowest temperature ever recorded since 1895 which means Arctic cold is early in the season. Then another regarding Wisconsin vineyards wiped out following historic cold and wet growing season.

Additionally, off *Electroverse*, this is from NOAA data set: “Official temperature reveals the US has broken more all-time low temperature records than max in 2019.” As of now, 60 new all-time record lows are set compared to 41 new high maximums for 2019. The news, however, says that it is 4 to 1 breaking hot, but now, even NOAA is validating that all time temperature records are more frequent on the colder side than on the hotter side for 2019. This is in the category for ‘all-time’s’.

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OFFICIAL DATA REVEALS THE U.S. HAS BROKEN MORE ALL-TIME LOW TEMPERATURE RECORDS THAN MAX IN 2019

📅 SEPTEMBER 12, 2019 👤 CAP ALLON

Looking at the ‘year-to-date’ U.S. All-Time Records Summary from NOAA, a total of **60 new record LOW MINIMUM temperatures have been set compared to the 41 new HIGH MAXIMUMS.**

These ALL-TIME records are for the YEAR — not for the day or month which have a higher-tendency to skew the overall picture.

For the ‘daily’ category, the mainstream media is still pushing the ratio of four-to-one breaking the heat records to cold, but the NOAA's data on daily records summary reveals that, in the year-to-date, 10,447 new temperature maximum records were set compared to the 9, 567 new low cold records, which is clearly, not 4 to 1.

If you want more information, Christian at *Ice Age Farmer* has great rundowns on the crop losses due to cold as the harvest season progresses.



OFFICIAL DATA REVEALS THE U.S. HAS BROKEN MORE ALL-TIME LOW TEMPERATURE RECORDS THAN MAX IN 2019

📅 SEPTEMBER 12, 2019 👤 CAP ALLON

NOAA's U.S. DAILY Records Summary reveals that, in the year-to-date, some 10,447 new MAX records have been set, as opposed to the 9,567 new LOW records. The MAX's are winning *but only just*, hardly at the 3-1 or 4-1 ratio the MSM would have us believe.

It seems that as we progress through the harvest season and see price spikes, the blame will be put on a couple of drones and oil fields. It cannot be the Grand Solar Minimum, because that will spook people. Food is going to be pricier and pricier, as we move through 2020 to 2021, and that is uncontrollable unless we as a society shift to new agricultural methods.

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.

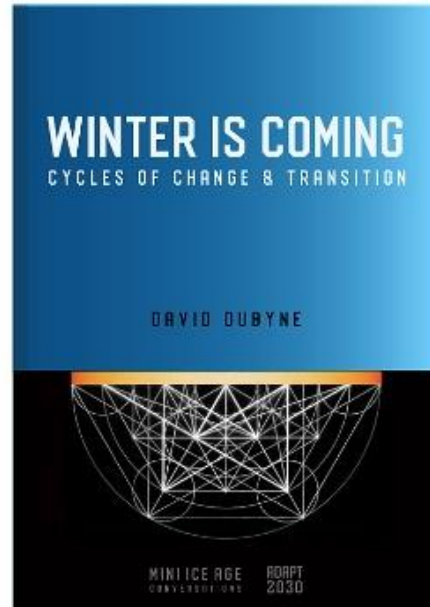
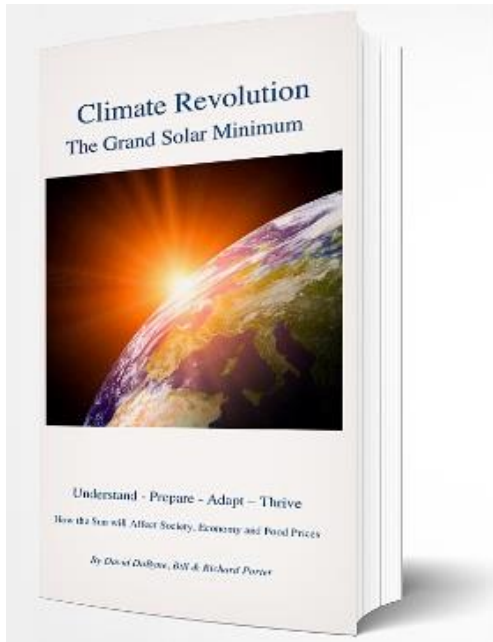
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Libsyn: <http://adapt2030.libsyn.com/>

MIAC #231 Year Zero A Convulsive Time on Our Planet w/Celeste Bishop Solum <https://adapt2030.libsyn.com/miac-231...>



Climate Revolution is a 'must read' for the understanding of 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

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A VISUAL LOOK AT TYPICAL UNITED STATES CORN HARVEST DATES

<https://blog.machinefinder.com/16114/a-visual-look-at-typical-united-states-corn-harvest-dates>

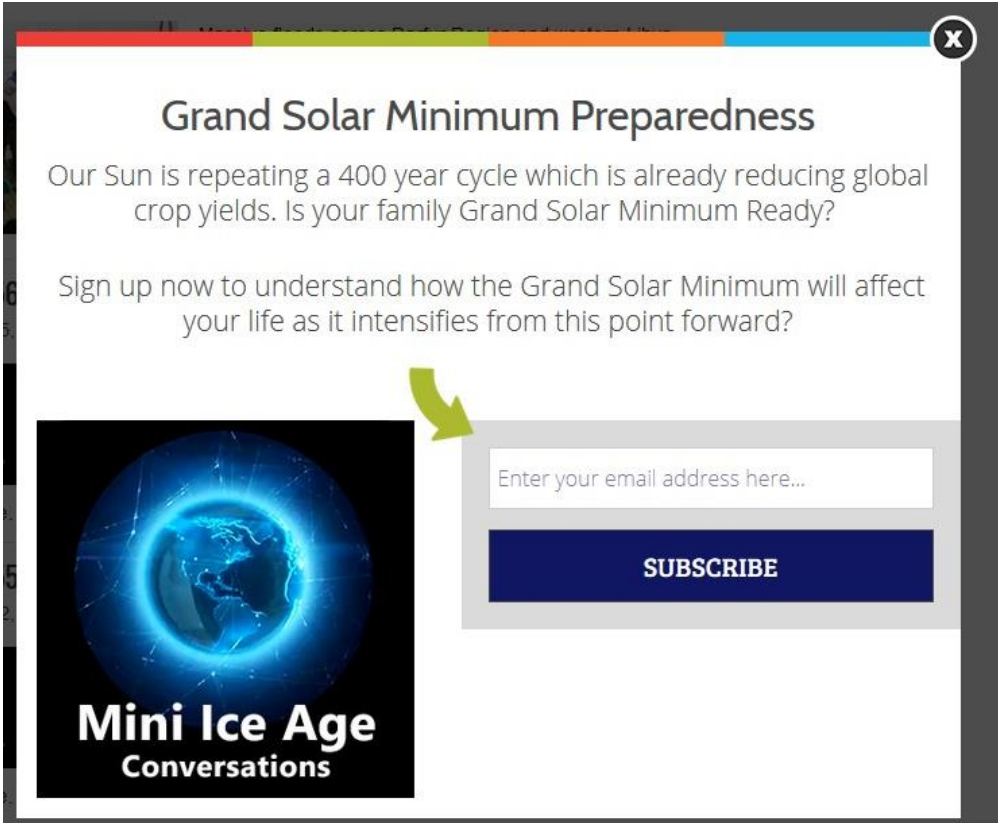
USUAL PLANTING AND HARVESTING DATES ag handbook

<https://naldc.nal.usda.gov/download/CAT87209515/PDF>

<https://swat.tamu.edu/media/90113/crops-typicalplanting-harvestingdates-by-states.pdf>

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Grand Solar Minimum Preparedness

Our Sun is repeating a 400 year cycle which is already reducing global crop yields. Is your family Grand Solar Minimum Ready?

Sign up now to understand how the Grand Solar Minimum will affect your life as it intensifies from this point forward?

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