Creative Excuses for Global Food Price Rises

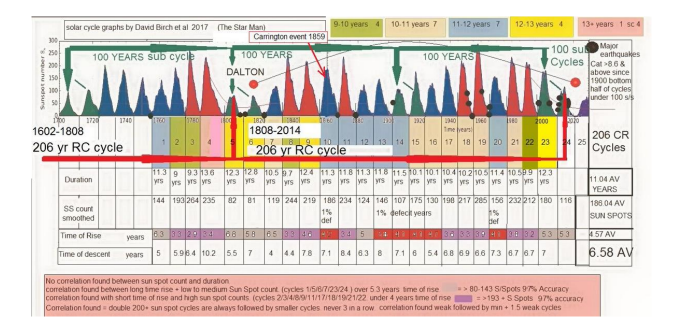
— ADAPT 2030 Video Link —



This chart below from David Birch "The Star Man" clearly explains the relational cycle (RC) and how it drives our Grand Solar Minimums. We have a light Grand Solar Minimum such as the Dalton Minimum that we see in the early 1800s, but when they come on the Double Cycle at the 400-year period, Earth gets these more intense heavier cycles. It appears we're coming back into a more, heavy powerful cycle that shall repeat something from the Maunder Minimum, so we're looking at temperature drops of around two degrees Celsius (2C) globally. This is already starting to have effects on our jet streams, weather patterns and cloud cells. The temperature difference between heating and cooling to drive that cloud cell structure and loss of crops, this graph clearly explains where we're going in terms of cooling.



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When you look through time, you can start to see collapses of dynasties, Kings and empires all on these Grand Solar Minimum timelines. This is the new Grand Solar Minimum, the Eddy Minimum, welcome to it.

Solar Grand Minima

Homeric minimum 950BC-800BC 150 years

Oort minimum 1040 1080 40 years

200 years

Wolf minimum 1280-1350 70 years

100 years

Spörer Minimum 1450-1550 100 years

100 years

Maunder Minimum 1645-1715 70 years

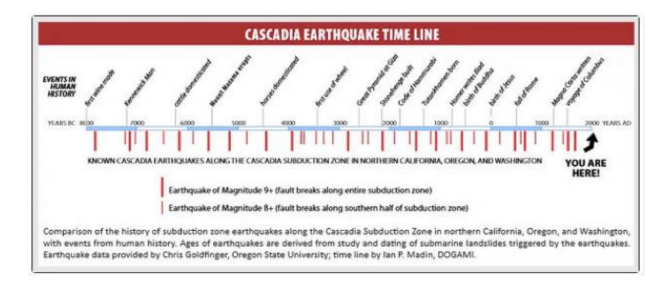
100 years

Dalton Minimum 1790-1820 30 years

100 years

Glassberg Minimum 1880-1914 34 years

You'll also see this correlation of more volcanic activity and more earthquakes tied to the reduction in solar output, which we're also seeing. All the signs are here that the amplification is in play, once you're armed with this information, you'll be able to make more informed decisions going forward.



What's a little unnerving is, all the talk of global warming and temperatures are going to heat on the planet. Here you are, these climatologist caught awarding themselves prizes and money, excellent read, I'll settle that science for you for a bag of money.



The science is settled, why are they still receiving funding? We should be talking about when the solar activity decreases, how this is going to affect food production on the planet. Not continue awarding funding to groups and institutions that are trying to prove global warming.



Why don't they try to show what the climates really doing? The blinders are on and they're taking the money, we saw that in Climategate as well.

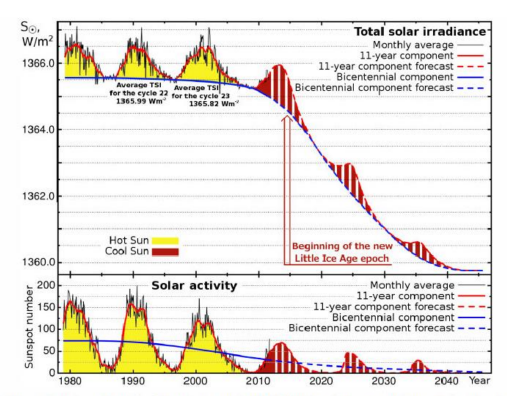


Figure 3. Variations of both the TSI and solar activity in 1978-2011 and a forecast of their variations in cycles 24-26 (up to the year 2045)

With all that said, they're going to have to start to explain away all these food price rises because of the crop losses in addition to the soya bean tariff spat across the planet. Here's another one, it just keeps adding up, China's pig market on lockdown as African swine flu spreads. This is going to explain away the increase in pork prices to the local Chinese market, more food supply pressure on China and wow are they in a conundrum at the moment wheat production incredibly down.



Soya, they're searching for other alternative sources and some of their largest soybean oil producers have gone bankrupt, they needed bailing out from the central government. China multiple outbreaks of African swine flu, it is starting to literally spread across the country. Well, at least that's what the news is saying, and it will absolutely affect the prices of meat going forward.

USDA United States Department of Agriculture Foreign Agricultural Service



China reported a second and third outbreak of African Swine Fever, this time in the heart of China's pig producing area. The second outbreak was identified on August 14, involving 30 dead pigs in a slaughterhouse in Zhengzhou City, Henan Province. The diseased pigs were traced back to a farm 1,500 miles away in Jiamusi City, Heilongjiang Province. China reported this event to the World Animal Health Organization (OIE) on August 16 and has quarantined the slaughterhouse and is carrying out surveillance activities in Heilongjiang Province. The third outbreak was reported on August 19, on a farm in Lianyungang City, Jiangsu Province, involving 88 dead pigs. These outbreaks follow on the heels of an August 1 outbreak in Shenyang City, Liaoning Province where 47 pigs died from African Swine Fever. This report also contains an unofficial translation of China's African Swine Fever Contingency Plan.

In addition to that, fish meal output down and that's going to explain the rise in fish prices. Everywhere you look, there's a convenient or creative excuse otherwise explaining away your food price rises.



Date: 8/30/2018 GAIN Report Number: CH 18048

Table 7. Fish Meal

Country	China, Peoples Republic of Fish Meal (1000 tons)					
Commodity						
	2016/17		2017/18		2018/19	
	USDA Official	Post Estimate	USDA Official	Post Estimate New	USDA Official	Post Estimate New
Market Year Begin		10/2016	30	10/2017	8	10/2018
Catch For Reduction	1,100	1,200	1,100	1,100	1,100	1,000
Extr. Rate, 999.9999	0.396	0.363	0.400	0.364	0.409	0.364
Beginning Stocks	0	0	0	0	0	0
Production	436	436	440	400	450	364
MY Imports	1,583	1,583	1,200	1,200	1,100	1,250
Total Supply	2,019	2,019	1,640	1,600	1,550	1,614
MY Exports	0	0	0	0	0	0
Industrial Dom. Cons.	0	0	0	0	0	0
Food Use Dom. Cons.	0	0	0	0	0	0
Feed Waste Dom. Cons.	2,019	2,019	1,640	1,600	1,550	1,614
Total Dom. Cons.	2,019	2,019	1,640	1,600	1,550	1,614
Ending Stocks	0	0	0	0	0	0
Total Distribution	2,019	2,019	1,640	1,600	1,550	1,614

From the largest nations to some of the smaller ones, even Thailand now the challenges of increasing food costs due to government price intervention. Feed ingredients, these are going straight to the poultry and swine industry. At what point do people start to push back and say "Hey, government you need to lower those prices?"





TH8114. Thailand is encountering a challenge of increasing feed costs due to the government's price intervention for major feed ingredients that will limit the industry's growth if the problem remains. However, exports and consumption should continue to grow in 2018 and 2019 in response to domestic economic factors and strong export demand.

Down in Australia New South Wales, urgent recall as food authorities find eggs are linked to salmonella, so if the chickens are becoming more expensive and the feeds becoming more expensive, they're just starting to limit the supply of food around the planet. Start getting ready, you're going to pull the belt buckles in a little bit. People are starting to now adjust their spending habits, and they're just getting used to less food. You see how it's being trickled in at the moment, it's going to amplify from here wait until 2019 and 2020.



Thanks for reading, hope you got something out of the article. Food price rises with smoke and mirrors excuses all over the planet. This is another fingerprint of the Grand Solar Minimum.

*** Today's Story Links ***

China: Multiple Outbreaks of African Swine Fever Reported in China https://www.fas.usda.gov/data/china-m...
https://www.fas.usda.gov/data/search?...

Thailand: Poultry and Products Price Up https://www.fas.usda.gov/data/thailan... China Oilseeds and Products Update https://gain.fas.usda.gov/Recent%20GA...

MIAC #105 Substantial Crop Losses Globally & The Economics of Rising Food Prices

ADAPT 2030 YouTube

ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube

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*** ADAPT 2030 True Leaf Market Link ***

5.) Mini Ice Age Conversations Podcast

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

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conversations/id1200142326

- 6.) FB https://www.facebook.com/Miniiceage
- 7.) TWITTER https://twitter.com/adapt2030
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*** Stories also on Medium ***

9.) MEDIUM https://medium.com/@globalcooling

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