UV Damaged Fruit, Summer Snow & Atmospheric Compression Events



A couple of interesting stories from Spain caught by attention. First, "Fruit burned by extreme heat in Spanish region of Aragon." There are other reports, as well, about burnt skin of fruits and vegetables across the planet, so I am wondering if this is due to increased ultraviolet (UV) radiation. If this was just from heat, everything would have been withered, not just the skins of the fruits. Or is it maybe because the leaves have different protective coating? Anyway, this event is now a global phenomenon.



## Fruit burned by extreme heat in Spanish region of Aragon

Fruit crops in the Spanish region of Aragon, mainly plums, apples, apricots and pears, have been devastated by the high temperatures recorded in eastern Aragon in recent days. In the area of Caspe, more than half of the Reina plum production has burned just a week after the harvest started, so up to...

Another event are these increased hailstorm sizes that decimated orchards across the planet leaving heavy damage in Spain. Some summer fruits, grapes, and peppers were destroyed; and it is still too early to assess the exact extent of the damage.



# Latest storms in Spain damage summer fruits, grapes and peppers

As reported by Agroseguro, the crops most affected by the recent rain and hail storms have been summer fruits, grapes and peppers, although it is still too early to know the actual extent of the damage. The most affected autonomous regions are Castile-La Mancha and Madrid. Agroseguro has highlighted the... At that same time, hail damaged orchards in Italy. It is the third year in a row with extensive damage seen in Italy, as well as in Spain and in Croatia. Seems like a trend now.



**Italy hit by extreme weather ... again** NFO reports that Italy has been struck by bad weather once again this season. At the start of this week the fruit cultivation in the regions Bolzano and Merano were hit. 2019 will go down in history as a record year as far as weather conditions are concerned. It is possible that the EU harvest estimate...

These extremes in weather and amplified hail events ripping matured fruit off the trees is alarming. How quickly, do you think, can these fruits be turned into jam for them to be at least useful, especially if you have 5,000 acres of fruit orchards?



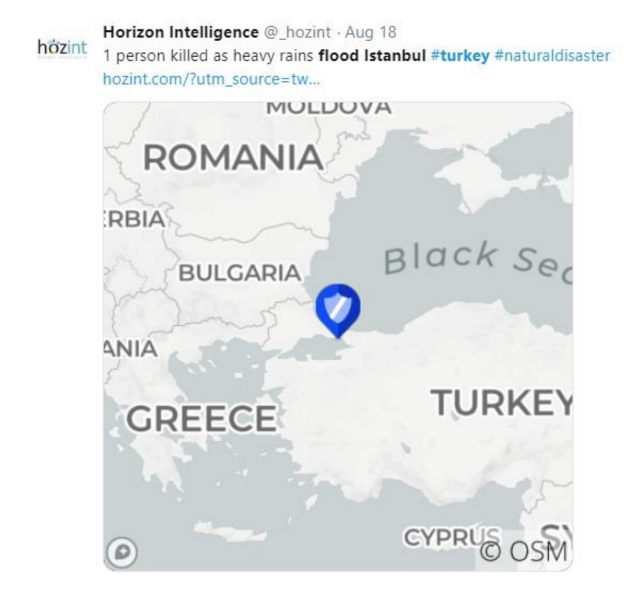
These images of hail should give you a good indication of how smaller hail can still do this much damage to apples. Pea-sized hail can leave dents enough to blemish or rip the skin of the apples open for the insects or pests to get in.



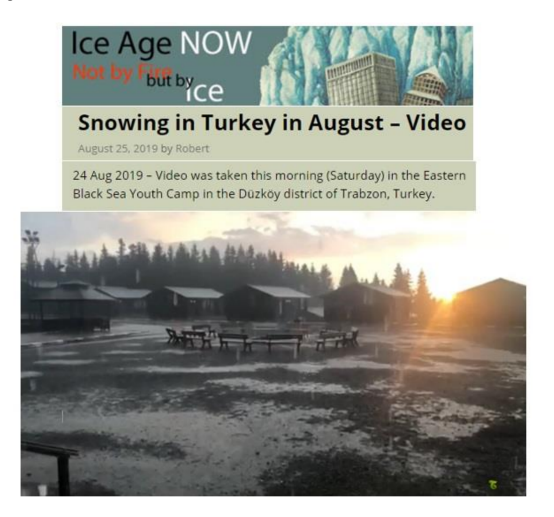
I know that not everyone eats fruit, but if you are a fruit eater like me, what will you do if you cannot get it, or if you cannot get anything for that matter, because it is no longer available in a store? Maybe some will switch to something else, perhaps the same foods you buy. So, again there is that butterfly effect of push and pull on the supply and demand.



Meanwhile, the *Horizon Intelligence* shared this story of the floods in Istanbul about two weeks ago. That blue pin is perfect for the amplification area. In fact, I am going to call this the center of the center for the amplification over the Black Sea in Turkey, next to Greece. Over the last couple of years' exceptional weather fronts, hail events, electrical phenomenon, and sideline winds were seen in this area with snows in the wrong seasons.



I know that I am supposed to be focusing on fruits in this article, but as I was chasing the story, I keep on stumbling across these snows in August in Turkey. That may not be a lot of snow, but then that was on the 24<sup>th</sup> of August 2019 in the middle of summer.



Turkey also had a heavy summer snow again in August 31<sup>st</sup>, right into September 1<sup>st</sup>, 2018; so, this extremely rare event is now on its second year in a row.



Snowfall in the region is extremely rare of for this time of year, and took motorists by surprise on the route to Kars-Kağızman.

Now Turkey is having these atmospheric compression events, but if you look at the last 5 years, the weather has been extreme in that country, and it is getting more intense. Same is true with Italy and the Adriatic Sea compared to most places across Europe.



**King Arthur & Excalibur** @OscarsWild1 · Aug 19 Severe and deadly #flooding affects #Istanbul in #Turkey after they get 4 months of rain in 90 minutes! #GrandSolarMinimum and #SolarCycles cannot be buried for much longer while continuing to push CO2 as the more they do this the worse the backlash ..



Deadly floods hit Istanbul after 4 months' worth of rain in 90 minutes, T... Extremely heavy rain hit Istanbul and other cities in NW Turkey on August 17, 2019, causing severe flooding in which one person lost its life. Street... & watchers.news

Case in point, this newest event released 4 months' worth of rain in 90 minutes. That huge amount of rain flooded the streets and even went down to the famous Grand Bazaar.



Geography made easy @easygeography · Aug 17 Flash #flood in the old part of #lstanbul #turkey after extreme weather and rain #geography #geographyteacher #socialstudies



A huge part of the city was flooded, turning streets into rivers. This image here is the aftermath. Obviously, any lower areas, like the pedestrian crossings, etc. that were filled up needs to be pumped out.



Then the same thing happened in Japan. This article from *The Big Wobble* described the event as "biblical" amounts of rain. But how much is biblical? Because this is 10 times the normal amount of rainfall for August.



Japan hit with Biblical amounts of rain! Total rainfall could surpass 1200 mm (47 inches) in 24 hours which is more than 10 times their August average



 1,200 millimetres is more than to times the average Japanese rainfall for August nearly 4ft or 47 inches, which of course is well over 1 metre.

• Krosa is the third storm to hit Japan in only 10 days after super typhoon Lekima hit late last week and typhoon Francisco made landfall on Aug 6.

Mexico also had storms affecting more than 10,000 to 12,000 hectares of farmland.



Storm affects more than 10,000 ha in Castilla-La Mancha

The first estimates of the damage generated by the storm in Castilla-La Mancha, carried out by Asaja, show losses in agricultural production of between 10,000 and 12,000 hectares. The technical secretary general of the agricultural organization, Arturo Serrano, has indicated that the province most...

That 10,000-12,000 hectares are metric system equivalents. So, this has damaged about 25,000 to 28,000 acres of fruit production in a single storm. I have yet to see 25,000 acres of agricultural land damaged in a single storm dropping hail in my lifetime.

#### acres to hectare

Enter the value that you want to convert acres to hectares or hectares to acres.

From:	24710.538147	acre
To:	10000	hectare

Suddenly, this seems to be the norm, from Asia to Europe and to North America, and this is going to continue to intensify. Climate Revolution, the new book I wrote talks more about these atmospheric changes due to the shift in the Intertropical Convergence Zone and Sun's magnetic fields cancelling each other out.

Moreover, you need to start thinking about storing food that you can add into what will be available in the markets in case of food shortages or extreme food price spikes and food unavailability. Finally, this is the perfect time for you to consider growing your own food.

### **Climate Revolution**

### The Grand Solar Minimum



Understand - Prepare - Adapt - Thrive

How the Sun will Affect Society, Economy and Food Prices

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 throughout your day.

\*\*\*Mini Ice Age Conversations Podcast\*\*\*

iTunes: <u>https://itunes.apple.com/us/podcast/a...</u> Soundcloud: <u>https://soundcloud.com/adapt-2030</u> Libsyn: <u>http://adapt2030.libsyn.com/</u>

MIAC #226 Will Industry Proactively Jump To Action Before 2028 Global Starvation <u>http://adapt2030.libsyn.com/miac-226...</u>

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, including practical preparations.

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

\*\*\*Support ADAPT 2030 by Visiting Our Sponsors\*\*\*

My Patriot Supply 2-Week Food Supply 92 servings www.preparewithadapt2030.com

True Leaf Market Organic & Heirloom Seeds ADAPT 2030 True Leaf Market Link

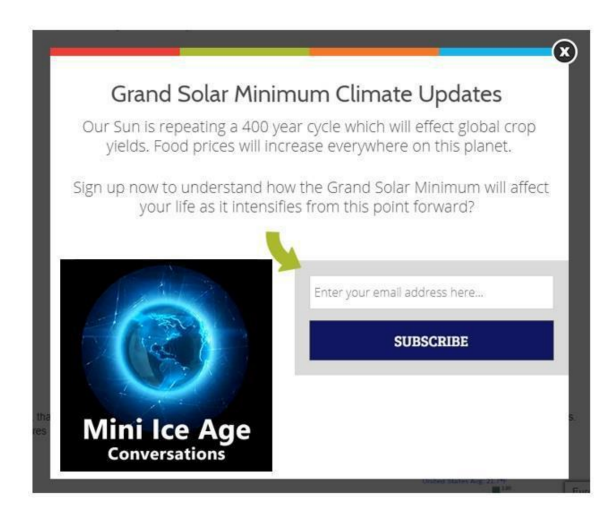
ADAPT 2030 Amazon Grand Solar Minimum Book Store <a href="https://amzn.to/33qDXbn">https://amzn.to/33qDXbn</a>

ADAPT 2030 Patreon <a href="http://www.patreon.com/adapt2030">www.patreon.com/adapt2030</a>

ADAPT 2030 Subscribe Star <u>www.subscribestar.com/adapt-2030</u>

For the ADAPT 2030 Grand Solar Minimum newsletter jump over to Oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

Join ADAPT 2030 NEWSLETTER http://www.oilseedcrops.org



\*\*\* Today's Story Links \*\*\*

Snowing in Turkey in August 2019 https://www.iceagenow.info/snowing-in-turkey-in-august-video/ https://www.trabzonhabermerkezi.com/trabzon/trabzonda-agustosayinda-kar-yagdi/3444

HEAVY SUMMER SNOW IN TURKEY August 31 and Sept 01, 2018 https://electroverse.net/heavy-summer-snow-in-turkey/

Latest storms in Spain damage summer fruits, grapes and peppers <u>https://www.freshplaza.com/article/9138743/latest-storms-in-spain-damage-summer-fruits-grapes-and-peppers/</u>

Storm affects more than 10,000 ha in Castilla-La Mancha https://www.freshplaza.com/article/9138224/storm-affects-more-than-10-000-ha-in-castilla-la-mancha/

Italy hit by extreme weather ... again

https://www.freshplaza.com/article/9132311/italy-hit-by-extreme-weatheragain/

Hailstorms and strong winds in Emilia Romagna and Marche https://www.freshplaza.com/article/9125767/hailstorms-and-strong-windsin-emilia-romagna-and-marche/

Fruit burned by extreme heat in Spanish region of Aragon https://www.freshplaza.com/article/9122951/fruit-burned-by-extreme-heatin-spanish-region-of-aragon/

Deadly floods hit Istanbul after 4 months' worth of rain in 90 minutes, Turkey

https://watchers.news/2019/08/18/istanbul-flood-august-2019/

\*\*\* ADAPT 2030 Social Media Links \*\*\*

YOUTUBE ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube

BITCHUTE <a href="https://www.bitchute.com/hashtag/adapt2030/">https://www.bitchute.com/hashtag/adapt2030/</a>

BRIGHTEON https://www.brighteon.com/channel/adapt2030

STEEM https://steemit.com/@adapt2030

MINDS https://www.minds.com/ADAPT2030

MEDIUM https://medium.com/@globalcooling

FB https://www.facebook.com/Miniiceage

TWITTER <a href="https://twitter.com/adapt2030">https://twitter.com/adapt2030</a>

GAB https://gab.ai/ADAPT2030