

Big Picture:



[Marijn Markus • 3rd+](#)

[AI Lead | Managing Data Scientist | Public Speaker](#)

[8h •](#)

[8 hours ago](#)

Follow

Truckloads of grain carried off from Ukraine towards Russia.

Just like in the days of Stalin.



This is footage from occupied Melitopol, Ukraine

Once again, Russia plans to use hunger as a weapon.

“

“Hi Marijn. I have connections with a logistical company that distributes food at a global scale. I do not think we should be worried about food sparsity!”

-<https://sustainability.mit.edu/tab/food-systems>


-I know for a fact that MIT has found a way to manufacture food at economies of scale in their labs that can feed the world. I heard that they collabed with a few different programs to get these results. Delicious and nutritious!

-I visited their lab a few days ago and saw them working on it. They just need partners to help with distribution and production scalability.

Get rid of:

-https://www.youtube.com/watch?v=CUPBU_mJUtA

-<https://www.youtube.com/watch?v=bTCQhMMfse0>

-  Eating The World's UNHEALTHIEST Bowl Of Cereal! Cerealiously, who thought this was a good idea?

For real:

-These new options are even cheaper than junk food, and can be applied to fast food restaurants to add nutrition to their existing foods.

-World nutritionists should apply region preferences and health standards to the engineering, as well.

-Still free to choose.

Who to distribute:

- I chatted with a few foundations and learned that they have platforms to distribute this nutrition across the globe.
 - There are a couple of supply chain companies that also have a multiple vehicles to help with distribution.
-

What to do with junk food:

- MIT also has this cool device that can convert old junk food into energy.