



Written by [Ben Armstrong](#) on March 2, 2023

Holy Cow! Pfizer Subsidiary Has Injected 100 Million Animals With mRNA Technology!

https://media.blubrry.com/1462062/thenewamerican.com/assets/podcast/TheBenArmstrongShow/BA_230302_HolyCowPfizerSubsidiaryHasInjected100MillionAnimalsWithmRNATechnology.mp3

Podcast: Play in new window | [Download](#)

(Duration: 23:59 — 22.2MB)

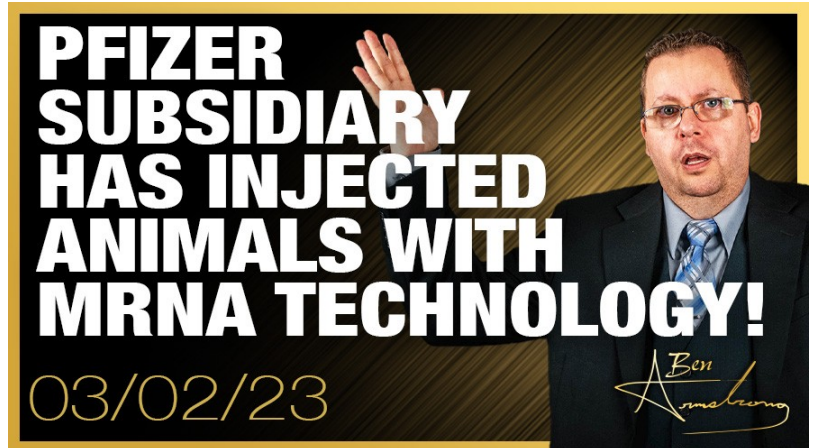
Subscribe: Android | RSS | More

Hunters beware! Zoetis is a subsidiary of Pfizer and has quietly injected 100 million animals with the horrific mRNA technology. Livestock has also started to receive mRNA injections.

DISCLAIMER: Views and opinions expressed on The Ben Armstrong Show are solely those of the host and do not necessarily represent those of The New American. TNA is not responsible for, and does not verify the accuracy of, any information presented.

Video Sources:

1. Speed the Shift - [100 Million Animals Have Been Injected With mRNA Technology and Hardly Anyone Knows?](#)
2. The New American - [The Ben Armstrong Show](#)
3. [your] NEWS - [Dr. Robert Malone Substack mRNA Vaccines in Livestock and Companion Animals Are Here Now](#)
4. The Exposé - [Deaths in Singapore hit record 60-year highs after the rollout of covid injections](#)





Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



What's Included?

- 24 Issues Per Year
- Optional Print Edition
- Digital Edition Access
- Exclusive Subscriber Content
- Audio provided for all articles
- Unlimited access to past issues
- Coming Soon! Ad FREE
- 60-Day money back guarantee!
- Cancel anytime.

Subscribe