Unfarming the Farmers

Towards cleaning up the food chain and environment.

In the words of Henry Kissinger, The Rockefellers and Rothschilds et al-The world's elite consider most of humanity - expendable, "useless eaters".

Yet those who are unelected force food policy and create profitable illness upon the rest of us .

Our birth certificates and SS codes are traded on the stock market as "chattel".

Farming with soil renewing practices may be the only place where durable and environmentally beneficial wealth is generated.

Soil preservation and improvement could be called; the gold standard of civilizations

Societies that impoverish their soils, become aggressor nations.

When their bowl is empty, and their own people are
malnourished, with meritless unstable leadership,
- the pattern is - to take first from the least resistant neighbor,
rather than fix one's own habits and habitat.

Corporations, are hierarchal, service-to-self systems that overrun a sense of responsibility.

America's agricultural world is dominated by corporations, as is our government controlled food systems.

Our children are schooled in corporate minded behavior. Encouraged to become *takers*, rather than contributors.

This pervades almost all of agriculture today where crops are first considered as money rather than seen as nutrition.

Large scale agriculture is like mining, not just the soil but certainly the farmers themselves are considered expendable. All to serve modern day colonialism, with little regard for replacing what is lost.

What is often lost is whole towns or regions become 'owned' by contracts that pit farmer against farmer to force scarcity mind set.

Societies that conform by peer pressure suppress innovation.

Farm families without a garden, almost always have illnesses.

The USDA's Secretary of Agriculture recently stated that the certified organic movement is purely about marketing and nothing else.

After that heavily lobbied meeting not so long ago in Washington DC, the organic label could not guarantee anything about nutritional quality, and whether the soil or soil-less grown crops were actually clean and fit enough to be called "healthy".

Yet thousands of 'organic farmers' pay a premium toll booth fee to third or even forth party agencies to police the label these farmers rent from the certifying agencies .

The purity of water that flows down stream from upstream farmland is a measure of farming integrity.

Sovereign Markets / Right to Food

These are unregulated markets now pioneering in both Maine and Wyoming with more states to follow.

A 2021 Amendment to the 2017 Maine Food Sovereignty Act allows for venders to market their products on and off the farm at private, rather than public sites.

This arrangement is hyper local and builds trust and respect. The consumer knows whom and how their food is produced.

Sovereign Markets allow farmers to process farm generated products and sell direct to consumers without agency interference.

Customers and vendors sign mutual liability risk waivers so insurance and membership fees could be minimized or avoided.

Ideally this should <u>exclude</u> all federal and state agency interference from local, value added production.

'Sovereign market,' first of its kind in Maine, opens in Stockholm

Maine Public | By Tobey MacCachran

Published August 8, 2024 at 3:52 PM EDT





A huge step in the right direction!

Farmer Self Education.

Attending (Ag School) has become a questionable pursuit.

Some of the best resources of farming knowledge have been banned or out of print for decades and even a century, as they are based on common sense, biological processes, and truth.

Salesmen are often the least reliable source of knowledge.

Agricultural agencies are also compromised and heavily slanted towards making their 'federally funded' programs work but with strings attached .

Most laboratory soil testing is based on the mining industry, using chemistry that doesn't exist in nature.

Who promoted soil lab testing as the final analysis to base all decisions on?—

The fertilizer and pesticide industries.



Aluminum Oxide, Barium Oxide, Graphene Oxide, Methyl Bromide and v@xines are but a few of the components found in these so called "contrails".

Almost none of our food and water supply is safe from this.

www.geoengineeringwatch.org

Some great reading-When Weeds Speak- Jay McCaman

Misunderstandings of Soil Ecosystems Janice S. Snow

Mineral Nutrition and Plant Diseases Datnoff, Elmer & Huber

Biological Approaches to Sustainable
Soil Systems
Edited by Norman Uphoff & 10 other
authors

Healthy Crops Francis Chaboussou

Topsoil and Civilization Carter & Dale

The Rest of the Story about agriculture today

Dr. Harold Willis

In order for soil to serve us up a full complement of nutrition, in the form of nearly 70 elements, biologically transformed to be assimilated for optimum health — the soil itself must have all of these elements and be fully functional to a considerable depth.

All elements we are composed of - require a soil system of great internal surface area to breath atmospheric elements in and equally exhale the elements necessary for optimum plant growth within the 24 hour cycle of life.

This soil system we depend on must have deep structural integrity to resist erosion, house all the myriad microbial life forms who must eat first, plants eating second and we eat last.

SRI- System of Rice Intensification & SCI - Systems of Crop Intensification.

*More crop per drop

*Less is more

http://sri.ciifad.cornell.edu/aboutsri/ methods/index.html