

Moms Across America

NEW U.S. Military Food Testing

40 samples of military food, including 16 samples from 6 military base cafeterias and 24 MREs were tested at an accredited laboratory for toxins and nutrients.

Glyphosate and Pesticides

- 95% of military food samples contained detectable and harmful levels of glyphosate
- 100% of military food samples tested contained harmful pesticide residues
- 100% of the pesticides detected are produced in China and other countries. 65% of the pesticides found in cafeteria food are manufactured primarily in China.
- Over 70% of samples contained 2-26 pesticides, for a total of 62 different pesticides
- One sample contained 1,300 ppb of total pesticides, including one banned in the EU

Veterinary Drugs

- All 5 veterinary drugs detected are banned in most countries or are not approved for human use. 4 out of 5 are produced in China
- Nalcarbazin, an aviary contraceptive produced in China, was found in military food
- Hydroxy-dimethylazole, banned in the United States, European Union, and Canada due to its DNA-damaging, mutagenic, and carcinogenic properties, detected at 161.8 ppb

Heavy Metals

- Heavy metals were found in 100% of military food samples: Arsenic 430% higher
- Cadmium 928% higher than the EPA's drinking water guideline.
- Aluminum - 34,800 ppb, 17,300% higher than the EPA's drinking water guideline (200 ppb). High levels are suspected to be the result of geoengineering.

Minerals

- Of the available data on 9-10 minerals assessed across 10 samples, the military's food nutrition was up to a range from 2.5 - 25 X higher than USDA-comparable standards.
- The military food samples were 40-60% higher in nutritional value than school lunches, suggesting fortification, which can be dangerous to human health.

PFOS

- The PFOS level detected in a military beef stew sample was approximately 30 times higher than the EPA's drinking water standard.

AI Research shows that, according to DoD and USDA data, farming transition costs, and procurement costs for regenerative organic American food for American soldiers and students would cost less than 2% of the \$ 1.5 trillion military budget.

Contact Zen Honeycutt Zen@momsacrossamerica.org for further information.

References

Laboratory reports:

Glyphosate

https://docs.google.com/spreadsheets/d/1qcAkl_LW9eGlo-P0onl2R4pA2T7YS4ml/edit?gid=1001158188#gid=1001158188

Pesticides

<https://docs.google.com/spreadsheets/d/1bj9U5XWNcldEdVKEhTFWlZNeYvf-1Ta7OdWxWzZrKLc/edit?usp=sharing>

Heavy Metals

https://docs.google.com/spreadsheets/d/1xR9Vm36hIJHMYRahK_IPnLdLqjPZL7UJ/edit?gid=912669190#gid=912669190

Vet drugs

<https://docs.google.com/spreadsheets/d/1-xNDAmJOL111EHgQLuoIIIRESS58O9NI/edit?gid=1952055556#gid=1952055556>

Minerals

<https://docs.google.com/spreadsheets/d/1VJyPrxgie2g5Yqj12TCNsmwxnTEeVXRYXYL8uQGzd9k/edit?usp=sharing>

Phthalates

<https://docs.google.com/spreadsheets/d/10315WHNzHzVXTn-fxSpN0AA2XJQ1DKK-/edit?usp=sharing&ouid=105645493276479131645&rtpof=true&sd=true>