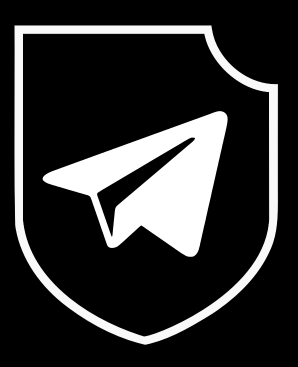
TERRORGRAM BREAST MILK TERRORISM MANUAL



To ensure the inevitable collapse of the system, we need to always have weaponry avaiable.

In the revolutionary toolbox breastmilk will be your most reliable, yet costly tool. Far too often we find ourselves lacking quick and traceless nitrates even in just smaller amounts for a handfull of ammo. Like liquid gold, the hassle in aquiring it is more than justifiable. Normally we only handle quantities as high as 2 liters, yet just 0.2g of nitrates is needed to make a single .22lr bullet to kill one filthy jew. This handbook is an excerpt from "The endtimes", our terrorism book planned for 2024.

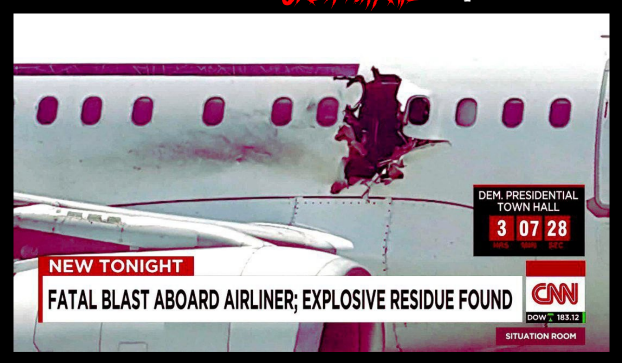


THE ANERAGE
WOMAN
PRODUCES
UP TO A LITER
OF MILK PER
DAY

For the better part of 2023 our "farmers" have experimented with breastmilk for its capabilities in sourcing nitrates and cultivating biological weapons.

What we find regarding biological weapons production, is that the protein content and hospitable PH level in breast milk makes for a great substrate for botolinum[C. botulinum] once it has been partially dehydrated, and vacuum deprived of its dissiolved oxygen. Most promising yields are cultivated from 15% breastmilk and 85% ground up minced meat growth medium. It's 35% more effective than 100% meat substrate.

Furthermore we have been able to decompose as much as 60% of the milk constituents to per in the "Lab" for the use in per explosives



Naturally breastmilk consists of 0.275% calcium nitrate. From 2 liters of breast milk you will yield 1:1 5.5ml of potassium nitrate, equating to 11.55g. With 0.2g of nitrates per 22lr round, with 98.6% theoretical yield you could produce 57.22lr rounds.



To extract the nitrates from breastmilk you will need:

- 1. 20ml Potash from burnt birch wood Birch wood has the highest potassium content, leaves too. Normal wood works aswell.
- 2. Two liters of breastmilk, preferably aryan
- 3. A more tahn 2 liter glass container, pyrex for extra walther white points
- 4. A couple drops of citric acid(from a lemon squeezer). You cant really use too much.
- 5. A copper or brass rod

The process:

- 1. Simply mix togheter the solution and mix it every 30 minutes for 12 hours, atleast 6
- 2. After the 12 hours have passed atleast 99% of the calcium nitrate has been converted to potassium nitrate, if you used the 6 hours method atleast 96.75%.
- 3. The top of the solution will be foamy, dekant it off or use Some kind of ladle* to clear it up, or it will contaminate Recovered crystals
- 4. To get the potassium nitrate out heat the solution to 65 degrees and freeze the rod. The solution dries out fast, so quickly insert the frozen rod and stir around very slowly To allow the potassium nitrate crystallisation to stick.
- *Any metals inserted will rust and wood decompose
- The remains from leeching out the nitrate salts from the milk will contain leftover potassium hydroxide(liquid potash) and hard calcium minerals.

We tried it out and it works well to wet a whetstone when sharpening your knife. The raised acidity form the potash and leftover minerals make it slightly more grinding than just using plain water or oil while giving a fine uniform straightness.