

There are 4 ways to deal with our pets once they pass away:

- 1 Ground Burial / uses Alkaline from the ground that helps break down.
- 2 Flame Base Cremation / uses propane or gas.
- 3 Aquamation, Water Cremation or Hydrolysis Alkaline uses 5% Alkaline, 95% water. (Similar to Ground Burial)
- 4 Cryonics / frozen in liquid nitrogen at -310° or colder.

Only the first 3 processes cause the body to break down, all 4 processes use a source of chemical.

Aquamation

- 1 5% Alkaline* + 95% warm water (bodies consist of 60-80% water).
- 2 What you receive back is bone remains, similar to flame cremation. 24 hours to break down, 4-14 days to dry.
- 3 No RNA or DNA left (sterile process), the water bi-product can be used as a fertilizer, which is eco-friendly. Kathleen Cooney, a vet in Colorado, does this on her farm.
- 4 No methane gases, which now make us the gentler choice!

Aquamation

- 1 Warm water up to 202° F, NO boiling!
- 2 Stainless Steel Cradle, is the only sterilized process. Guarantees your pet remains only! Aquamation, the only truly private process.
- 3 All prosthesis survives, even plastic does not break down.
- 4 Clothing is folded and given back to the family to reuse.
- 5 No pollution, making us eco-friendly!
- 6 Smells clean because animal fat makes soap.
- 7 You can safely scatter remains.

VS

Burial

- 1 Alkaline/Natural body break down.
- 2 5 – 20 years = bones remain.
- 3 RNA & DNA left behind as carbon footprint, used as a fertilizer.
- 4 Produces Methane gases.

Aquamation & Burial both break down: Amino Acids, Sugar, Salt, Peptides (all = fertilizer) and Bones/Remains

VS

Flame Base Cremation

- 1 Heat up to 1650° to 2800°F, equal to 800% - 1400% hotter than Aquamation.
- 2 This is NOT a sterile process. Private or Semi-private. No guarantee that you'll only receive your pets remains.
- 3 Most prosthesis is destroyed.
- 4 Pet is usually received in a plastic bag from the vets, clothing & bags burn in this process. Most companies don't even open the bag before they place in the incinerator.
- 5 Carcinogens causes pollutions in the air.
- 6 Smell of burning.
- 7 If scattered at a National Park you will be arrested. It actually kills plant life.

* You will find the [alkaline water](#), in the water aisle, at the grocery stores! [It promotes good health!](#)