



Mobile Ensilage System

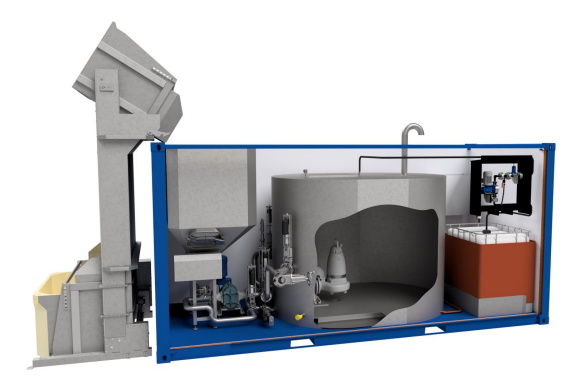
Making ensilage with a mobile system







Mobile Ensilage System



The MMC FIRST PROCESS Ensilage System is a mobile system that conserves the dead fish quickly and securely when/if an outbreak of disease occurs, or a deadly algae invasion happens.

The system runs automatically, which reduces the risk of improper use or accidents caused by human error.

The ground-up fish remains are pumped into the ensilage tank. In the event of high mortality it is also possible to bypass the tank and pump the ground-up fish remains direct to a waiting boat, truck or a tank.

Good access to heat, as well as heat recovery from surrounding equipment, will ensure that the autolysis process is started quickly inside the 10m3 storage tank.

The system has a high capacity, with automatic acid dosing.

The bin tipper, with electrical cable for chain heating, ensures that the bin tipper will function in rugged winter conditions

PROPERTIES

- Compact and space-efficient solution
- High Capacity up to 13t/hr grinding capacity
- Sea 20' HC container with double doors and insulated walls and ceilings
- All valves in stainless steel with electric actuators

ADVANTAGES

- Mobile and flexible
- For permanent installation or mobile use
- Run by one person (supervision)
- 10m3 storage tank for ensilage
- Easy to transport by truck or boat

VALUE

- Creates value from dead fish by making ensilage.
- Affordable solution
- Easy to operate
- Whole process carried out in a single container