START SAVING TIME AND MONEY WITH PRODUCTS SCIENTIFICALLY SELECTED FOR RESULTS THAT WILL WORK FOR YOU!

Aqua Hawk MB-WW
This powder product contains a broad spectrum of microorganisms, micronutrients and bio-stimulants selected to break down the organic material such as: fats, oils, grease, starches, proteins and other substrates that can accumulate in sludge tanks, ponds and thickeners.

Item #: 54346
Packaging: 22 LB PA

Aqua Hawk MB-SR
This liquid product contains a broad spectrum of microorganisms, micronutrients and bio-stimulants selected to break down the organic material such as: fats, oils, grease, starches, proteins and other substrates that can accumulate in sludge tanks, ponds and thickeners.

Item #: 54454, 54450
Packaging: 40 LB PA, 450 LB DR
SLUDGE is a costly by-product of all wastewater treatment facilities. For facilities equipped with sludge holding tanks, ponds or lagoons, we provide a solution to alleviate the challenges associated with their operation.

Common Challenges

DISPOSAL COSTS
Whether hauling pressed or liquid sludge to landfill or land application, sludge disposal is a significant cost to you.

ODOR & H2S
Complaints from the community, corrosion and operator safety are prevalent issues with sludge pressing and sludge tanks due to H2S and odorous compounds released during transfer/pressing.

POOR DEWATERING
Poor separation of water and solids during decanting and pressing leads to increase polymer usage, labor, and hauling costs.

LIMITED CAPACITY
Poor dewatering, digestion and excess loading of sludge leads to a bottleneck for the WWTP in sludge handling.

AQUA HAWK SLUDGE TREATMENT PROGRAM WILL REDUCE YOUR SLUDGE REMOVAL COSTS!
Product and service combined in a low cost, high reward program

Valuable Solutions

LOWER DISPOSAL COSTS
Improved digestion and dewatering means less sludge to handle, haul and dispose of.

REDUCED ODOR & H2S
Through improved digestion our program inhibits production of odorous compounds and H2S. Reducing complaints, safety issues and corrosion.

IMPROVED DEWATERING
Enhanced digestion produces more consistent sludge, improving dewatering while reducing polymer usage and labor.

INCREASED CAPACITY
The improvements in digestion and dewatering results in increased operational capacity of the sludge tank/pond system.

PROGRAM APPROACH
1. Our Service Reps perform a complete system survey.
2. We provide training and support for operators on where, when and how to apply product.
3. We ensure that SUCCESS is measured and documented.

www.hawkinsinc.com
800-328-5460