

Qwik-Zyme D

Biocatalyst Reduces Sludge and Undigested BOD

Qwik-Zyme D is a blend of concentrated enzymes formulated to degrade insoluble organic matter. Undigested substrates like lint, paper fibers, plant tissue, and oils can settle out in wastewater plants and accumulate in digesters. Using Qwik-Zyme D prevents undigested BOD from impeding settling and reduces sludge volume.

- Cost-Effective Solution to Sludge Hauling: Qwik-Zyme D helps decrease the volume of sludge, lowering the costs associated with hauling and disposal.
- **Degrades Tough BOD:** Breaks down the most challenging undigested BOD, such as lint, paper fibers, plant tissue, oils, and waxes.
- Improves Settling: Prevents undigested BOD from bulking sludge, enhancing settling and creating a denser sludge.
- **Biochemical Catalyst:** Contains a specially developed biochemical catalyst that targets materials bacteria cannot naturally degrade.

Metered In At The Head Of The Plant		
Digester Volume	Initial Dose Once per day for 60 days	Maintenance Dose <i>Daily</i>
100,000 gal	0.5 gal	1 qt
300,000 gal	1.5 gal	3 qt
500,000 gal	2.5 gal	1.25 gal



- 5 gal Case
- 55 gal Drum
- 275 gal Tote

INSTRUCTIONS:

- Add to digester once per day
- Can be metered in

FOR BEST RESULTS:

For weekly dosing, use 7x rate

