

THE PREFERRED APPROACH TO TERTIARY TREATMENT

for community, commercial and institutional projects



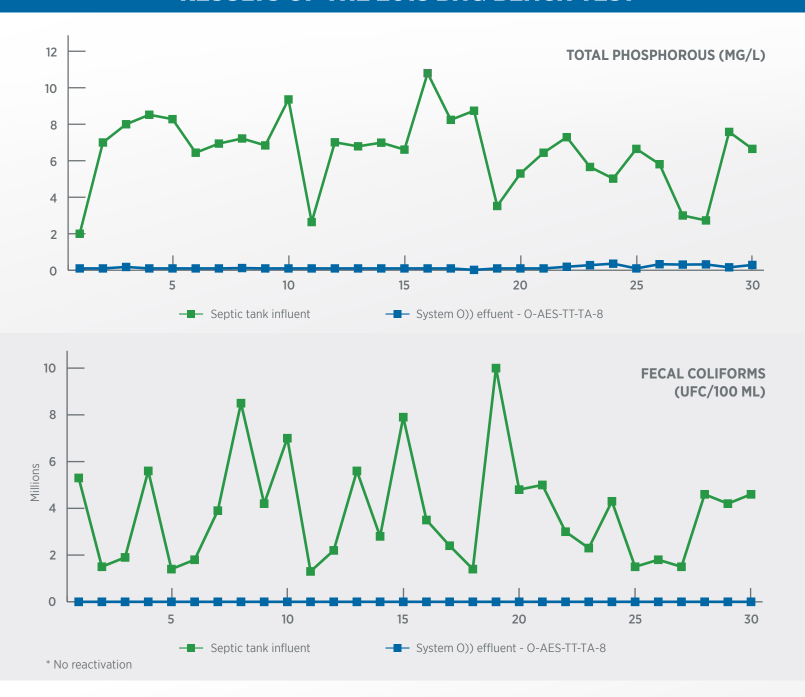
REMOVAL OF PHOSPHOROUS AND DISINFECTION OF WASTEWATER WITH MINIMAL MAINTENANCE!

After more than a year on the bench test of the BNQ, DBO Expert unveils another string to its bow!

Our System O)) solution in phosphorous removal and disinfection is now available for community, commercial and institutional projects (groups of residences, campgrounds, hotels, etc.)!

Projects in sensitive areas now have access to an affordable solution that requires minimal maintenance. The treatment reduces more than 99% of phosphorus and up to 99.5% of pathogens present in the septic tank effuent, without electrodes or UV lamps!

RESULTS OF THE 2018 BNQ BENCH TEST



The System O)) tertiary treatment train in phosphorous removal and disinfection is applicable for projects with an annual volume of more than 3,240 L/day, or for any group of isolated residences with a combined number of bedrooms equal to or greater than 6.

Affordable at the time of purchase, it stands out for its minimal maintenance requirements and modest annual fees, which may include replacement of the filter substrate, scheduled every five years or more.

In addition to being highly efficient, System O)) solutions are inexpensive, require little maintenance and have an impressive lifespan.



