

## WHITE PAPER

### Impact of BIOLOGIC® SR2 on Net Operating Costs at Wastewater Treatment Plants

#### Background

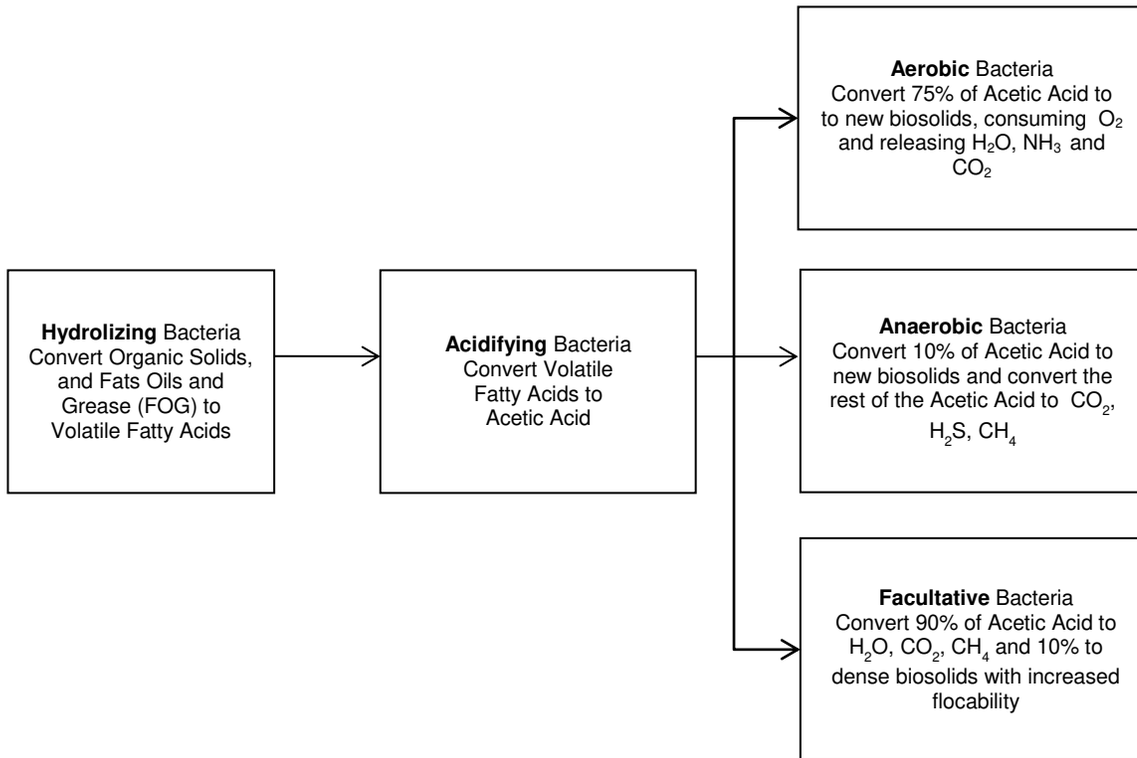
Municipalities and industries have used biological wastewater treatment plants for many years. All are faced with the challenge of treating, separating and disposing of biosolids. A significant portion of operating costs for a wastewater treatment plant is related to providing aeration for various activated sludge processes and to dewatering, handling and disposing of biosolids.

#### Fundamentals of Biological Decomposition of Organic Waste

The breakdown of dissolved and solid organic wastes is accomplished in a wastewater treatment facility by a wide variety of bacteria that are naturally present. Different groups of bacteria have unique growth requirements and different macro and micronutrient needs. They often compete for the same growth substrate and organic feed materials. At times, the availability of specific micronutrients (vitamins and/or minerals) is the limiting factor for bacterial growth. For this reason, the input of select micronutrients can cause significant, beneficial changes to the nature and efficiency of dominant bacterial populations.

Dissolved and solid organic waste in wastewater treatment plants (WWTPs) is degraded by bacteria that are generally classified by their ability to survive and multiply in the presence, or absence, of oxygen. Aerobic bacteria function in the presence of oxygen, anaerobic bacteria function in the absence of oxygen and facultative bacteria are able to function in either presence or absence of oxygen. All biological wastewater treatment plants include one or more of the three main bacterial groups. Typically, the rate-limiting step in removing organic solids from wastewater is hydrolysis. A major contributing factor to this problem is that hydrolyzing bacteria are not functioning at full capacity due to micronutrient limitations. The biological treatment process is described in general in Figure 1.

**Figure 1 Stages of Biological Reactions in Wastewater Treatment Plants**



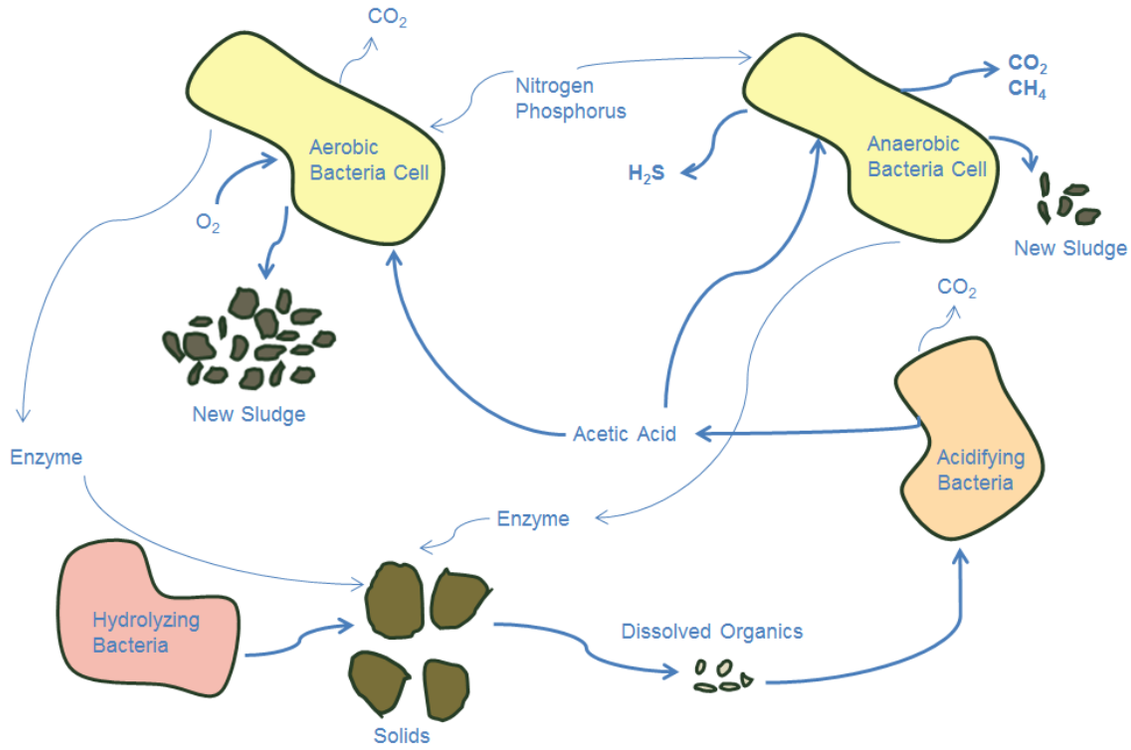
### Activated sludge

Many WWTPs employ an activated sludge process as a key treatment step. The activated sludge process requires aeration to stimulate aerobic bacteria to feed on the organic content in the wastewater. Typically in an activated sludge processes, 50-75 per cent of the acetic acid generated by the acidifying bacteria is converted to new aerobic biosolids which must be processed and disposed of. To process, dewater and dispose of biosolids is a challenge for all aerobic wastewater plants and represents up to 40 per cent of plant operating costs. In addition, the energy cost to operate aeration equipment for this process can represent up to another 30 per cent of plant operating costs.

### Anaerobic and facultative processes

Anaerobic processes utilize bacteria that degrade dissolved organic material in the absence of oxygen. Facultative bacteria use either dissolved oxygen, or oxygen obtained from sulfate or nitrate ions. This allows them to live under aerobic, anoxic, or anaerobic conditions. Anaerobic and facultative bacteria generate much fewer biosolids from acetic acid than aerobic bacteria. They convert a much larger proportion of organic compounds to gases, rather than to new biosolids. In the anaerobic process, methane producing bacteria and sulfate reducing bacteria compete for available dissolved organic compounds, producing hydrogen sulfide and/or methane and carbon dioxide.

**Figure 2 Biological Reactions in Aerobic and Anaerobic/Facultative Environments**



The generation of hydrogen sulfide (a noxious gas) and ammonia by certain anaerobes, causes odour and has the potential to cause problems for adjacent property owners, discomfort for operators and corrosion issues with plant equipment. Management of odours is a challenge faced by most wastewater plants.

### Utilizing Micronutrients to Reduce Wastewater Treatment Plant Operating Costs

BIOLOGIC® SR2 is a product consisting of plant-based organic micronutrients that has been demonstrated to stimulate all types of bacteria. The technology has been used worldwide to reduce energy costs, decrease sludge generation, reduce odours and improve treatment efficiency. BIOLOGIC® SR2 has been effectively applied at WWTPs that range in size from high capacity municipal and industrial plants to very small, low flow package ones, as well as many holding tank and waste storage/portable toilet applications.

Once these micronutrients are made available to the biological community in wastewater, metabolic rates of specific bacterial populations are dramatically increased. Relatively, the beneficial impact of micronutrients is most significant for facultative anaerobic populations. The micronutrients enable facultative anaerobes to actively break down organics in the non-aerated portions of WWTPs that are not typically designed to function as reactors, such as equalization or settling tanks. This makes the entire plant more efficient. As a result, a much greater proportion of acetic acid is converted by facultative anaerobes to atmospheric gases, instead of additional biosolids. This also results in a significantly lower oxygen demand in aerobic bioreactors because a significant portion of the acetic acid

load is diverted from the pure aerobes to the facultative anaerobes. The net effect is lower volumes of sludge/biosolids requiring processing and disposal and a lower energy demand for aeration. Facilities using this approach have experienced a reduction in the volume of biosolids/sludge requiring disposal and energy costs in excess of 25 per cent. The operational cost savings to the treatment plant typically ranges from \$1.50 to \$2 for every \$1 spent on organic micronutrients.

### **Inhibition of Ammonia and Hydrogen Sulfide Producing Bacteria**

BIOLOGIC® SR2 has also been demonstrated to significantly reduce generation of ammonia and hydrogen sulfide gas by anaerobic bacteria. The micronutrients create conditions that allow methane producing bacteria to outcompete hydrogen sulfide producers for available carbon. In addition, the micronutrients have been shown to block the activity of the enzyme urease. Its blockage prevents the urea present in the waste from being converted to volatile ammonia. This effect has been observed when the product has been added to hog farm waste as well, resulting in up to a 75% decrease in volatile ammonia in animal environment in barns.

### **Conversion of Holding Tanks to Biological Treatment Zones**

Typically, the product is added as a liquid at the front end of a plant, in a wet well or equalization tank. The addition of the product has the effect of converting holding tanks (equalization tanks, primary clarifiers) where typically there is little bioactivity under normal conditions, into anoxic treatment zones. The micronutrients stimulate hydrolysis of organics in sections of the facility where biological treatment does not typically occur. Evidence of this phenomenon at treatment plants that use the product is the formation of fine bubbles at the surface of the wastewater in holding tanks and/or primary clarifiers. In addition, the presence of the micronutrient in the wastewater prevents odour production at these locations and results in the removal, over time, of accumulated FOG. Benefits also include improved effluent quality (BOD, TSS, NH<sub>3</sub>, P, turbidity).

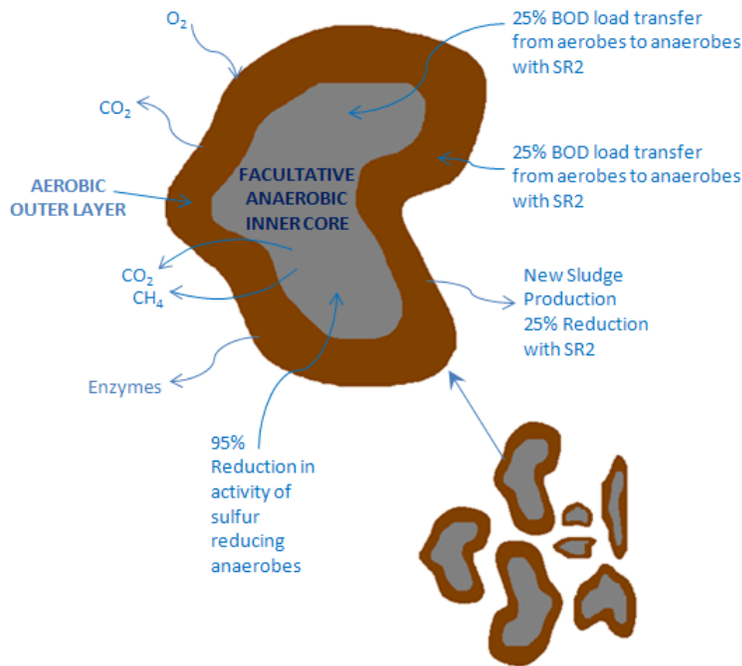
Benefits have also been observed when the micronutrient has been applied to anoxic lagoons and/or holding ponds. In these cases, removal rates of accumulated biosolids have been significant and the clarity of the liquid effluent has been greatly improved. Biosolids reduction rates have been observed to be in excess of 80% of accumulated volumes over a period of time in municipal applications, resulting in significant savings in dredging costs.

### **Impact of Micronutrients on Activated Sludge**

The activated sludge process is designed to promote the formation of microbial flocs in aeration tanks to aerobically metabolize organics in wastewater. Bacteria in the outer portion of the floc are comprised of aerobic bacteria. However, the inner portion of the floc becomes a localized anoxic environment. This occurs as a result of oxygen being stripped from the wastewater by the outer aerobic zones of the floc as wastewater passes through it. Under typical conditions in an aeration tank, bacteria in the inner regions of the floc cannot efficiently contribute to breakdown of the organics. However, this changes in cases where these organic micronutrients are present in the wastewater. Micronutrients are able to stimulate the facultative bacterial populations in the inner portions of the floc to more actively feed on the acetic acid. This results in a higher percentage of it being converted to methane and carbon dioxide

instead of additional biosolids. As discussed earlier, this has the effect of reducing oxygen demand and reducing the amount of biosolids that are generated.

**Figure 3      Impact of SciCorp BIOLOGIC® on Biological Reactions in Bacterial Flocs**



**Case Histories of Wastewater Treatment Plants Using Plant Based Micronutrients**

Wastewater treatment applications that have successfully used BIOLOGIC® SR2 range from pilot scale studies to simple lagoons to full scale activated sludge plants. Table 3 includes a sample list of wastewater treatment facilities of different sizes that have used the product.

**Table 1 Treatment Results at a Range of Wastewater Treatment Plants**

	Location	Description	Reduction in Energy Consumption	Biosolids Reduction	Comments
1	Large Food Processor WWTP, Brampton Ontario	2.9 MGD Activated Sludge Plant (three month detailed study comparing operating data pre and post treatment)	25%	26%	Significantly improved effluent quality, improved SVI
2	Municipal Treatment Plant, North Carolina	10 MGD Conventional Municipal Wastewater Treatment Plant	Not available	34%	Significantly improved effluent quality, ammonia removal
3	Municipal WWTP, Prince Edward Island	0.8 MGD RBC Plant with aerated lagoons	50% (allowed for shut down of one of two blowers)	In excess of 50%	Inventory of accumulated biosolids completely removed; slime on RBC discs removed; much lower turbidity and TSS
4	Hog Farm, Steinbeck, Manitoba	Long term hog waste storage lagoon (1.2 million gallon primary cell) – trial carried out for six weeks	Not available	21%	“We estimate that the application recovered up to 250,000 gallons of storage out of a 1.2 million gallon primary cell.” Operator
5	Canadian Forces Base	Facultative Sewage Lagoon	Not available	82%	A measurement of the sludge blanket level before and after product application resulted in an overall sludge volume reduction of 82%
6	Everton, Ontario	RBC Plant	Not available	Not measured	Significant removal of FOG and slime on biological contactors
7	Nairobi, Kenya	Oxidation Ditch (significantly overloaded)	In excess of 50% (reduced operation of RBC to less than 3 hrs per day)	Not Measured	Significant reduction in sludge depth, removal of all odours, significantly increased supernatant clarity

## Environmental Considerations

BIOLOGIC® SR2 is manufactured and sold by SciCorp International Corp in Barrie, Ontario. BIOLOGIC® SR2 has been tested and certified non-toxic by leading toxicity laboratories (Tox Monitor/BSR, Inc., Illinois). The micronutrient product is certified within the EcoLogo program, North America’s largest, most respected environmental standard and certification mark, ensuring that the products meet the stringent standards of environmental leadership and are recognized as environmentally safe and ecologically friendly.

## Conclusions

The use of plant based micronutrients represents an innovative method of reducing operating costs at wastewater treatment facilities that results in the following benefits:

- 25% decrease in energy use
- 25% decrease in biosolids/sludge requiring disposal
- Significant removal of accumulated biosolids in lagoons/holding ponds
- Dramatic reduction of odour including hydrogen sulfide and ammonia