



RIVER/CHANNEL/LAKE REMEDICATION

USING BIOLOGIC® SR2

SCICORP®
SCICORP INTERNATIONAL CORP.

THE CHALLENGE

Rivers and channels, polluted with organic waste and exhibiting:

- bottom sludge accumulation
- odors
- turbidity
- low Dissolved Oxygen
- algae growth
- floating scum layers

OUR SOLUTION

Add BIOLOGIC® SR2 on a continuous basis to the river/channel or lake and improve recovery capacity of water body to:

- treat incoming pollutants
- reduce accumulated sludge volumes
- eliminate odors
- improve water quality
- reduce turbidity

OUR PRODUCT

BIOLOGIC® SR2 is an organic based plant sources micronutrient with trace minerals designed to stimulate biological activity in surface water bodies including rivers, lakes and streams.

THE TREATMENT

Inject BIOLOGIC® SR2 via dispersion header into the stream on a continuous basis to stimulate biological activity to clean up organic pollutants. For lakes, surface spray from boat is recommended.

APPLICATION PROTOCOL

Dilute BIOLOGIC® SR2 10:1 prior to injection to achieve adequate dispersion at dosage rates recommended by SciCorp specialists.

TYPICAL RESULTS

BENEFITS

- Improves stream quality
- Improves and accelerates breakdown of accumulated bottom sludge
- Reduces scum and foam formulation
- Increases microbial population and bacterial activity rates
- reduces turbidity
- Increases dissolved oxygen levels
- Improves river/canal aesthetics
- Improves conditions for aquatic life

ELIMINATES ODOR

- Eliminates generation of H₂S and other odorous gases

REDUCES COST

- Reduces cost for clean up
- eliminates need for organic sludge dredging
- eliminates need for river aeration

Results apparent after 1 month of use



BIOLOGIC® SR2

- + Limited Capital Cost for Treatment
- + No Special Handling or Application Restrictions
- + Eco-Friendly
- + Long Shelf Life

NO Masking Agents
NO Bacteria
NO Enzymes
NO Toxic Chemicals



Made in Canada

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