

# INDUSTRIAL WASTE TREATMENT



## CASE HISTORY

# Pond Treatment at Santo Domingo Golf Course



### DATE

December 2018

### LOCATION

Chile

### CUSTOMER

Max International

### PRODUCT

BCP54™

### PROBLEM

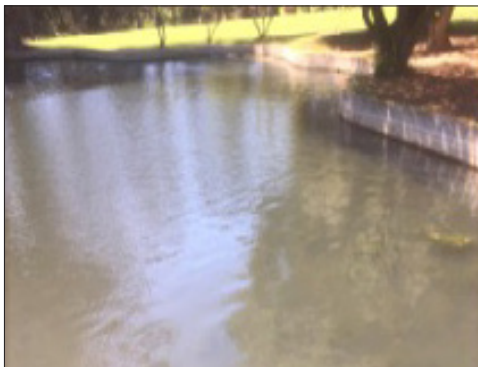
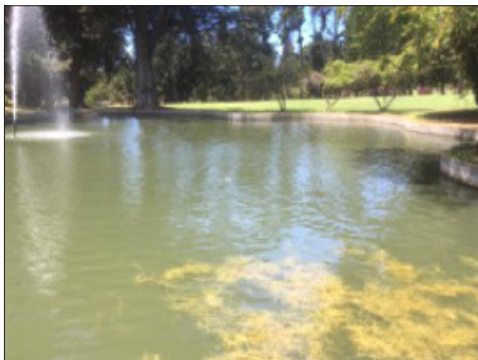
The pond had a water problem. The water was infected with algae, had a dark color, and emitted bad smells.

### APPLICATION

BCP54™ was applied for the first time on November 8<sup>th</sup>. A second application of BCP54™ was made 15 days later.

### CONCLUSION

By the end of 30 days, the water was clearer, and the bad smells were gone. There was also significantly less algae present in the pond. It was inferred (based on these observations) that BCP54™ had reduced the water's level of nutrient pollution.



ch024 1/2019

Printed on recycled paper  100% Post Consumer

©2018, Bionetix® International. All Rights Reserved. Copying of these materials in any form without the written authorization of Bionetix® International is strictly prohibited. ISO Accreditation applies to Bionetix's processes only.