

## By Products Processing Facility

### Case Study

#### PROBLEM

- Smell issues, Council complaining and media reports.
- 33,000L underground Bio Filter (Water sprayed over bark) smell was excessive

#### SOLUTION

- 27th July: Visit to assess the problem
- 28th July: Order 200L + 8 x 20L Bio-Zyme Industrial. Used the 200 litres as shock dose then administered through spraying system
- 8th October: Rung client using 2 x 20L per week through the spraying system
- No smell, no complaints from Council or Media. Happy with results.

Have continued using Bio-Zyme and reduced the amount being used since June 2015

## Seafood Processing Facility

### Case Study | Wastewater Treatment System installed

#### PROBLEM

- System failing due to odour, causing the Company to get the system pumped out by Liquid waste contractor every week sometimes twice a week.
- Cause: Using caustic and quat based cleaning products 7 times a day and emptying down toilets when finished to waste water system.

#### SOLUTION

- Using Bio-Zyme Cleaner at 30mL/per litre to clean amenities empty down toilets when finished to waste water system
- Using 1L Bio-Zyme Industrial down toilet straight to waste water system for shock treatment
- Bio-Zyme enhanced the bacteria to become healthy which eliminated the smell and the need for weekly clean outs. **Notable difference in odour within 3 days.**

Have continued using Bio-Zyme & reduced daily dose. Since May 2019.