

## Protocal for Running a BIOLOGIC<sup>TM</sup> SR2 Pail Test

The following instructions are intended to help demonstrate the effectiveness of BIOLOGIC<sup>TM</sup> SR2 on odor elimination in sludge/biosolids.

## What you will need

- Two (2) empty pails
- Enough sludge/biosolids to fill two (2) pails approximately half full
- 100 ml bottle of BIOLOGIC<sup>TM</sup> SR2





## **Proceedure**

- 1. Place sludge in each pail. Designate one pail as the test pail and the second pail as the control pail.
- 2. Distribute approximately a cap full of BIOLOGIC<sup>™</sup> SR2 over the entire sludge surface in the test pail and mix vigorously.
- 3. Do not add product to the control pail.
- 4. Seal the pails and wait 15 minutes.
- 5. Measure H<sub>2</sub>S through a sample port in the lid of each pail, or if no H<sub>2</sub>S meter is available, lift the lids and observe the odor.
- 6. re-seal the pails and repeat the smell test periodically.



www.scicorp.net info@scicorp.net 1-800-897-2053

