

## Odors and FSM: Impacts and How to Deal with the Stench Marc Deshusses\*

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## Is Odor the Elephant in the Room?



#### <u>Outline</u>

- Odor measurement and control
- Our survey of odor issues in FSM
- Fecal odor control using biofilters
- Bioaerosols in FSM... should we worry?
- Conclusions



#### **Odor Measurement**

Odor can be quantified by **Dilution-to-Threshold** (D/T) method D/T = number of dilutions required to reach the detection level (Other methods are used to describe sensory aspects)

Field and lab olfactometry



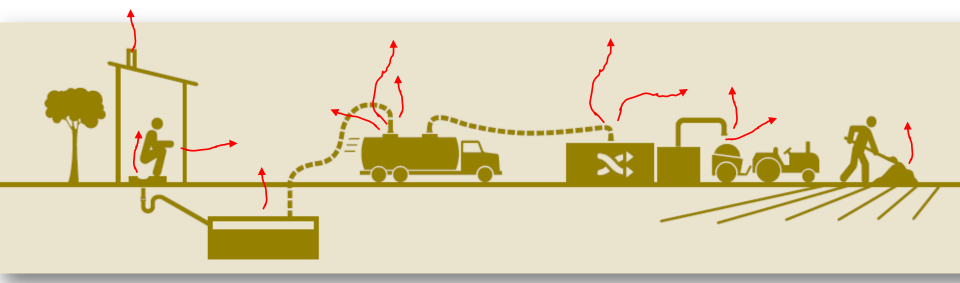


Around sewage treatment plant: 100-300 D/T Process air sewage treatment: 1000-5000 D/T Very bad public toilet: 200-5000 D/T Rendering plant process air: >1,000,000 D/T

#### A few odor thresholds:

Skatole:  $0.002 - 50 \text{ ppb}_{v}$ Indole:  $0.5 - 2 \text{ ppb}_{v}$ H<sub>2</sub>S:  $0.5 - 3 \text{ ppb}_{v}$ Butyric acid:  $0.1 - 20 \text{ ppb}_{v}$ Methylamine:  $1 - 50 \text{ ppb}_{v}$ NH<sub>3</sub>: 5000 - 20,000 ppb<sub>v</sub>

#### **Odor Emissions – Odor Control Approaches**



### **Odor Control Methods**

#### **Prevention**

Avoid formation or release

#### Control

Capture Destruction Transformation Sensory Methods Masking

Interference

# Our odor survey showed that malodor is a critical issue in FSM

~260 responses from a variety of people around the world: 57 countries Top 3: India, Kenya, Uganda = only 23% of responses



#### How important is malodor as a barrier to toilet/latrine adoption?

Answer	Response	%	
Irrelevant	1	0%	
Not very important	12	5%	
Important	124	50%	0
Very important	113	45%	- 9
Total	250	100%	

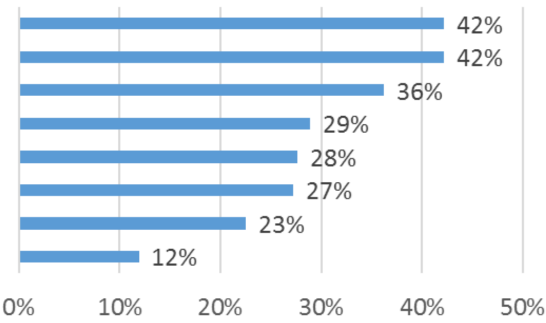


See full survey report at http://tinyurl.com/FSM-odor-report

# Malodors have a significant impact on behavior and toilet use

#### Odor impact on users

Attracts flies or other bugs Endure unpleasant odor Choose open defecation instead User different latrine Deters maintenance or cleaning Clean or maintain more frequently Avoid being near the location Avoid living near the location

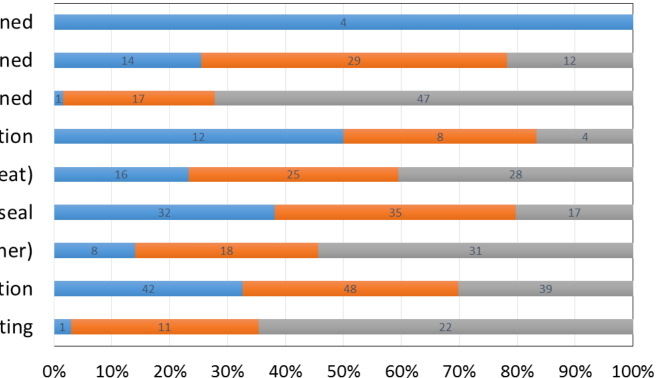




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## **Toilet or latrine odor vs. characteristics**

■ Unbearable or Very Bad ■ Unpleasant ■ Little or no odor



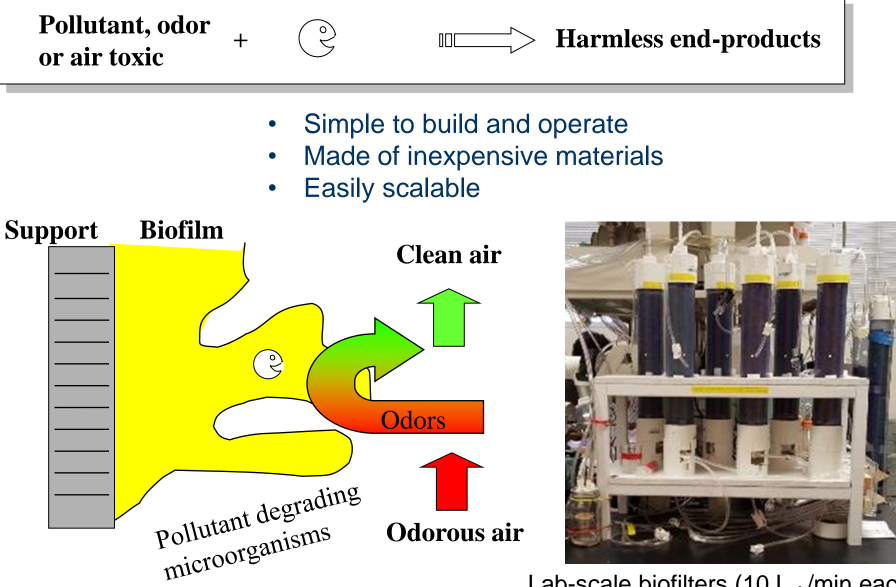
Never cleaned or maintained Sometimes cleaned and maintained Usually cleaned and maintained No ventilation Natural ventilation (wind, heat) No odor seal Odor seal (water or other) No urine divertion Urine diverting

- Ventilation, cleaning, odor seal and urine diversion all play a role
- Urine diversion and cleaning perhaps most influential

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## **Biofiltration of fecal malodors**



Lab-scale biofilters (10 L<sub>air</sub>/min each)

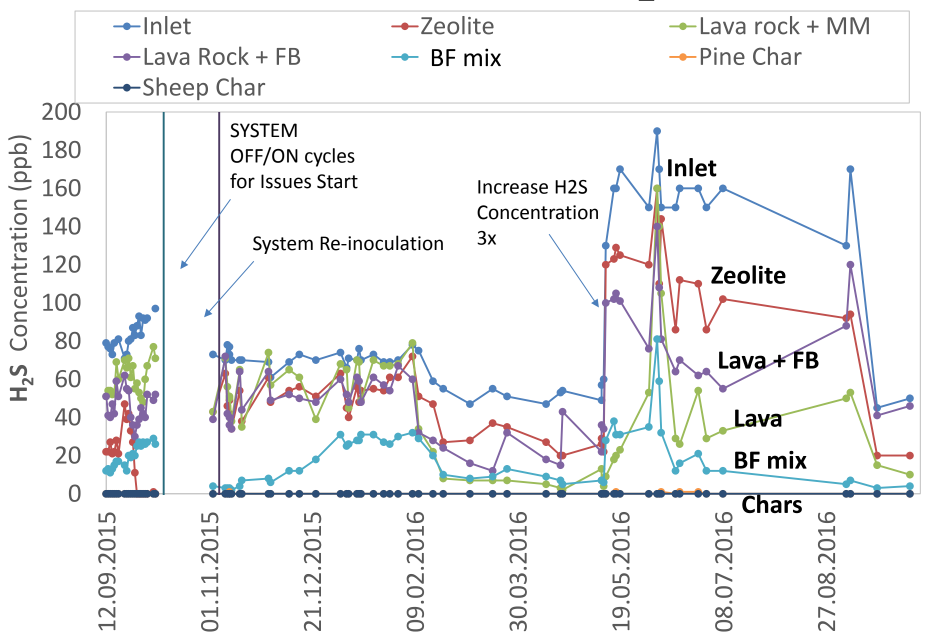
# Continuous biofiltration of fecal malodors: Objectives

- Determine fecal odor removal efficacy
- Determine effect of packings:
  - Zeolite
  - Lava rock (LR) w/ and w/o Febreze
  - Improved BF mix
  - Pine char
  - Sheep dropping char
- All inoculated with activated sludge
- Odor makeup very similar to field latrine
  - ~1 year continuous operation with detailed monitoring
  - Regular H<sub>2</sub>S and olfactometry assessment

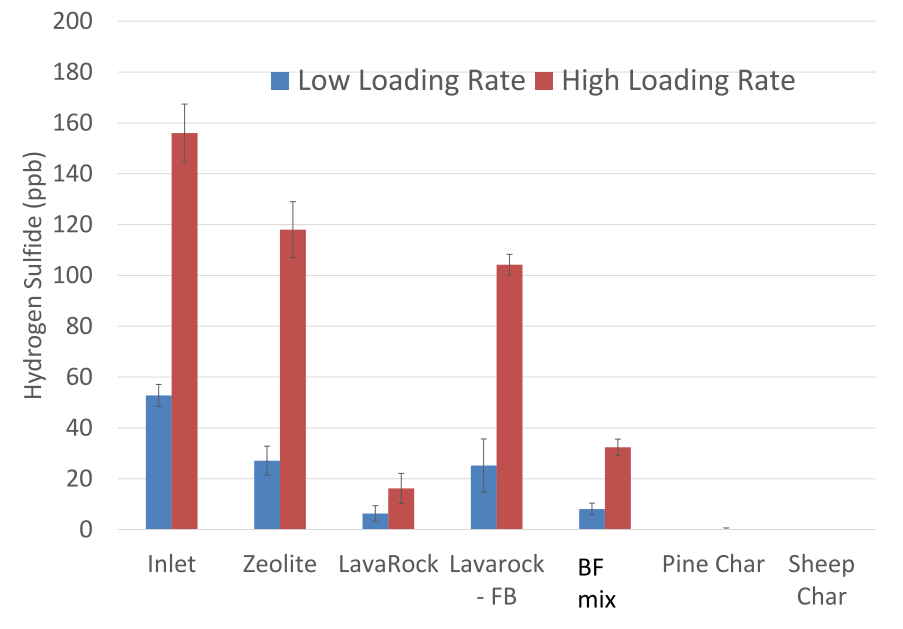
Flowrate each column			
Odorous air flowrate	11 LPM		
Gas residence time	10 s		
Concentrations (µg/L-air)			
Hydrogen sulfide	0.10		
Butyric acid	0.0050		
P-cresol	0.0030		
Indole	0.00030		

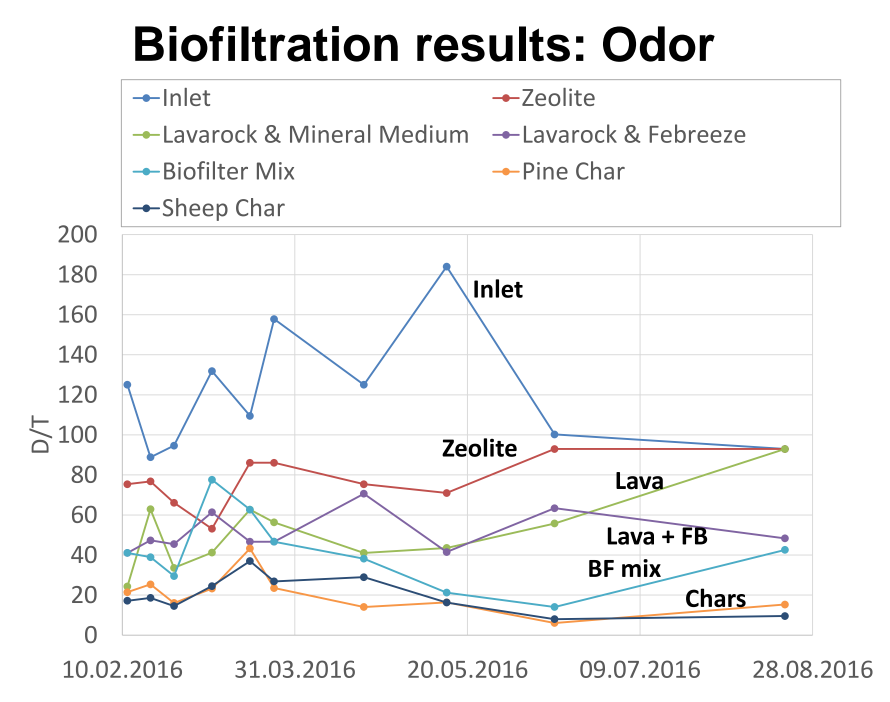


### **Biofiltration results: H<sub>2</sub>S**

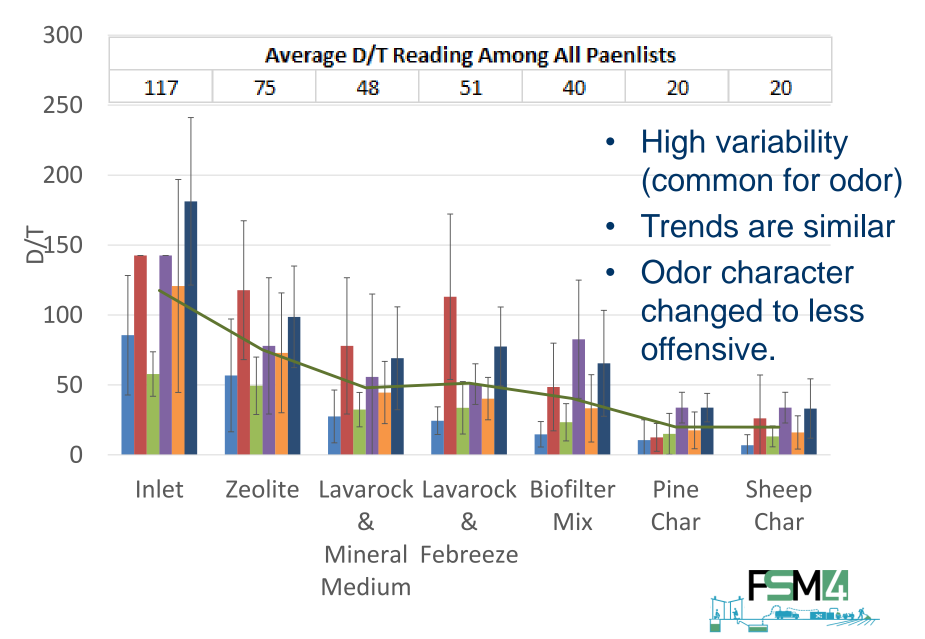


### **Biofiltration results: H<sub>2</sub>S**



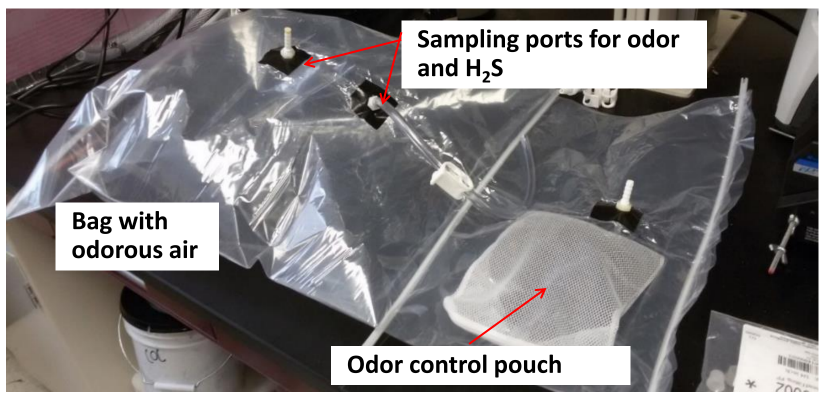


## **Biofiltration results: Odor**

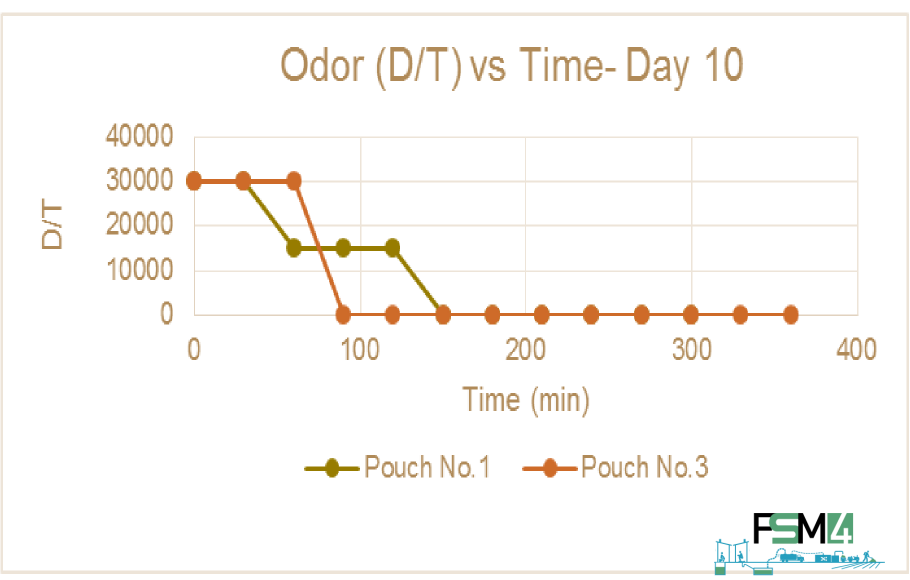


### Static biofiltration = Odor control pouch... A versatile means to control odor?

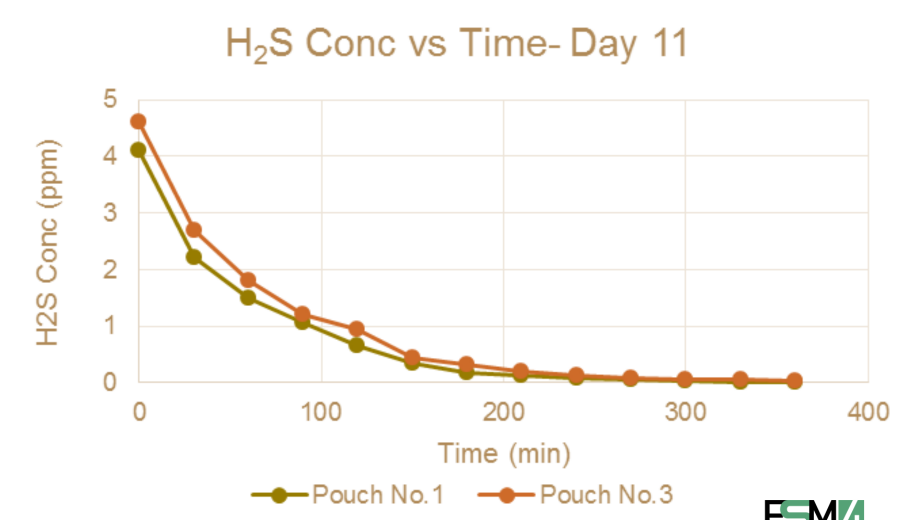
- Idea: adsorbent and biologically active material in a pouch to remove odors where needed
- Test pouch with different mixes (compost, bark, activated carbon, mineral nutrients, etc.) for the removal of fecal odor
- Odor mix: indole, butyric acid, p-cresol and H<sub>2</sub>S



## Typical results from static biofiltration Odor



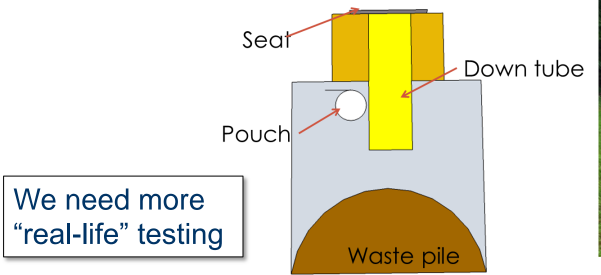
# Typical results from static biofiltration $H_2S$



# Odor control pouch: empirical evidence of odor control efficacy

We have used them in a variety of applications

- Odorant chemical storage in the lab
- Trash cans
- Effluent tank of anaerobic digester
- Outhouse near campus







## Odor measurements in the field

#### At RTI's system, North Carolina

- Identified odor emission points: drying plate, fecal fuel additions, main extruder
- Significant odor emissions ~400-700 D/T
  - Odor character was barnyard and manure during drying
  - Extruder odor mainly fecal odor, was most offensive
- Highest odor associated with non-continuous operations

#### Measurements at RTI Reinvented Toilet prototype in Ahmedabad

• To be conducted after FSM4

#### Odor monitoring before and during pit emptying in Blantyre, Malawi

- Measured 7 unimproved pit latrines
- Odors varied with pit construction and maintenance
- Generally odor levels were ~60 120 D/T
- Worst two pits were about **400-800 D/T**
- One had strong ammonia smell,
- One well kept clean latrine had almost no odor
- Measurements during pit emptying were too dynamic As soor truck was on, the surroundings stunk (~60-200 D/T)





## **Bioaerosols measurements**

#### Sampled for bioaerosols during pit emptying in Blantyre, Malawi

- Direct counting total coliforms and *E. coli* on selective medium
- Growth on plate, DNA extraction, RT-PCR (Luminex Gastrointestinal Pathogen Panel) at Georgia Tech (Joe Brown's lab)
   = presence / absence test

#### Findings

- Total coliforms were found in bioaerosols
  4-20 CFU/m<sup>3</sup> (350 CFU/m<sup>3</sup> during fluidization)
- Of the 7 pits, 4 air samples tested positive for enterotoxigenic *E. coli* (ETEC)
- Data showed a large variability

Similar sampling **at RTI** during their testing showed some **coliforms were found in bioaerosols** near the system, but **no** *E. coli* was found.



See poster R8 for more details





## Conclusions

- Odor is an important risk factor
- R & D with odor is challenging
- We have several means to treat fecal odor: continuous biofilters, adsorption onto biochar, or odor control pouches, and more
- Enteric pathogens can be aerosolized during pit emptying... Are they a health risk?
- Many knowledge gaps remain
  - Spatial-temporal odor emissions during FSM
  - Odors from fecal sludge combustion, other unknown odors
  - Small scale odor transport (CFD)
  - Field validation of odor control systems
  - We don't know much about bioaerosols and FSM

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