



Agriculture and the SULFUR MAGNET™

By James Wasas
CSO H2 Final Filter, Inc.
CSO Standard H2, Inc.
September 21, 2024



The SULFUR MAGNET™ was created to remove harmful contaminants from the air, water, and land that cause unpleasant odors like skunk spray, urine, feces, hydrogen sulfide (H₂S) and many others. Unsolicited testimonials report that applying the SULFUR MAGNET™ as powder with a rose duster eliminates odors immediately from Equestrian training arenas, garbage containers, etc. For long term odor elimination apply in the fine granular form.

The SULFUR MAGNET™ offers the following additional features:

- 100% organic compound free
- Anti-microbial and Anti-Fungal
- Not affected by freezing temperatures
- Unaffected by high heat to over 500°F
- Not affected by humidity
- Odor free and insoluble in water
- Suitable for landfill disposal
- Approximately 80X more effective than the best activated carbon for H₂S removal
- Effective for reducing chlorine
- Effective for reducing bromine
- Effective for reducing fluorine
- Effective for reducing iodine
- Recyclable & Regenerable for reuse

Effective for eliminating unpleasant odors, such as those from skunks, urine, ammonia, and many others sources.

Additional Applications:

Waste Water Treatment and Mining Water Runoff

- Effectively reduce Cyanide contamination
- Liquid odor control: Remove unpleasant odors in water run off
- Capable in a broad range of pH from 6 – 10.5
- Unaffected by extreme temperatures
- Safe for the environment
- Locks contaminants absorbed tightly and is safe for bulk transportation “virgin” or “spent”



R&D and Manufacturing Center:
H2 Final Filter, Inc. div. Standard H2, Inc.
785 N. Freedom St., Ravenna, OH 44266