

DustHawk® significantly reduces
water evaporation and increases
moisture levels in sand and soil, over significant
amounts of time, thereby decreasing dust stir and
emissions. The patented formula is a cost-effective and
environmentally-friendly tool that maximizes retention
of water within the top layer of sand and soil where dust
is generated. DustHawk® decreases the demands for
water, saves money and time, and creates healthier work
conditions.

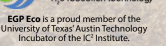
DustHawk® is used in a wide variety of applications including but not limited to: Feedlots, Construction Sites, Work Sites, Mining Operations (both above and below ground), Outdoor Events, Indoor Arenas (i.e. Rodeos, Monstertruck Shows, Motorcross/BMX Tracks, and Horse Tracks).

By maximizing the rate and uniformity of water penetration in all types of sand and soil, DustHawk® reduces evaporation and increases moisture levels across all types of outdoor work environments. A list of the many benefits of DustHawk® includes:

- Conserves water by up to 60%
- Environmentally-safe, non-toxic, and biodegradable
- Reduces maintenance cost of equipment
- Improves community relations
- · Reduces fugitive dust
- Enhances driving conditions
- · Creates healthier work sites
- Reduces sick leave
- · All-natural formula
- · Reduces track-out

Application Rate: 1 gallon of DustHawk®/2000 gallons water, or 2 gallons/acre. With coating layer, 1 gallon of DustHawk®/500 gallons; or 8 gallons/4000 gallons of water/acre (43,560 sq. ft.). Always add to equipment's tank after it has been filled with water.







THE UNIVERSITY OF TEXAS AT AUSTIN
University of Texas at Austin
Austin Technology Incubator
2815 San Gabriel St.
Austin, TX 78705



- ✓ Reduce Dust
- ✓ Save Water
- ✓ Improve Work Conditions
- ✓ Save Time



Main: 512.501.1155 | 214.446.8555 Website: www.EGPEco.com

SS305.18.05 – DustHawk® is a trademark of EGP Eco LLC. EGP Eco LLC is a wholly-owned subsidiary of Excel Global Partners LLC