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[™] conserves up to 60% water of water, reduces Maintenance Costs of equipment and aircraft, improves health and safety, and reduces track out. DustHawk[™] lasts 3 times longer than water alon, and meets or exceeds EPA and TNRCC regulations.

DUSTHAWK™





Improve Work Conditions



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.

> **EGP Eco** is a proud member of the University of Texas' Austin Technology Incubator of the IC² Institute.



DustHawk[™] maximizes water penetration and retention in <u>all</u> types of sand and soil.







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

