

SOILPAM™ TRACKLOG

Wheel Track Management for Pivot and Lateral Irrigation Systems

PRODUCT DESCRIPTION

SOILPAM TRACKLOG is a long-lasting, semi-solid gel log made of a linear anionic copolymer in mesh bags. When wetted, TRACKLOGS are effective in reducing the depth and severity of track ruts caused by a moving irrigation system. Use of this product also reduces pivot maintenance costs while increasing water infiltration in and around the wheel tracks in the soil.

APPLICATION

Water from the irrigation spray heads slowly dissolves the SOILPAM TRACKLOG. Polymer-laden water drips from the bottom of the log into the wheel tracks as the system moves, thus stabilizing the soil in and around the track, while protecting against deep ruts, clumps, and ponding.

One SOILPAM TRACKLOG should be hung on each tower over the wheel tracks of the irrigation system at the beginning of the growing season. For maximum efficiency, the product should be placed in a location where there is sufficient water flow over the TRACKLOG. SOILPAM TRACKLOG will last up to approximately 6 months in operation.

TYPICAL APPLICATION RATE

Per Tower	1 Log (10 lbs.)
Per Crop Season	1 Log per Irrigation Tower

TYPICAL PROPERTIES

Appearance	Semi-Solid, Gel Log
Approx. Weight of 1 Log	10 lb.
pH (0.5% Solution)	6 - 8
Storage Temperature	30 °F - 90 °F
Shelf Life*	5 Years

*When stored inside between 30 °F - 90 °F.

HANDLING AND STORAGE

Avoid contact with skin and eyes. Wash hands and face before breaks and immediately after handling the product. Keep containers tightly closed. Keep in a dry, cool, and well-ventilated place.

PACKAGING

- 40 lb. sealed box (4 SOILPAM TRACKLOGS)

HEALTH AND SAFETY

SOILPAM TRACKLOG is non-hazardous, however, precautions should be taken to avoid inhalation, ingestion, or contact with skin or eyes.

SPILLS: TRACKLOG spills can produce extremely slippery surfaces if they become wet, and should be addressed immediately. Absorbent material should be applied to the spill, then swept up, and disposed of according to local, state, or federal regulations.

For additional information, please refer to the Safety Data Sheet (SDS)

All statements, information and data given herein are believed to be accurate, but are presented without warranty expressed or implied. Statements concerning possible use are made without representation or warranty that any such use is free of patent infringement, and is not a recommendation to infringe on any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Any determination of the suitability of a particular product for any use contemplated by the user is the sole responsibility of the user.