

AUTOMATIC PELLET DISPENSER



**DEGESCH
AMERICA, INC.**

**FUMIGATION
SOLUTIONS**



**Automated grain elevator
fumigation is easy and
economical with the
Degesch America, Inc.
Automatic Pellet Dispenser.**

You can easily and efficiently apply PHOSTOXIN® Fumigant to stored grain with the Automatic Pellet Dispenser. This sturdy, reliable unit will save you time and money, reduce handling, eliminate dosing errors and insure even distribution of the fumigant.

It is easy to install and operate, and dosage can be varied as necessary.

DEGESCH AMERICA, INC.
(800) - 330 - 2525

info@degeschamerica.com
www.degeschamerica.com

1. DOSAGE

Proper dosage is determined by the tightness of the storage. Refer to the product label for guidance.

2. TURNING RATE

Conveyor speed will determine the rate pellets must be added to achieve dosage requirements.

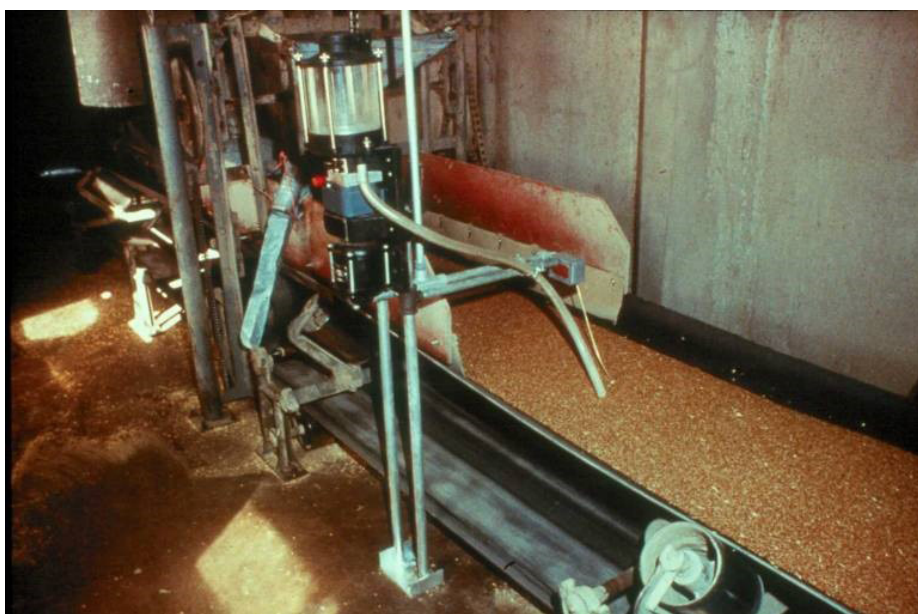
3. CORRECT PLATE

Dispensing plates are available with either 4, 6 or 8 holes to allow for easier calibration by the applicator.

4. CALIBRATION

Time the dispensing rate and adjust as necessary. Once properly calibrated, lock the adjustment lever in place.

After installation, the Automatic Pellet Dispenser can be easily calibrated to meet your individual fumigation requirements.



Fumigant application using the Degesch America, Inc. Pellet Dispenser

Nothing protects grain like aluminum phosphide, and there is no finer aluminum phosphide than Phostoxin®. Developed and produced under the direction of Degesch personnel, it has established new standards for purity, consistency and effectiveness. Finely ground aluminum phosphide from the world's richest deposits of aluminum

ore is combined with ammonium carbamate and paraffin to form pellets which decompose slowly when exposed to air and thus release hydrogen phosphide gas. This gas actively penetrates the commodity and every area of the storage facility to kill virtually all adult insects, eggs, larvae, and pupae. No harmful residue remains to affect flavor, milling quality or seed germination. PHOSTOXIN® poses no known environmental hazards when proper disposal procedures are followed.



Restricted Use Pesticide.