

## SEALS OUT DRAFTS, SNOW, DUST, INSECTS

# Automatic Door Seal Keeps Drafts Out

"A 1/4 in. gap under your front door is like having a 9 in. hole in your wall," says Ray Syverson, president of Keystone Industries, Elkader, Iowa. To keep costly drafts out, and heat in, Keystone Industries has developed a unique automatic door seal.

When the door is closed, the seal is held tightly against the floor. When the door is opened, the seal springs back away from the floor with no dragging or sweeping of the floor.

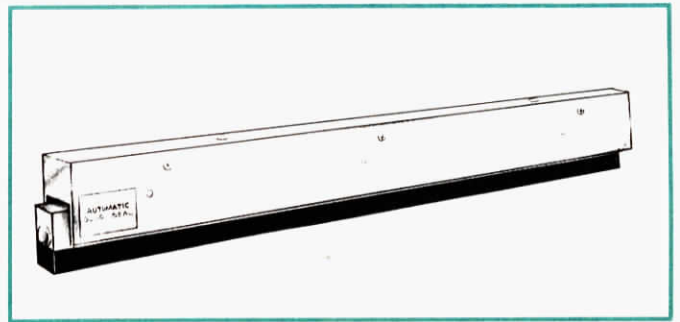
The new "energy saver" attaches to storm doors, patio doors, indoor doors or even garage doors.

Keystone makes the seals for right

or left hand doors, from 2 ft. to 5 ft. wide. If the door swings in, the seal is fastened on the outside of it. If it swings out, the seal is mounted on the inside.

A 36 in. model for regular doors sells for \$14.52. Any of the seals can be cut off on one end with a hack saw to fit most any door.

Keystone offers another automatic seal for garage doors that operates on the same principal. It's mounted on each side of a garage door frame. While the door is being lowered, the seal is out of the way. Just before the door reaches the floor, it hits the seal's closing "foot" and the seal au-



**The seal's frame mounts on door bottom. When protruding end strikes door jam, seal pivots downward, sealing itself tightly against the floor.**

tomatically snaps shut. When the door is raised, the seal pulls back automatically, same as on the swinging door model.

Garage door seals are just like the swinging door seals except that they are 7 ft. long, Syverson points out. "There is only one spring in them, yet there is equal pressure from top to bottom. And there's nothing that will

wear out except the rubber seal, and that can be easily replaced."

A pair of two 7 ft. automatic garage door seals sells for \$45.75. Keystone makes them up to 20 ft. long.

For more information, contact: FARM SHOW Followup, Ray Syverson, President, Keystone Industries, Box 726, Elkader, Iowa 52043 (ph 319 245-1602).

## ATTACHES TO YOUR FIELD CULTIVATOR OR CHISEL PLOW

# Cover Crop Strip Seeder

If you summer fallow, you'll be interested in a new cover crop strip seeder from Dakon, of Sioux Falls, S. Dak.

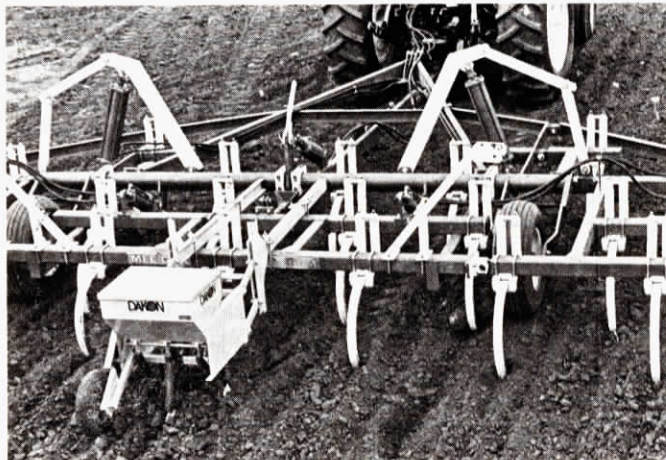
It holds 2 bu. of seed and is unique in that it raises and automatically stops seeding when the implement is raised. (Old fashioned pony drills, which are commonly used to plant cover crop strips, can't be raised out of the ground, the manufacturer points out.)

The new seeder features a flexible mounting assembly which allows it to float over uneven ground. It seeds three rows with the spacing between rows adjustable from 6 to 10 in. Or, the middle row can be closed off completely. "Most farmers use flax

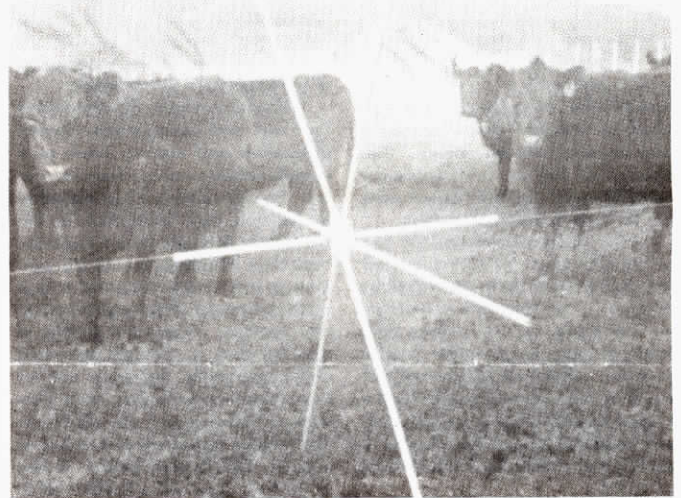
for the cover crop strips but it will also handle a wide variety of other crops," the manufacturer points out. "Maximum spacing generally used is 35 ft. between strips. Farmers with a 40 ft. wide cultivator use one seeder and overlap enough on each pass to hold width between seeded strips at 35 ft. Farmers with 50 ft. or wider cultivators generally mount two units on the implement."

The seeder is equipped with 3 Danish tines, each equipped with a seeding shoe. Seeding rate is adjustable. Sells for \$620.

For more details, contact: FARM SHOW Followup, Dakon, Box 909, 1100 W. Delaware Ave., Sioux Falls, S. Dak. 57101 (ph 605 336-0520).



New seeder seeds in strips for summer fallow.



Tumble Wheels can be spaced 30 to 60 ft. apart.

**"WALKS" ITSELF ACROSS FIELDS  
WHERE YOU WANT IT TO GO**

# "Tumblewheels" Electric Fence

Latest new wrinkle in electric fencing is Tumblewheels, developed by a farmer in New Zealand where it reportedly has caught on fast.

Said to be especially suited for controlled or rotation grazing, the fence "walks" itself into position. To move it, you simply wind the wire at one end and the entire fencerow of Tumblewheels automatically and effortlessly marches into line.

The Tumblewheels can be moved freely over rolling terrain and are generally spaced 30 to 60 ft. apart. On original models, the wire had to be

threaded through each wheel. New models are designed with a clip-on feature which eliminates having to "needle thread" each wheel. Individual wheel spindles are large enough to take a wire knot, and insulated to prevent grounding of the wire.

Kit of five wheels sells for right at \$85 fob.

For more details, contact: FARM SHOW Followup, Chessco Industries, 27 Wallace Place, New Plymouth, New Zealand.