

Agway renames top officers

SYRACUSE, N.Y. - The three top officers of Agway Inc. were reelected October 27, following the farmer cooperative's 14th annual meeting in Syracuse, N.Y.

They are: George Steele, chairman of the board and president; Warren Braley, vice chairman of the board; and Ronald N. Goddard, executive vice president and chief executive officer.

Steele, a Pocopson, Pa.

dairyman, has served as board chairman since 1971. Before the founding of Agway, when he became one of its directors, he served for 14 years as a director and for two years as vice president of Pennsylvania Farm Bureau Cooperative Association, one of Agway's predecessor organizations. He is a trustee of the American Institute of Cooperation.

A member of the Agway

board since 1965, Braley was first elected vice chairman in 1977. Also a dairyman, he operates a 1,000 acre farm at Chatham, N.Y. with his son Jeff. A graduate of Dartmouth College, Braley is a director of the New York State Agricultural Society, Yankee Milk, Inc., Conrel Inc., and is president of the Columbia County Extension Service.

Goddard has been with Agway since 1937. He held a



Warren Braley



George Steele



R. N. Goddard

number of key management positions in the cooperative's retail, planning, and marketing operations before being named assistant general manager in 1968 and general manager in 1969. He lives in Fayetteville, N.Y.

Agway Inc., a farm supply and food marketing

cooperative owned by 122,000 member-stockholders, serves agriculture in 12 northeastern states. Its headquarters are in Syracuse, N.Y. The organization reported sales volume of more than \$1.2 billion in its 1977-78 business year.

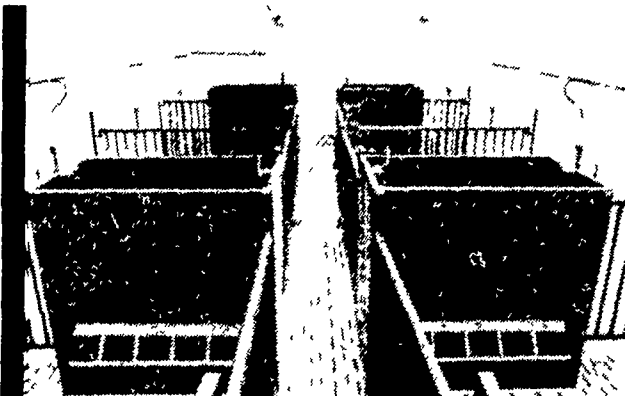
AGBEST

- ★ ECONOMY
- ★ EFFICIENCY
- ★ DEPENDABILITY

Make plans for a swine confinement building that is right for your operation.

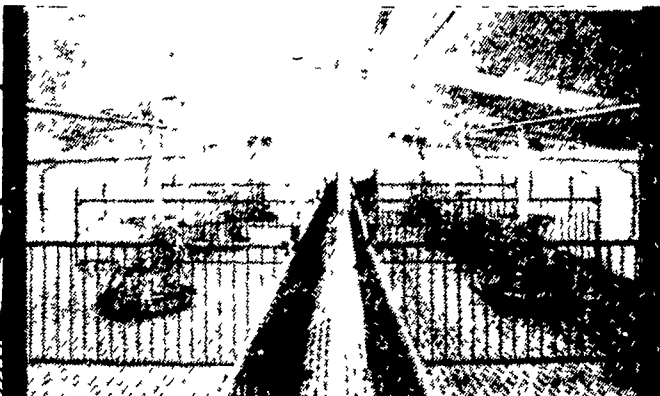
What an AG Best Capsule will do for you
 • Provide uniform air distribution
 No drafts • Provide 2 environments within one environment for sows and pigs • Reduce feed wastage and cost • Reduce your labor and time • Reduce stress to a minimum • Provide comfort

for the operator • Provide heavy insulation for less energy use • Provide all the tools needed for good management
 There are many Pig Capsule models for farrowing, growing and finishing So plan on a building that is made right to do the right job for you



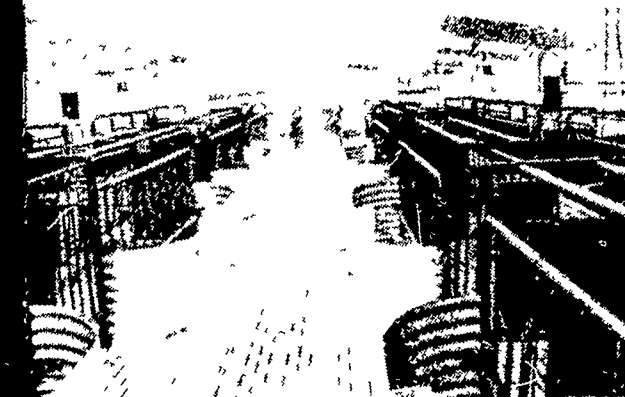
PIG CAPSULE

A controlled environment that can save more pigs. There are models with 8 to 20 pens equipped with partitions, feeders, nipple waterers and slatted floors. Nursery pens and growing pens and automated feed delivery systems are available.



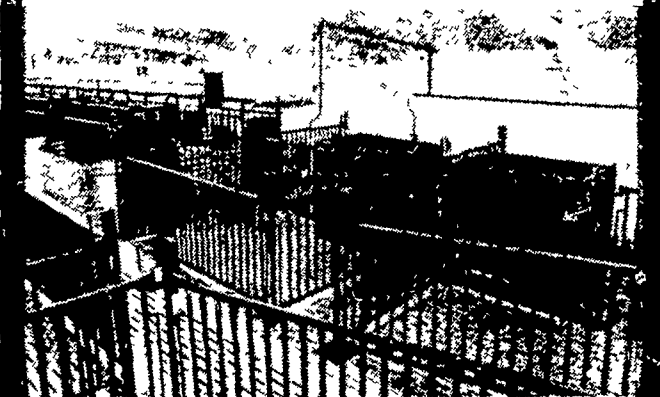
HOG CAPSULE

Clean, dry and comfortable hogs can gain faster on minimum feed, have less disease and are more profitable. 8 or 10 pen models have vertical steel tube partitions, a rotary feeder and 2 nipple waterers in each pen. Automated feeding available.



SOW CAPSULE

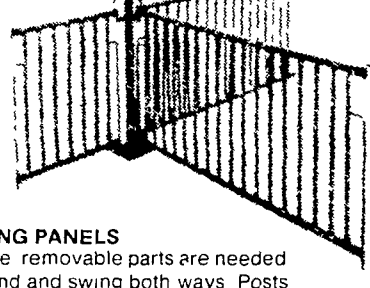
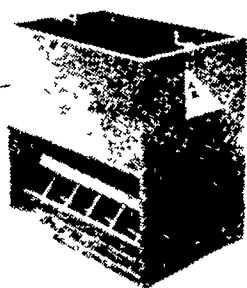
A healthy environment that helps wean more pigs per litter and cuts down on the labor needed to do the job. There are models with 4 to 24 farrowing stalls that have built-in feeders, watering cups and easily adjustable side panels.



SOW-PIG CAPSULE

A good farrowing system for medium or small operations. A farrowing building is combined with pig nursery pens. You have choices of models from 4 farrowing stalls with 2 nursery pens to 16 stalls and 8 pens.

The Ag Best nursery feeder has an expanded throat that helps eliminate packing and bridging. An easy top adjustment regulates feed flow. A step-back feeder design keeps manure from dropping in the trough. Five partitioned feeding spaces on each side. Capacity is 11 bushels. Construction is 14-gauge welded steel.



NURSERY AND FINISHING PANELS

Built in one piece. No loose removable parts are needed. Panels open from either end and swing both ways. Posts have a unique latch with pull and twist action for instant release or positive catch (patent pending).

MANUFACTURED ENVIRONMENTALLY CONTROLLED CONFINEMENT BUILDINGS

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I would like to learn more about THE AGBEST CAPSULE.

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Apply now for State cabins

HARRISBURG - The Bureau of State Parks, Department of Environmental Resources, is now accepting cabin applications for the Spring rental season which begins with the second Friday in April and ends on the first Saturday following Memorial Day.

The bureau provides 146 family vacation cabins and while out-of-state residents may apply, preference is given Pennsylvania residents in reserving cabins for the Spring rental season.

These rustic cabins were built by the Civilian Conservation Corps and are of wood and stone construction. Many have indoor fireplaces and all are equipped with

minimal furnishings which include single beds, mattresses, table, chairs and a modern stove and refrigerator. Extra cots are not available.

Successful applicants must provide their own bedding, cookware, tableware, buckets, and an axe and hand saw for splitting and cutting wood.

The cabin applications, which list the State Parks where cabins are located, are self explanatory and may be obtained from the Office of Public Information, Department of Environmental Resources, P.O. Box 1467, Harrisburg, PA 17120.

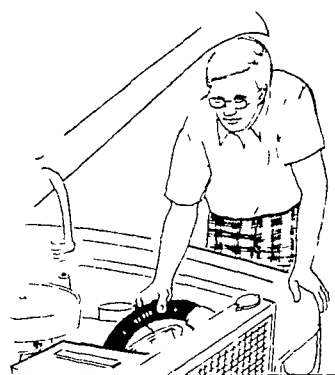
The deadline for receiving applications is December 15, 1978.

Auto Service Tips

The cooling system is one of the main safeguards of the automobile engine. Major damage can result if the system fails. Check hoses, belts and thermostat at periodic intervals. Test hoses when engine is cold. Mushiness means hose should be replaced.

If a belt breaks, check other belts too. They may be in a weakened condition.

A sticking thermostat can cause too hot or too cold engine operations. Thermostat may not be operating properly if engine overheats or there is too little heat from the heater.



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Single cross hybrid with strong stalks and big massive roots for excellent stability.

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