

Administrator Of Conservation Service Receives Award

Donald A. Williams, Administrator of the Soil Conservation Service of the U.S. Department of Agriculture, who was named today as winner of the 1967 Rockefeller Public Service Award in the field of Administration, sees his job as serving equally the rural and urban population.

The honor, made possible by funds granted by John D. Rockefeller 3rd, and administered by Princeton University as a national trust, recognizes his 31 years of Government career service with a tax-free cash award of \$10,000. The presentations will be made at a lunch-

Prices Farmers Received Were Up In Nov.

HARRISBURG — Prices state farmers received were up one percent during November because of increased prices for fruit, milk and eggs, the Pennsylvania Crop Reporting Service says.

Apples were up 26 cents a bushel, milk up a fraction of a cent a quart (5 cents per 46½ quarts), and eggs up 3 cents a dozen.

Most other items were down or unchanged from October. Hogs at \$18.30 a hundredweight were off \$1 while slaughter cows dropped \$1.30 to \$15.30. Steers and heifers were down 60 cents, calves down 40 cents, and lambs down 20 cents.

Grain prices, with the exception of corn remained steady. Wheat and oats were unchanged at \$1.27 and 78 cents a bushel, while barley and rye were up a penny to 98 cents and \$1.

Corn, at \$1.12 a bushel, was 15 cents lower than in October and 38 cents less than in November of last year. The November corn price was the lowest in six years.

In comparison with prices received a year ago, eggs are down 12 cents a dozen, apples up 6 cents a bushel, potatoes down 75 cents a hundredweight, broilers down one-half cent a pound, hogs down \$2.80 a hundredweight, and steers and heifers up 60 cents a hundredweight.

Increasing prices for fruit, milk and eggs more than offset declining prices for most other commodities, nudging the November index of prices received by farmers up two points (one percent), according to the Pennsylvania Crop Reporting Service. Of the major commodity groups in the index, the largest drop was recorded by the meat animal segment, which was down 5 percent from the previous month.

The index of prices received for livestock and livestock products gained two points as a result of slightly higher milk, egg and broiler prices. All other livestock items were either down or unchanged. Hogs, at \$18.30, were off a dollar from the previous month while slaughter cows dropped \$1.30 to \$15.30. Steers and heifers at \$24.20 declined 60 cents, calves, at \$31.80 were off 40 cents, and lambs dropped 20 cents to \$21.40. The current milk price at \$6.05 per cwt was 5 cents above the previous month with the exception of corn which dropped sharply. Grain prices were steady. Wheat and oats were unchanged at \$1.27 and \$78 respectively, while barley and rye were up a penny to \$98 and \$1.08 respectively. Corn, at \$1.12 was 15 cents lower than the previous month, 38 cents less than a year ago and the lowest since November 1961.

eon in Washington on Dec 6.

As the third head of the Soil Conservation Service since its establishment by Congress in 1935, Mr. Williams has guided the agency's program through its great change from "the dust-bowl age" when erosion control was its primary responsibility, to current additional responsibilities for water conservation, flood control and land use planning.

"Soil and water have to be

treated together," said Mr. Williams. "Conservation is everybody's business because it affects everybody—in the cities as well as on the farms."

"For example, it is necessary to keep silt out of harbors, in addition to keeping topsoil on the land. As early as 1948, water conservation activities were added to the technical programs of irrigation and drainage. A few years later it was recognized that much of the choicest agricultural land was being di-

visions, factories, airports, housing developments. So we began to classify soils for non-agricultural as well as agricultural uses.

"Today this work involves metropolitan planning and zoning boards, the blending of rural and urban interests in land use. Many watershed projects now are under the direction of state and local divisions of government, who seek technical and financial assistance from the Federal Government. Some 800 projects in actual operation

in the United States receive advice and assistance from our technicians."

Mr. Williams was born in Clark, South Dakota, 62 years ago and received his B.S. in civil engineering from South Dakota State College. He later did postgraduate work at the same college and at the University of South Dakota. In 1956 he received an honorary degree of Doctor of Agriculture from South Dakota State University, the first such degree ever awarded to a civil engineer.

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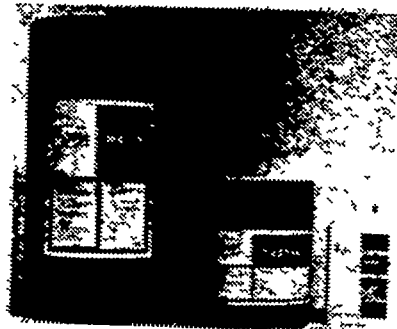
9 lb. Can, 20 lb. Carton



EGG WASHING COMPOUND & SANITIZER

Biodegradable. A superior egg washing and sanitizing compound containing ammonium chloride, special cleaning agents and sequestrants.

25 lb. Drum, 100 lb. Drum, 5 lb. Bag
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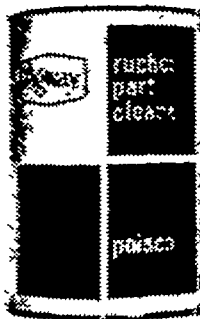


CLEANSER

A superior multi-purpose farm and household detergent.

25 lb. Drum, 100 lb. Drum, 3 lb. Box

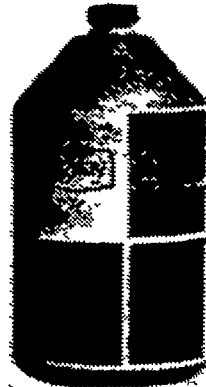
RUBBER PART CLEANER



Biodegradable. A controlled caustic compound with a wetting agent. Use to preserve and extend life of rubber parts. Also excellent for cleaning vacuum lines. Replaces lye. Use dilutions call for less product, making it more economical.

5 lb. Can

LIQUID BACTERICIDE



Biodegradable. Liquid chlorine-type sanitizing agent. 10.2% available chlorine. Use for final sanitizing rinse on all equipment prior to use. Note: 10.2% available chlorine concentration results in use dilution of 1 oz. to 4 gallons for 200 ppm, in comparison to 1 oz. to 2 gallons for previous liquid chlorine products.

1 gallon plastic



PIPELINE CLEANSER

Biodegradable. A non-foaming, chlorinated mechanical washing compound. Use for cleaning pipelines, transfer stations and for spray cleaning bulk milk tanks.

25 lb. Carton, 50 lb. Carton, 100 lb. Drum

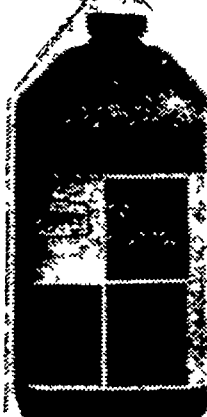
SANITIZER



Biodegradable. A 20% ammonium chloride compound. Use for poultry houses and equipment sanitation. Excellent for use in disinfecting walk-through pens and for boot washing prior to entering buildings. May be used for flank and udder washing of dairy cattle.

1 Gallon

ACID CLEANSER



Biodegradable. A non-foaming, food grade, acid detergent. After initial cleaning, use for the prevention and removal of mineral deposits (milkstone).

1 gallon plastic

IODOPHOR



Biodegradable. An iodine detergent-germicide (foaming). Recommended as udder washing compound. May be used as an acid cleanser and/or sanitizing agent for all hand-washed equipment.

1 gallon plastic



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