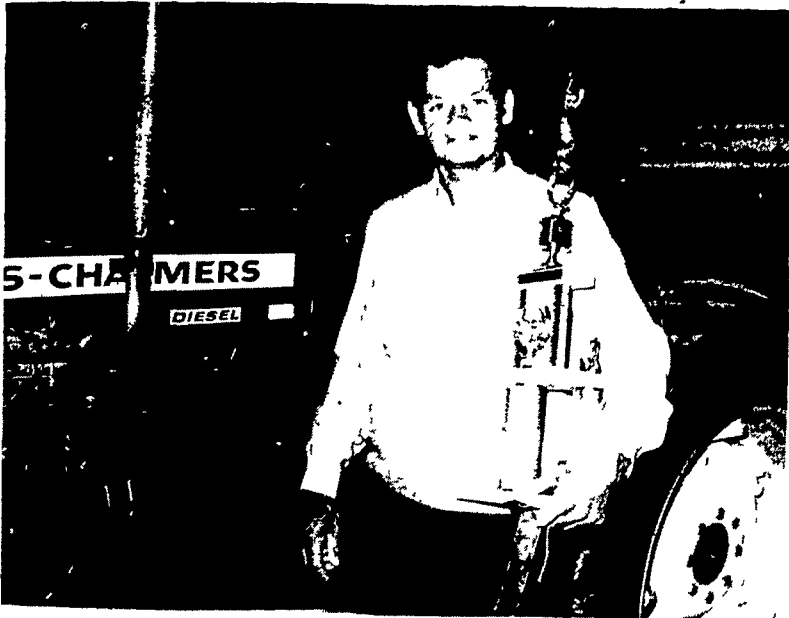


Landis Wins Tractor Driving Contest



John J. Landis, Leola, holds trophy he received for winning the New Holland Fair tractor driving contest.

Unimportant Victory

The only major victory American forces won on land during the War of 1812 was the Battle of New Orleans. The victory had no military importance and was fought two weeks after the treaty of peace had been signed.

World's Roof

The Pamirs, a mountain region in central Asia, is called the "roof of the world" because of its great altitude. In India, the Pamirs are called *Bam-idunya*, which means, literally, "top of the world."

John Landis, Leola, received a trophy and a \$25 check for taking first place in the Garden Spot Young Farmers tractor driving contest at the New Holland Fair last week.

With his low score of 80 points for avoiding penalty points, Landis beat the next two contestants by 35 points.

Tying on points at 115 were Harvey Sauder, New Holland RD1, and Eugene Eberly, New Holland RD2. But Sauder was awarded second place because he finished the course in 13 minutes, compared to 16 for Eberly, who was third.

Sauder received a check for \$20 and Eberly for \$15.

William Fisher, East Earl RD1, was fourth with 165 points and received \$10.

Eleven contestants completed the event, which included maneuvering a tractor and manure spreader through a tight figure eight obstacle course and backing a wagon uphill into a stall.

U.S. Economy Discussed

"All business shares one problem: how do we attract young people to our field?"

That was the question posed by Dr. Paul S. Nadler, professor of business administration at Rutgers University, Newark, N.J. The columnist, author and economist outlined the problem for his audience at the Founders Day luncheon during the 40th anniversary convention of the Northeastern Poultry Producers Council (NEPPCO) recently.

Dr. Nadler challenged NEPPCO members to get young people to realize that their industry can provide them with a career that is meaningful.

In his address, "The Outlook for the Economy and the Dollar," Dr. Nadler advised his audience to take a good look at the bond market.

"The stock market will move up slowly," he predicted. "But interest rates will remain high and there will be less inflation, making the yield on bonds and attractive investment."

"There are two kinds of investors," he noted. "Those who want to eat well and those who want to sleep well."

According to Dr. Nadler, we are entering the era of those who want to sleep well. He described the nation's current economic woes, stating "We have achieved the impossible — inflation and unemployment at the same time."

Among the causes of our problems, the speaker pointed out, are the development of various power blocks that operate on the assumption that they can always get more, never less, for their efforts. These groups, he charged, are all for a free economy system until it threatens their position. "If they truly believe in a free economy," he said, "they must be willing to accept the fact of economic cycles."

Expressing little hope for success of the Nixon Administration's "trickle-down theory of priming the nation's economic pump," he said factories that are now only producing at 75 per cent of capacity are not going to spend money on capital expansion.

"We must pump money into the bottom of the economy, not the top," he said.

Dr. Nadler also called for a broader tax base as an economic necessity. He cited, as an example, a project in Newark, N. J., that would have provided 1,000 jobs was turned down because it would have eliminated 50 pieces of tax rateable property.

While Nixon's economic policies have changed the course of the economy overnight, Dr. Nadler said the problem of power blocks persists and is retarding our recovery.

BEEF UP

As a beef operator you're interested in maximizing your profit picture. You're looking for new ideas, new methods and new innovations that will help "beef up" your profit. Here's a program worth looking into. It's called "Van Dale Systems Feeding." It starts with maximizing your production of total digestible nutrients with increased haylage and silage. This permits the best use of your land and cattle coupled with a fully mechanized feeding system. Van Dale has the equipment and know-how for maximizing profits through mechanized feeding.

FORAGE BOXES

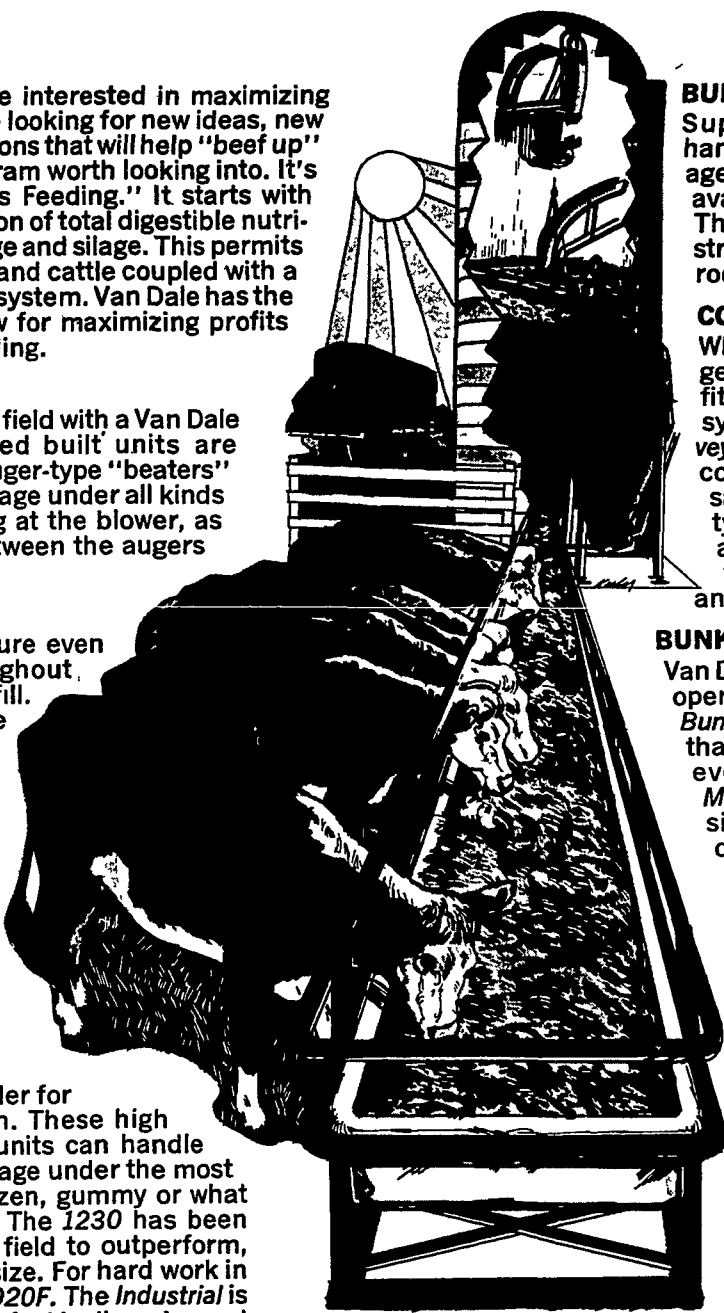
So let's bring it in from the field with a Van Dale Forage Box. These rugged built units are equipped with exclusive auger-type "beaters" that deliver all kinds of forage under all kinds of conditions. No clogging at the blower, as the forage is metered between the augers — not over the top!

SILAGE DISTRIBUTORS

Van Dale distributors insure even silage distribution throughout the silo for a maximum fill. The 1640 Power-Fill's unique revolving deflector plate diverts the explosive force of incoming material and spreads it evenly in a continuous sweeping pattern to the wall. The 538 operates in an elliptical motion, directing forage to the outside walls of the silo. Varied spout rotation speed allows for even fills.

SILO UNLOADERS

There's a Van Dale unloader for every feeding application. These high performance twin-auger units can handle virtually any silage or haylage under the most adverse conditions... frozen, gummy or what have you, and do it fast. The 1230 has been customer-certified in the field to outperform, and outlast any make its size. For hard work in smaller silos there's the 1020F. The Industrial is built for silos from 20 to 40 feet in diameter and has a capacity up to 40 tons per hour.



BULK STORAGE BINS

Supplementary feeds are easily handled with Van Dale's bulk storage feed bins. The Super Stores are available in 4½ or 7½ ton sizes. These units are fiberglass constructed. They won't rust, dent, corrode or absorb heat from the sun.

CONVEYORS

Whether straight-out, incline, auger or chain, Van Dale conveyors fit most any automated feeding system. The SCC 1400 Chain Conveyor is Van Dale's highest capacity conveyor. It handles all rations — safely. The CT 200 and 300 auger type conveyors are adaptable to any feeding system. They're tough, efficient, easy to install and economically priced.

BUNK FEEDERS

Van Dale has a bunk feeder for every operation. The SCF 1400 Traveling Bunk Feeder is a single chain unit that will carry and feed virtually everything. The Mammoth 14 Multi-Feeder is an auger type designed especially for multi-lot operations. The 934 and 1234 Auger Bunk Feeders are the sturdiest, smoothest operating, lowest cost feeders ever produced. Then, there's the stainless steel Shaker Feeder. A combination feeder and bunk designed for single-lot operations.

Van Dale Systems Feeding comes down to one word... efficiency. Van Dale offers various models and sizes of feeding equipment to most efficiently match the needs of every feedlot layout... old or new, large or small. Check with your Van Dale dealer to see what you need to maximize your profits. And ask him about Van Dale's new agri-leasing program.

Non-Stop Feeding

VAN DALE

Box 337, Long Lake, Minnesota

CALEB M. WENGER

Drumore Center, RD1 Quarryville, Pa.

Phone 548-2116

Correspondence

Courses



The margin of profit for most agricultural enterprises has narrowed. This indicates that only the efficient farmer is going to survive in today's competitive world.

Blood lines, good husbandry, and feeding efficiency are considerations of utmost importance to today's dairyman.

Quoting from Penn State's Correspondence Course on Dairy Cattle Feeding — authored by Dr. Earl M. Kesler — "High milk production in dairy cattle depends primarily upon inherited characteristics; but unless cows are properly fed and cared for, they fail to produce milk up to their inherited capabilities."

A cow may be well fed, but not necessarily efficiently fed. To feed a cow efficiently, a knowledge of many fundamentals in animal nutrition is needed, plus additional knowledge of feeds, ingredients and current prices of same.

Penn State's Dairy Cattle Feeding Course treats this subject in an informative and easily read manner.

To enroll in the course, all that is necessary is to send your name and address with \$2.65 to Dairy Cattle Feeding, Box 5000, University Park, Pa. 16802.

LLOYD H. KREIDER

Auctioneer

and

Sales Manager

330 West State St.

Box 2 RD1

Quarryville, Pa. 17566

Ph: 766-3394