

## CAN DEPEND AS MUCH ON THE SOIL AS ON THE COWS.

When you have high yields of corn, alfalfa, grain, and silage, you know your feed costs are lower.

# ADEQUATE FERTILITY IS IMPORTANT 

For top production, crops have to be fed correctly. Just as cows do. Corn, for example, requires 250 lbs . of nitrogen, 150 lbs . of phosphorus and 200 lbs of potash to make 30 tons of corn silage. An 8 -ton yield of alfalfa hay feeds even more heavily on potash.
These requirements are for the crop. Rain and flood-washed soils should be tested for levels of $\mathbf{P}, \mathrm{K}$ and pH . You may need to add lime and more P \& K to correct for lost nutrients.

## P \& K CAN BE APPLIED NOW

In lieu of soil tests, good alfalfa stands that have not been adequately top-dressed should receive $P$ \& $K$ this fall. Additional nutrients can help to winterize your alfalfa.
Most of the phosphorus and potash needs of corn may be applied in the fall. Fall-applied $P$ \& $K$ followed by spring-applied Agway Nitan and corn starter provides work-load flexibility that helps to meet the uncertainties of spring weather; the need for better utilization of time, labor, and equipment.


ORDER NOW-FOR HIGHER YIELDS AND LOWER FEED COSTS IN 1973.

## AND DON'T FORGET FALL APPLICATION DISCOUNTS. <br> Regular fall spreading discounts apply for manufactured and blended grades.

For more pricing discount information, complete fertilizer and lime services, including soil testing, contact your Agway Enterprise Salesman or any of these stores;
G \& G FEED \& SUPPLY
Manherm
665.5001
HENRY B. HOOVER, IIC.
Ephrata
LANCASTER STORE
394-0541
NEW HOLLAND STORE
${ }_{733.659}^{7}$

SALUNGA STORE
898-2248
M. M. GOOD \& SON

Gordonville
768-3781

MRS. JACOB L. KURTZ
Elizabethtown
$367-5430$ 367-5430

WIILOW STREET STORE
464-3521
Quarryville store
$\underset{786.2126}{\text { ARYYILL STORE }}$

