

They're Hungry For Phosphate

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A GOOD improved pasture will supply a ton of costly protein to your herd at much less cost than does grain. Here's a real saving in feed brought about by just a little attention to the old permanent pasture.

As cows remove lots of phosphorus from the land, most of our pastures are hungry for it. This is easily understood when we realize that during the grazing season a herd of 20 average cows will rob the soil of at least 800 pounds of 20% acid phosphate. No wonder our permanent pastures are hungry for phosphate and no wonder grass yields increase three and four times when it is applied!

Here at the experiment station we get excellent results by using about 400 pounds of 20 percent superphosphate to the acre, about 150 pounds of potash, if needed, and enough lime to correct any acid condition of the soil.

Try this plan of letting a fertilized permanent pasture make substantial savings on your feed. It has given unusually splendid results and has more than paid for itself in increased yields and lower feed costs.

Write in today to the College of Agriculture, Madison, for more details on this inexpensive way to cheap protein.

Another article by Mr. Mortimer on permanent pastures will appear in an early issue.

"For Farm Prosperity"

{Name of Your Bank}