Saturday, August 19, 1916

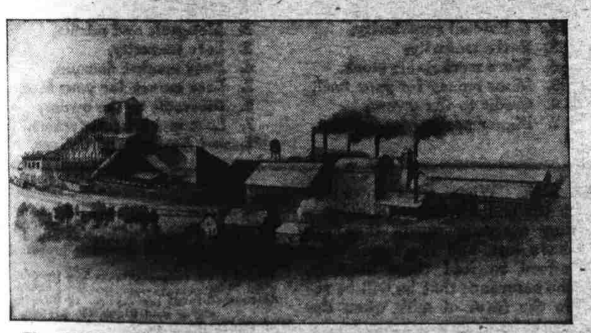
Permanent Fertility for Southern Farmers



Preparing for Permanent Fertility. A Field of Crimson Clover



Nature's Provision for Fertile Soils. Mining Daybreak Phosphate



"The good farmer who always tries to keep up the humus supply in his soil can afford to use Rock Phosphate. The man who is merely gambling with fertilizer on a dead soil had better let it alone .- Prof. Massey, in The Progressive Farmer.

(H)) HD/

HERE IS WHAT SOME OF THE GOOD **FARMERS SAY ABOUT**

Daybreak Finely Ground **Phosphate Rock**

FROM GEORGIA:-

"I used 1,000 pounds per acre under corn and harvested 40 bushels against 30 bushels average for this piece of land."

FROM NORTH CAROLINA:-

"I have used your phosphate exclusively for two years and have had the two best crops of my life."

FROM MISSISSIPPI:-

"Secured 10 bushels increase in corn the first year."

FROM VIRGINIA:-

"Used 400 pounds per acre and secured one-half ton increase in alfalfa the first year."

Daybreak Finely Ground **Phosphate Rock**

The \$200,000 Plant that Makes DAYBREAK PHOSPHATE, "The Only Economical and Permanent Source of Phosphorus."



"A Good Farmer" Spreading Daybreak Phosphate to Be Easily Made Available by the Acids from the Decaying Clover Crop



"5 Tons of Alfalfa per Acre for 7 Years, the Next Year 29 Tons of Silage, the Next Year 115 Bush els of Corn, then 881/2 Bushels of Oats, then 52 Bushels of Wheat per Acro"-A 12-year Result From the Use of Rock Phosphate STATE ALL FALLER

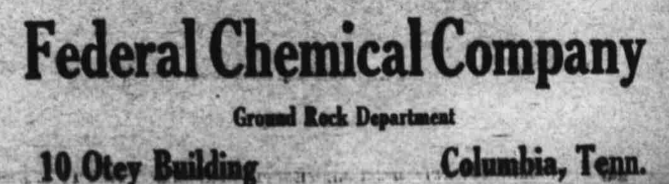
Guaranteed 13% Phosphorus, 29³% Phosphoric Acid

is the petrified remains of ancient animal life taken from the phosphate beds' of Tennessee to the \$200,000 grinding plant shown in the picture and ground to the fineness of flour. In this form it is easily acted on and made available by the acids of the soil, and supplies phosphorus for your crops at one-fourth its cost in other forms.

One Dollar per acre per year is the Cost

We believe that there are at least 1,000 "Good Farmers" who read The Progressive Farmer and are ready to adopt the Permanent System of Soil Fertility. To each of these we want to send full details of the method that costs \$1.00 per acre per year for increased crops and permanent soil improvement.

Write us for prices on Daybreak Finely Ground Rock Phosphate and we will send you FREE "The Farm That Won't Wear Out," "Profitable Production" and "The Soil Food Book."



10. Otey Building