Fertilizer in a broad stream, extending it up on each side of the furrow, then drop the potatoes and cover in. Every up-to-date potato planter has a fertilizer attachment, which of course saves considerable time.

Root Crops

When the soil is prepared for sowing, mark out the ground and scatter from 400 to 600 pounds of our "B" or "D" brand per acre along the rows in a stream from 5 to 10 inches wide, then drill in the seed. Every modern seed-drill has a fertilizer attachment.

Grain

Use from 300 to 500 pounds per acre of our "A" brand, sow broadcast, and harrow in with the seed.

Hay and Pasture

Use our "A" fertilizer at the rate of 30° to 500 pounds per acre. Broadcast in early spring before or at the time growth begins. In many instances it will pay to harrow thoroughly, particularly if the meadow is old or mossy.

N. B.—Where the erop is one of the legumes, such as clover, peas, etc., use our "C" Fertilizer at the rate of 300 to 500 pounds per acre.

Lawns

Use our "A" brand at the rate of one-quarter ounce to each square foot of surface. Sow when the grass is dry so that the fertilizer will not adhere to the blades. After the application has been made the lawn may be watered if required. If the seed used has been partly clover our "B" brand will be best. Do not accept any substitute for our brands, as there is nothing on the market "just as good,"

Thirteen