

It's 8 bushels better.

You can get four dollars back for every dollar you invest in N-Serve* nitrogen stabilizer.

3

والمعالية المراجع المراجع المراجع المراجع المراجع

Å,

Because N-Serve stabilizes nitrogen. And stabilized nitrogen increases corn yields an average of 8 bushels per acre over regular nitrogen.

How do we know? Because stabilized nitrogen has been used on farms like yours throughout the U.S. And over several years, under varying weather, soil and moisture conditions, the yields prove it. Stabilized nitrogen is, on the average, 8 bushels

k of the Dow Ghemical Company

better than regular nitrogen.

So this spring, ask your dealer to add N-Serve to your anhydrous, liquid or dry nitrogen. Your nitrogen will be stabilized, and your yield improved.

N-Serve stabilizes nitrogen. And stabilized nitrogen is better.

8 bushels better.

Dow Chemical U.S.A., Agricultural Products Department, Midland, Michigan 48640

SERVE The Nitrogen Stabilizer

Weigh-wagons have proven N-Serve is 8 bushels better.

