## See What Is **Under The Paint** When you Buy A Manure Spreader



HOOSING a spreader that will prove a big paying investment for years to come is a serious problem. You can't judge by appearance, for all spreaders look very much alike.

The way to be sure is to get right into the details of construc-tion. See how and of what they are made. The handsome

## I H C Spreaders

## Corn King

## Cloverleaf

is a true index to the quality in every part—not a cloak to cover up defects in workmanship and material. See them and judge for yourself if there are any others which have-

- -such a noticeable absence of troublesome, unimportant gear wheels
- -so few levers
- -such a perfect apron
- -such wonderful range of feed under absolute and instantaneous control of the driver
- -such remarkably light draft, due to roller-bearings
- -such perfect distribution
- -such strength in every part.

I H C spreader frames are made of hard, neavy, non-porous, resinous wood—air dried, so that the sap is retained and the wood fiber cemented together. This prevents the manure liquids from penetrating the wood—makes it impervious to manure acids.

The Cloverleaf spreader has an endless apron. The Corn King spreader is of the return apron type. All are made in several sizes ranging in capacity from 30 to 70 bushels. All can be 'urnished with lime hoods to spread commercial fertilizer and drilling attachments

line noods to spread commercial tertifizer and utiling attachments to distribute manure in rows.

Ask the I H C local dealer to show you the style and size that will just meet your needs. Investigate its construction carefully, Compare it with any other make if you wish—then decide. If you prefer write to nearest branch house for catalogue and full information-mail a postal today.

ANADIAN BRANCHES—International Harvester Company of America at Brandon, Calgary, Eds Hamilton, London, Montreal, Ottawa, Regina, Saskatoon, St. John, Winnipeg, Yorkton. INTERNATIONAL HARVESTER COMPANY OF AMERICA

Chicago

USA

Please mention the O. A. C. REVIEW when answering