

CASE

CASE Machines have Many Practical Features Found on No Other

One of the features of the separator is the large cylinder. It has an enormous capacity. With its extensive concave and grate surfaces it threshes all kinds of seeds perfectly. Damp and wet grain is handled easily by the large cylinder. This means that unfavorable weather conditions won't stop the crew from working. Time means money, delays are expensive. You can't afford to let the crew lie idle.

Large Separating Area

The straw rack with its large separating area is an example of simplicity. It is made in only one piece. No complicated parts to cause trouble. Its motion is scientifically and practically figured out for thumping and beating the grain out of the straw. These are features worked out after years of experience. They are features that increase your results, hence they increase your profits.

More Features in Case Machines

On Case machines you will note the absence of

needless belts and pulleys that cause endless trouble. You will note the absence of complicated parts and adjustments. All working parts are within easy reach of the operator. By means of steel compression cups for hard oil and large cylinder cups raised above the pulleys, all parts can be lubricated while the machine is in full motion.

The cylinder and concave teeth are made of special steel, rolled to our own formula, annealed and tempered after being formed. They are made strong at the shank to prevent breakage. The teeth are the successful result of years of experimenting.

Fire Proof Construction

Added to the many Case features is the fact that Case machines are proof against loss by fire. Hundreds of wooden machines are destroyed by fire each year. What is the result? The loss of a machine, an idle crew and a crippled earning power. No thresherman can afford to take chances. You will be interested in our 1916 Catalog giving complete details of all Case Machinery. A copy sent postpaid at your request.

J. I. CASE THRESHING MACHINE CO., Inc.

716 Liberty St.

Racine, Wisconsin

Canadian Branches: Winnipeg, Toronto, Calgary, Regina and Saskatoon



The Sign of
Mechanical
Excellence
the World Over