# **GENUINE BATTERY** PURE ENERGY IN THE FIELD

CASE IH MAKES THE DIFFERENCE. LET'S SEE HOW.



[CNH] "





# The key role of the battery.

Your battery has a key role because it represents the interface of all other components, allowing **efficient energy storage and prompt delivery of power for your machine**. The original CNH batteries are continuously updated to fit the CASE IH application to be perfectly integrated for the specific electric network of each machine.



### **BATTERY STRUCTURE**



9 High-strength polypropylene container and lid.

# Why choose genuine CASE IH batteries?

Genuine CASE IH batteries are manufactured exclusively from selected, superior quality materials by means of automatic manufacturing processes. This means we have a wide range of innovative and reliable products for trouble-free starting even under difficult weather conditions. The batteries have optimum vibration resistance and twice the resistance to charging and discharging. All the features are to ensure your machine is receiving the right power and to provide less wear and tear over time.

### THE RIGHT PRODUCT FOR THE RIGHT APPLICATION: NO COMPROMISE.



#### CASE IH BATTERIES HAVE THE HIGHEST CRANKING CURRENT (AMPERE).

#### What is Cold Cranking Ability (CCA) and why is it so important?

- Cold-Cranking Amps (CCA) refers to a rating system that defines the battery's ability to start or crank an engine in cold temperatures. You can find the CCA number on the battery label (eg. 1250A or 1200A or 850A, and more).
- For machines that need to be started frequently in cold conditions, this is crucial to have because cold weather can have a strong impact on a battery's ability to start. Without the correct battery model (and keeping it properly maintained) there is a high risk of it not starting!





#### **Cheap and universal batteries**

ISSUES WITH SIZES AND FITTING

CRANKING OF THE ENGINE BECOMES DIFFICULT

QUICKER WEAR OF THE BATTERY

ELECTRICAL COMPONENTS OF THE CIRCUIT BECOME UNSTABLE

> POOR PERFORMANCE OF ELECTRIC LOADS

REQUIRES FREQUENT MAINTENANCE & REFILLING

REQUIRES FREQUENT RECHARGES ACID LEAKAGE

## Recommendations for use.

#### STORAGE IS A HUGE ENEMY OF THE BATTERY: A STORED BATTERY IS A SULPHATING BATTERY.

One of the main causes of malfunction is the sulfatation due to extended downtime usually out of season. The sulfatation is the buildup of lead sulfate on the electrodes (lead plates). When the battery discharges, sulfates are deposited on the plates where they harden, leading a loss of the performance of the battery and in extreme cases a total breakdown.

#### Follow these tips to avoid the battery discharging:

- Charge regularly the battery before and during a period of storage or non-use
- Store batteries in a clean and dry place (10/20°).
- Check the state of charge + voltage regularly with a tensioner.
- If Sulphation Occurs:
- Clean the battery terminals by removing traces of sulphate with a wire brush or sandpaper.
- To avoid the reappearance of the sulphate, use a universal grease or copper grease to coat the terminals.



### GOOD STORAGE IS THE KEY TO AVOID EXTRA COSTS!



At any time, easily and safely from the CASE IH web shop





www.mycnhistore.com