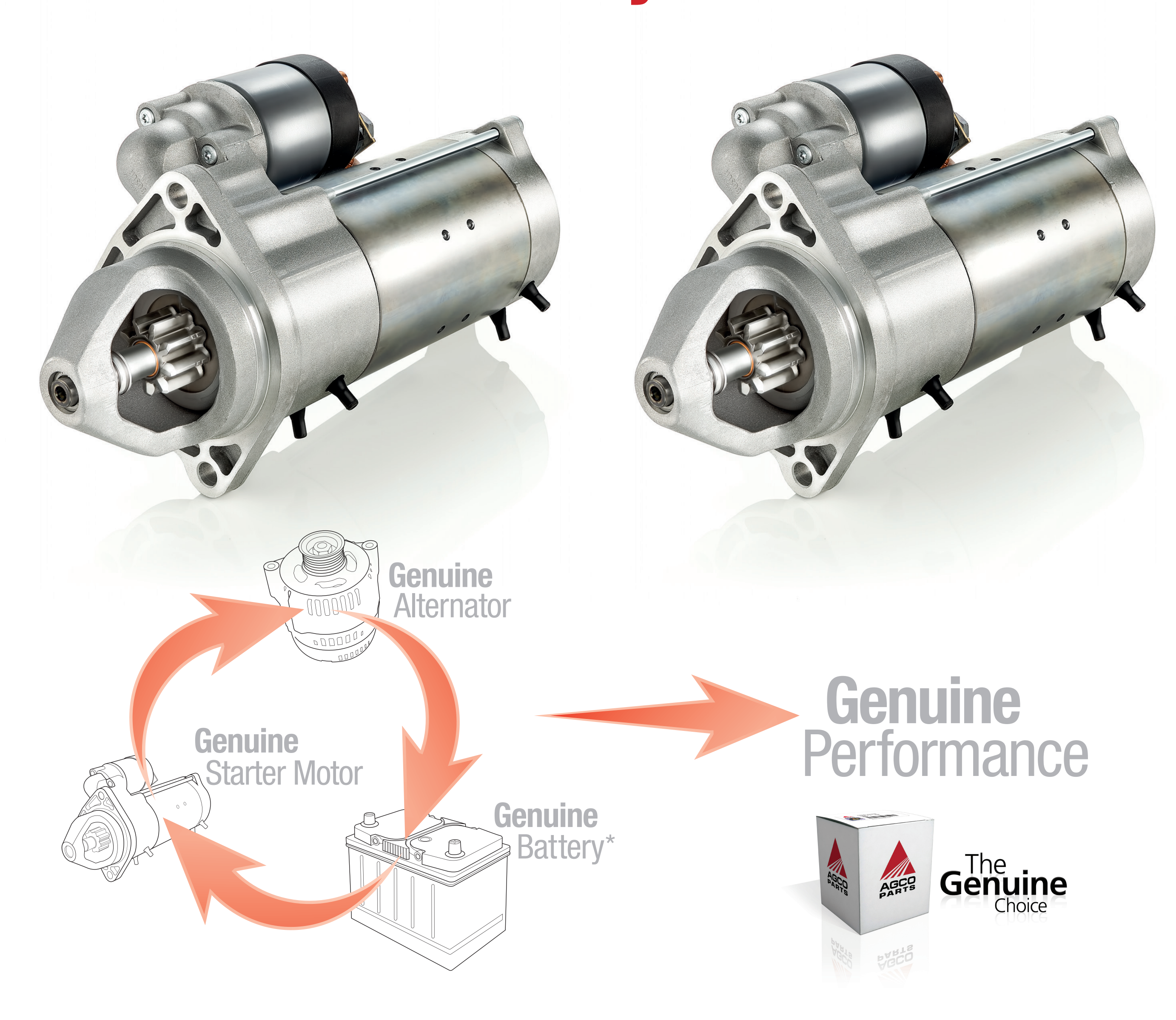


CAN YOU SPOT THE DIFFERENCE?

You won't...

...but your machine will!



Did you know...

- Maximum starter power may be reduced by approx 15%** using a battery at only 70% of charge. This may result in a reduced starter life span.
- A dead or poorly charged battery may lead to an overload in the alternator with unnecessary surcharges or undue stress.
- If the power output of the alternator drops, it will eventually cause the battery to die and ignition system to fail.

^{*} Battery approved by AGCO Engineering Centre

^{**} Test set at -20°c