



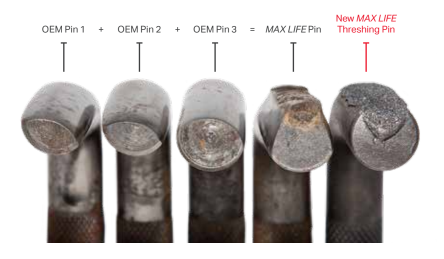


## Threshing Pins

## FIELD TESTED. PROVEN RESULTS.

In side by side testing, threshing pins were placed in the same position on the rotor.  $MAX\ LIFE^{TM}$  threshing pins were on one rotor and OEM pins on the other.

The image to the right shows a wear comparison test between the MAX LIFE threshing pin and the OEM pin. In 800 acres, the OEM pin had to be replaced two times and was on its third replacement while the MAX LIFE pin ran the same amount of acres without having to be changed.



## **IMPROVED WEAR.** EXCEPTIONAL VALUE.

MAX LIFE threshing pins have a milled pocket in which weld-infused tungsten carbide is applied. This keeps the deposit close to flush with the profile of the pin, preventing seed damage, while wearing much longer than standard threshing pins. Fits Pickett Equipment Bean Combine.





## BETTER QUALITY THRASHING. LESS MAINTENANCE TIME & COST.

"We ran the MAX LIFE Threshing Pins as a demo to see if we could get more life out of our pins. The pins ran for 800 acres, and we found we had to switch out competitors' pins twice and were still running the MAX LIFE ones. Using the MAX LIFE pins means better quality thrashing with less time and cost on maintenance."

Tim van der Hoek, van der Hoek Farms LTD

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