

BASECUTTER BLADES FOR SUGARCANE HARVESTERS



Backed by more than a century of experience in the manufacture of agricultural wear parts, FDN was the first manufacturer to patent a heat treatment process bringing the hardness of wear parts to 60 HRC.

Aware of the challenges facing the sugarcane industry and always striving to enhance performance and efficiency within the Agricultural Industry, FDN has developed a range of basecutter blades for sugarcane harvesters.

These blades attain unequaled levels of hardness, ensuring a perfect cut with sustained durability.

HARDNESS : 60 HRC
FOR AN UNIQUE RESISTANCE TO WEAR

- > Life time of the parts is increased by 50%
- > Increased profitability thanks to savings on:
 - Cost of Parts
 - Reduced Labour Cost – less blade replacement
 - Less Machine down time

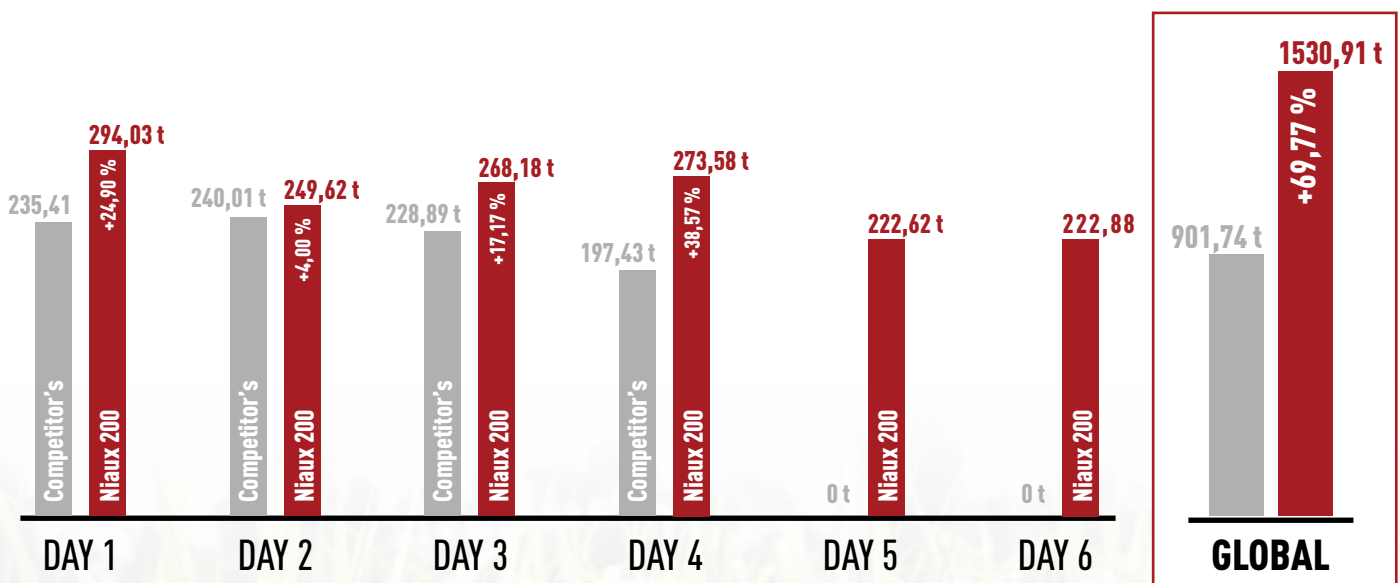
NIAUX 200 “BOOST YOUR PERFORMANCE”



BASECUTTER BLADES FOR SUGARCANE HARVESTERS

NIAUX 200 BASECUTTER BLADES COMPARATIVE TEST THAILAND, DECEMBER 2012

The aim of test was to measure and compare lifespan of the products over varying soil conditions. Results detailed below show the tonnage of cane cut with a set of ten blades.



CONCLUSIONS

- > Niaux 200 blades lasted for 2 days longer than competitor's
- > The set of Niaux 200 blades cut 630 tonnes more sugarcane than the competitor's, providing an increased productivity of over 70% with one set of blades.



NIAUX 200

“BOOST
YOUR PERFORMANCE”