# **BLACKGRASS**

## **Explore new application efficacy**

#### **PROBLEM**

(resistant) blackgrass is difficult to destroy during cereal crop rotation. Pre sowing application of glyphosate is used in many cases. With a possible ban of glyphosate this can become a real problem. In sugarbeet not many efficient grass killers against (resistant) blackgrass are available.

### **SOLUTION: NUCROP on blackgrass**

Near Rhene (lower Saxony) in Germany we have tested with a single and double application of NUCROP on blackgrass. Test was still performed with the potato applicators. There was 5I/ha VOLT.FUEL (CA3832) tested in 150 l of water/ha. With a speed of 2 km/h. After a few days some effects were visible with browning yellowing of the blackgrass.

#### BELOW SOME PICTURES TAKEN 11 DAYS AFTER APPLICATION







**Single NUCROP Application** 

The roots after Single Application



ALREADY PROVEN
EFFICACY. WE EXPAND
TESTING ON OTHER CROPS
AND WEEDS

For more information visit www.nucrop.com



Patrick Piessens
EU Technical Manager
patrick.piessens@nufarm.com
+31 653 30 43 67



