

POTATO DESICCATION

Confirmed efficacy under all conditions

INTRODUCTION

Since the dessication reference product Diquat banned, just two active ingredients remain in some markets. They are less efficient and growers try to look at latest alternatives like NUCROP.



IN THIS CONTEXT NUFARM CONDUCTED MORE THAN FIFTY TRIALS FROM 2021-2023



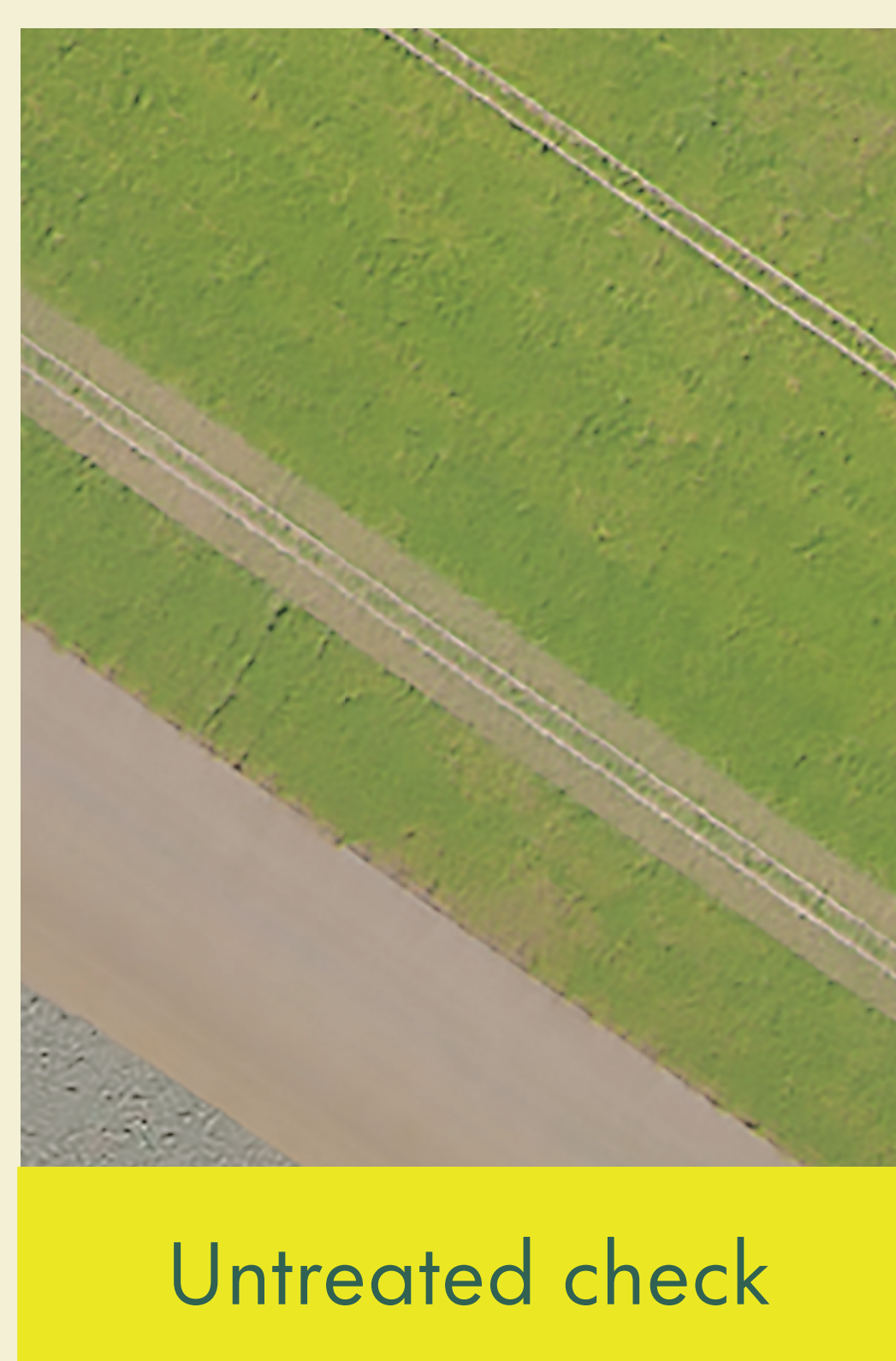
Nucrop 6 Km/H



Untreated check



Nucrop 6 Km/H



Untreated check



Untreated check



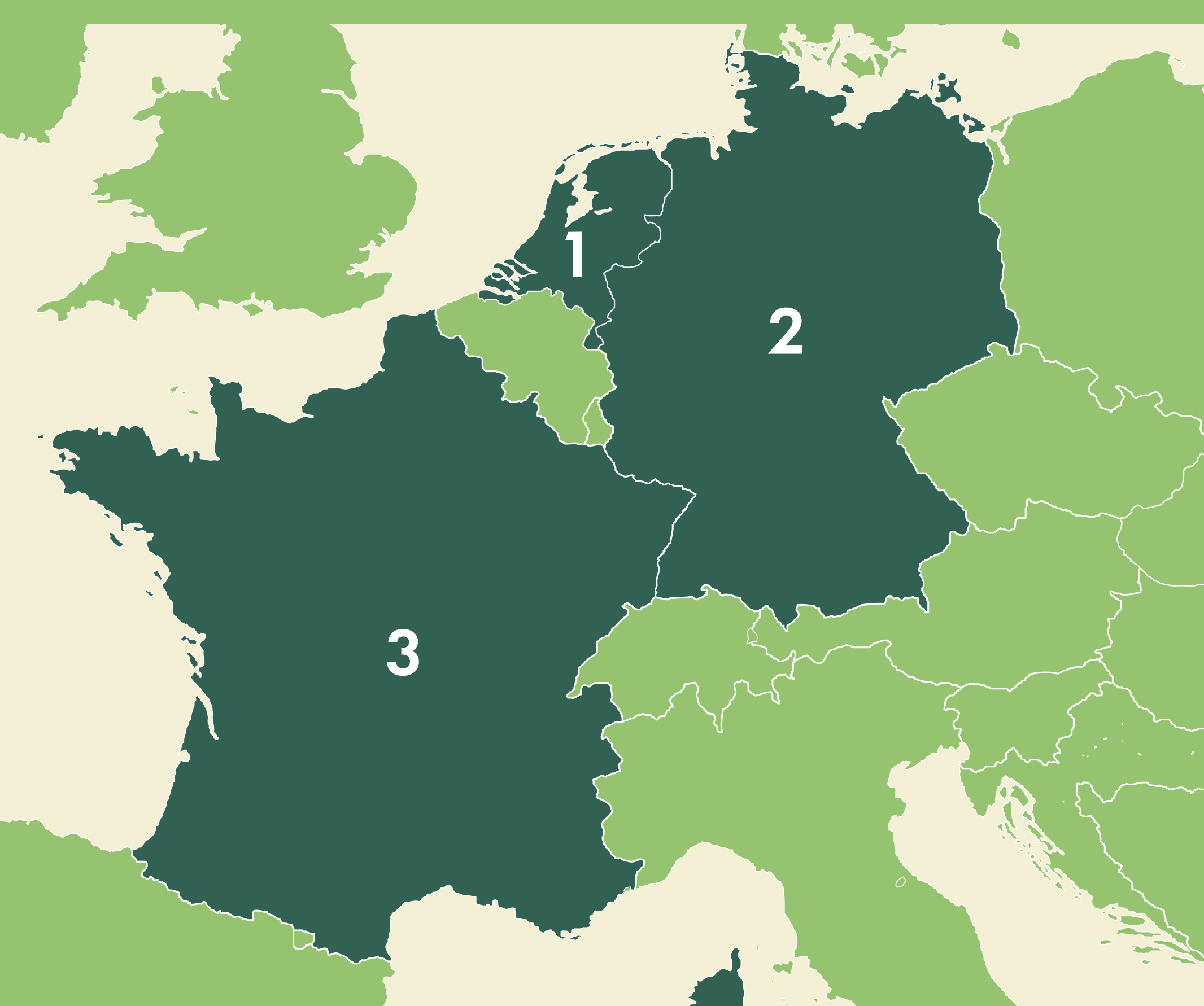
Nucrop 6 Km/H

2021 Bollezeele : Sunita : 12 Days after application

2022 (Emmeloord) Carrera : NDVI drone assessment 6 Days after application

2023 (Sevilla) Agria : 6 hours after application

WE ALSO CONDUCTED OFFICIAL TRIALS IN 3 COUNTRIES



For more information
visit www.nucrop.com



Thierry Launay
EU and FR Technical
Manager

thierry.launay@nufarm.com
+33 6 35 03 16 47

CONCLUSION

POTATOES FOR CONSUMPTION AND INDUSTRY

- 💡 1 NUCROP application is enough in big majority of cases.
- 💡 1 NUCROP application is equivalent to 2 chemical desiccant passes.
- 💡 Possibility of driving at a speed 8 Km/H if low biomass.

INTERVENTION IN FULL GREEN VEGETATION

(Seed potatoes, early potatoes, high biomass):

- 💡 Interest in reducing the speed to 6 km/h or even a double NUCROP application.
- 💡 Very good behavior of Haulm topper + 1 NUCROP application combination.
- 💡 NUCROP application can be followed by a chemical application if the machine is not available for a second application.

IN ALL CASES

- 💡 Very good safety on yield, caliber, holding of the skin, stem end browning, and internal quality of the tuber.

