



NUN 09400 & NUN 09416

nunhems[®]

BASF
We create chemistry

The future of tomatoes is here!

- ▣ Years of research have culminated to this much anticipated solution to ToBRFV. Growers can now apply a genetic tool in their fight against the virus.
- ▣ Battle tested in inoculated rugose nurseries, NUN 09400 & NUN 09416 have demonstrated that they can perform well under virus pressure.

”
Genetics tested against rugose
“

Protection against ToBRFV

Security of Supply

Premium Quality

Battle Tested

Variety Overview

Inoculated Nursery

Plant Description

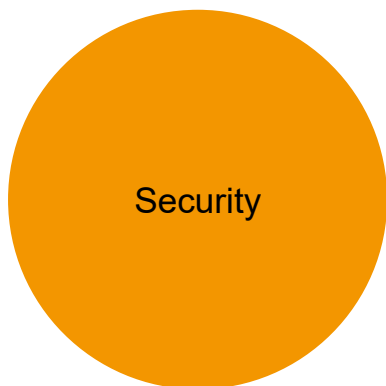
Plant Type Stong; vigorous plant
 High Production

Characteristics Nice cluster presentation
 with glossy red fruits and
 strong green parts

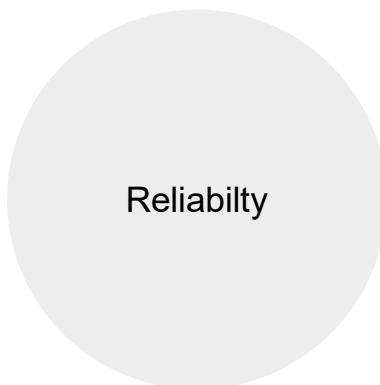


Susceptible variety (left) vs IR ToBRFV (right)

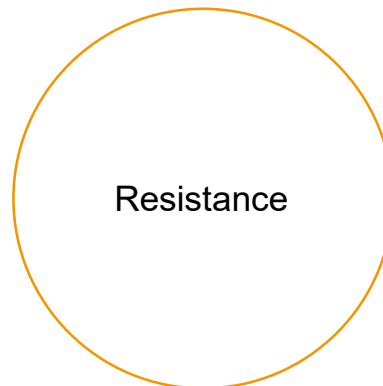
Insights



Security



Reliability



Resistance

The New IR ToBRFV TOVs deliver yield and production security to maximize ROI for growers.

BASF Canada Inc
5025 Creekbank Rd
L4W 0B6 Mississauga, Canada
T +1 208-674-4166
E nunhems.customerservice.us@vegetableseeds.basf.com
www.nunhems.com

Advices for cultural practice

Information provided by Nunhems in any form whatsoever is without guarantee. Descriptions, recommendations, and illustrations in brochures and leaflets and on the website are based as closely as possible on experiences in tests and in practice. However, Nunhems does not accept any liability whatsoever on the basis of such information for different results in the cultivated product. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions.

Product illustrations

All varieties shown were grown under favorable conditions. Identical results are not guaranteed nor implied for all growing conditions.

© Nunhems BV, 2020 All rights, including property rights, are reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.