

NUFARM INVESTS IN RESEARCH TO MAKE PRODUCTS EASIER TO USE

Phenoxy herbicides (a class that includes 2,4-D, MCPA, MCPP-p and 2,4-DP-p) are the most widely-used herbicides on turfgrass because of their efficacy, value and relatively low hazard.

These products are subject to a US EPA program that requires all pesticides originally registered before 1984 to undergo re-registration. The objective is to ensure that the latest science is being used to evaluate all pesticides and that their use continues to pose no unreasonable risks to humans or the environment.

During this re-registration process, Nufarm made significant investments in new research to investigate how best to balance personal and environmental protection with practical application methods. The main focus was supporting Personal Protective Equipment (PPE) requirements that would maintain or improve the user-friendly and practical application aspects of our key phenoxy products.

We are proud to report that our research supports more ease of use for our customers, as shown below.

PRODUCT COMPARISON: REQUIRED PPE (EYE PROTECTION)

NUFARM HERBICIDE

No eye protection required following water dilution*



No eye protection required



No eye protection required following water dilution*



No eye protection required



No eye protection required

COMPETITIVE PRODUCTS

Trimec® Protective eyewear **required** (Classic, LAF-637, 1000, 992, Super, Plus, Turf)

Trimec® Encore Goggles or face shield required
Q4® Plus Protective eyewear required
OneTime® Protective eyewear required
Surge® Protective eyewear required

*Minimum volume requirements apply. See product label for details.

The re-registration process is on-going, and will encompass many other active ingredients. Nufarm will continue to invest appropriate resources to ensure that our products remain user-friendly and practical to apply.





