

Spray drifting off course? Use On Coarse®

On Coarse® DRA gives boom spray applicators their best chance of producing VC, XC or UC spray qualities through a wide range of nozzles.

FMC developed On Coarse® DRA (Drift Reducing Adjuvant) to provide applicators with the confidence and knowledge to apply 2,4-D/glyphosate mixtures with a wide range of nozzles to produce genuine Very Coarse (VC), Extremely Coarse (XC) or Ultra Coarse (UC) spray qualities.

Through its research program using University of Queensland's CPAS wind tunnel facility at Gatton, FMC has built a new database of spray quality ratings achieved when applying mixtures containing glyphosate and 2,4-D. This information complements the existing manufacturer information compiled in the GRDC nozzle selection guide.

As is well known to the industry, tank mixes usually fine up nozzle spray qualities so that some rated as VC with water, can produce a medium quality with tank mix. In our study, no nozzle, not even the TTI, produced an UC spray quality for the base glyphosate/2,4-D mixture used – until On Coarse® was added to the mixture.

On Coarse® DRA will be available for purchase from your local agricultural chemical supplier in 2021 in 20 L, 190 L and 960 L pack sizes.

For further information please visit www.fmccrop.com.au or contact your local reseller or FMC territory representative.

Features and Benefits

On Coarse® DRA, which has several important technical advances, will replace Dead Sure® in FMC's range. These advances include:

- Twice the active ingredient concentration
- Used at half the rate of Dead Sure® in the tank (now at 0.125 – 0.25% v/v)
- Significantly better value for money per hectare
- Better and more comprehensive drift reduction performance over a wide range of VC to UC rated nozzles
- Better storage stability
- Broader label for use over a wide range of glyphosate tank mixtures and situations
- Labelled for use with paraquat products
- Supported by a comprehensive spray quality database of nozzle/size/pressure combinations for applying 2,4-D containing glyphosate mixtures with a genuine VC, XC or UC spray quality
- At-a-glance nozzle chart that shows which nozzles and pressures can be used by applicators to responsibly apply 2,4-D containing glyphosate tank mixtures

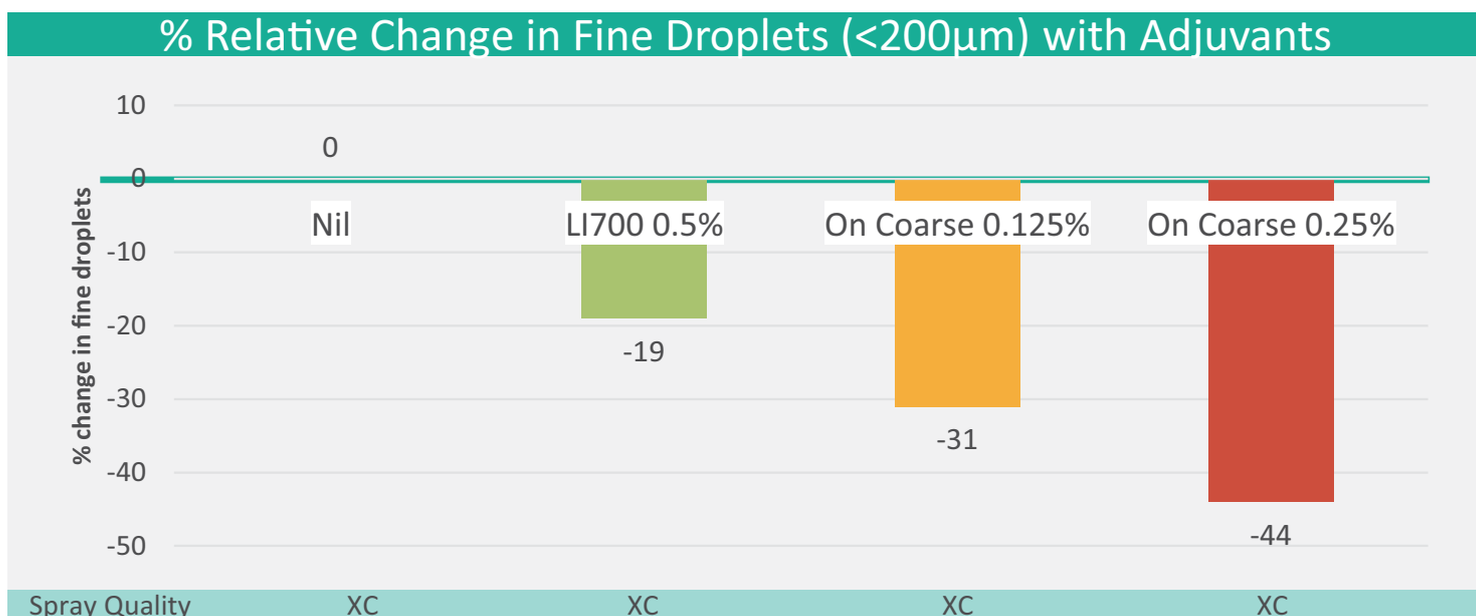


Comparison of On Coarse[®] DRA with LI700[®]

2.0 L Roundup[®] 450 CT + 0.8 L Amicide[®] Advance 700 in 70 L water

TTI 02 nozzle at 5 bar*

Tested according to ASABE 572.1 at CPAS, Gatton



* This size nozzle at this pressure will deliver 70 L/ha at about 17.5 km/h

For further information please visit www.fmccrop.com.au
or contact your local reseller or FMC territory representative.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

FMC is a registered trademark of FMC Corporation or an affiliate. Copyright © 2021 FMC Corporation. All rights reserved. (01/21).

On Coarse[®] is a registered trademark of ATaMS Pty Ltd. Dead Sure[®] is a trademark of Caltex Australia Petroleum Pty Ltd. LI700[®] is a registered trademark of Loveland Products, Inc. Roundup[®] is a registered trademark of Monsanto Technology LLC. Amicide[®] is a registered trademark of Nufarm Australia Limited.



An Agricultural
Sciences Company



FMC Australasia Pty Ltd
Phone: 1800 066 355
www.fmccrop.com.au