

Sprayer Hygiene Advice

Adhere to strict sprayer hygiene to help avoid any mishaps.

Here's our top tips for getting your sprayer clean:

- Wash out the sprayer thoroughly – especially between different crop types
- Wash out sprayers on the day of use – don't leave it too long, as dry residues can be harder to remove
- Use a specific spray tank cleaner like All Clear® Extra
- If your sprayer has an in-tank rinsing mechanism, use this after every use; however, this is not a substitute for a full tank clean-out
- Use high-quality products that are formulated specifically, such as FMC's SX® formulation SU range – they form true solutions in the tank and are easier to washout vs DF formulations



Scan the QR code to visit the All Clear® Extra product page.



FMC is an agricultural sciences company that advances farming through innovative and sustainable crop protection technologies.



Rectors Lane, Pentre, Deeside,
Flintshire, CH5 2DH, UK
+44 (0)1244 537370

Technical Helpline Number
+44 (0)1423 205011

USE PLANT PROTECTION PRODUCTS SAFELY.
ALWAYS READ THE LABEL AND PRODUCT
INFORMATION BEFORE USE. UNLESS OTHERWISE
INDICATED, TRADEMARKS WITH ® OR ™ ARE
TRADEMARKS OF FMC. ALLY® MAX SX® CONTAINS
- 143 G/KG METSULFURON-METHYL AND 143 G/KG
TRIBENURON-METHYL



Time Is Money



FMC's Tank Mixing Top Tips When Using Ally® Max SX®



Scan the QR code to download FMC compatibility lists.

The Ally® Max SX® Clean Out Advantage

We understand that both time and money are top of mind for growers. That's why FMC's Ally® Max SX® herbicide is designed with a unique formulation that helps simplify sprayer clean-out, saving you valuable time between applications vs DF formulations.

By reducing the effort and resources needed for washout, Ally® Max SX® helps you stay efficient in the field and focused on what matters the most – getting the job done right.



Scan the QR code to visit the Ally® Max SX® product page.

Here Are Our Top Tips For Effective Tank Mixing With Ally® Max SX®

1. Always follow the product label, paying attention to compatibility guidance and mixing order
2. Follow the label on mixing order:
 - Fill sprayer with half the required water volume and start agitation
 - When using Ally® Max SX® it must be added to the tank first and fully dispersed before any other product is added
 - Fill the tank to the required volume whilst maintaining constant agitation
3. Make sure that products have fully dispersed before adding other products:
 - Ensure that undiluted products don't come into contact with each other
 - This is especially important if using granular products and EC liquids which can block filters if not fully dispersed
4. Consider increasing the water volume for complex mixes

SX® Formulated Products vs Non-SX® Formulated Products

Use SX® formulated products to save ~90% water volume.

FMC SX® Formulation

Rinse interior tank with 1/10th tank volume with water (200L)

Rinse interior tank with 1/10th tank volume with water (200L)

Total water required when using a 2000L sprayer: 400L



Example Non-SX® Formulation

Rinse tank and lines with 1/10th tank volume with water (200L)

Half fill tank with water + All Clear® Extra* and flush out (1000L)

Fill tank with water and stand for 15 minutes with agitation. Flush out (2000L)

Rinse tank and lines with 1/10th tank volume with water (200L)

Total water required when using a 2000L sprayer: 3400L



*Or other approved tank cleaner. SX® do not require All Clear® Extra, but we continue to promote this for sprayer hygiene

