



# Join us for Webinar: Preventing Off-Target Spray Drift

Brought to you by NSW Farmers, NSW EPA & GRDC

Ahead of spraying season, NSW Farmers is hosting a free webinar with the NSW Environment Protection Authority (EPA) and the Grains Research Development Corporation (GRDC) this September.

Don't miss this opportunity to engage directly with experts from the NSW EPA and GRDC to learn more about how to minimise costly off-target crop damage from spray drift.

The webinar will be interactive including a facilitated Q&A session.

It is important that pesticide users spray safely and responsibly to make sure that Australian farmers maintain the opportunity to use important agricultural chemicals for crop protection against weed, pest and disease pressures, and that primary industries can co-exist in geographic areas.

## Topics:

- 1. NSW EPA | Pesticide user responsibilities & compliance**
  - Your responsibilities as a spray applicator, regulator compliance and education activities, and what to do if you've been impacted by spray drift.
- 2. GRDC | New technology available to assist your spray application**
  - WAND Inversion towers – a network of sensors to identify the presence of hazardous temperature inversions and benefits for on-farm decision-making.
- 3. Q&A discussion** facilitated by NSW Farmers.

**When:** Monday, September 11, 2023

**Time:** 6pm – 7pm

**Where:** Online via Zoom (Register below to receive the webinar link)

**Cost:** The event is free to attend, and registration is required.

**Register here:** [https://us02web.zoom.us/webinar/register/WN\\_f1Ze24JgRKCvyE4MlxLnSA#/registration](https://us02web.zoom.us/webinar/register/WN_f1Ze24JgRKCvyE4MlxLnSA#/registration)

**For more information:** [www.nswfarmers.org.au/NSWFA/Events/](http://www.nswfarmers.org.au/NSWFA/Events/)

## Guest speakers include:

Jessica Creed | NSW EPA, Manager Regional Operations

Scott Kidd | NSW EPA, Director West Regional Operations

Gordon Cumming | GRDC, Manager Chemical Regulations



REGISTER  
HERE

