

**Spraywise® is a Nufarm initiative to deliver best practice spraying techniques and drift management. Through this program Nufarm invests heavily each year into application technology education and research activities.**



Over the past six years, Spraywise has been instrumental in raising awareness amongst the farming community about important spray application parameters.

Spraywise brings together various tools, research and training into one program to assist farmers better manage and get more from their spraying activities.

There are a number of different components, all of which make up our Spraywise program:

### Spraywise Broadacre Application Guide

A comprehensive, industry-leading application guide, this book provides guidance through the complex process of spray application. It enables growers and agronomist to make informed decisions to increase operational flexibility without losing efficacy.



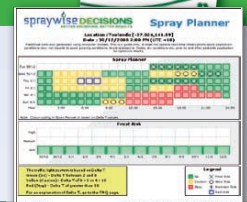
### Spraywise Application Stewardship Course

This accredited course consolidates information from the Guide and our workshops to provide graduands with an exceptional working knowledge on best practice spray application.



### Spraywise Decisions

Our online spray application decision tool provides farmers with localised forecast information via point location with GPS coordinates. It generates two, five, seven and 14 day forecast meteograms and is automatically updated every three hours. Accuracy is to within one square kilometre. Find it at [www.spraywisedecisions.com.au](http://www.spraywisedecisions.com.au)



### Summer Spraying Guides

These handy A3 reference charts detail suggested mixes and product rates, as well as addressing potential application obstacles that can occur on hot summer days. It is an easy to read reference to assist distribution, growers and contractors manage specific problem weeds.



### Spraywise Nozzle and Adjuvants DVD

Nothing makes as much sense as when you can see it in action. This comprehensive DVD demonstrates the technical and practical benefits gained through correct nozzle selection for your specific application and the use of adjuvants as appropriate in your spraying activities.



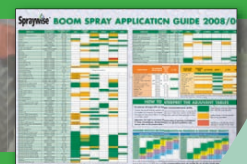
### Nozzle Recommendation Chart

Popular nozzles have been collated into one A3 poster, highlighting the various spray qualities produced with a range of pressures. An ideal reference when looking at choosing the right nozzle for the job, it also includes tips for water management, drift reduction and tank mixing order.



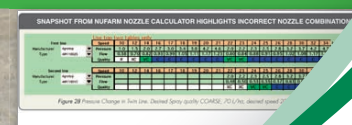
### Spray Quality and Water Rate by Product

At last! This easy to read A3 poster details recommended spray qualities and water rates for the complete range of Nufarm products. Resulting from many years of research and development by Nufarm, this reference is a must for all spray applicators.



### Spray Quality Calculator

Anyone using twin-line technology for their ground application equipment will find the Spray Quality Calculator extremely useful. The calculator makes light work of determining the correct nozzle combination for various speed and pressure scenarios for the dual line.



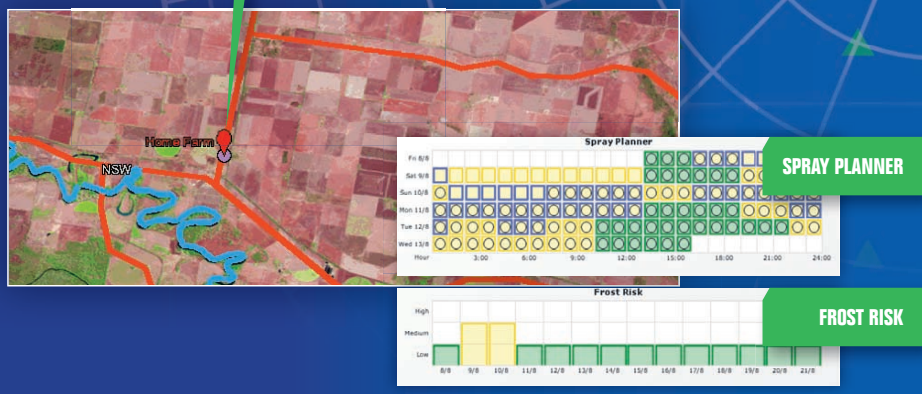
**More information about any of our Spraywise tools can be obtained by contacting your local Nufarm Territory Manager.**



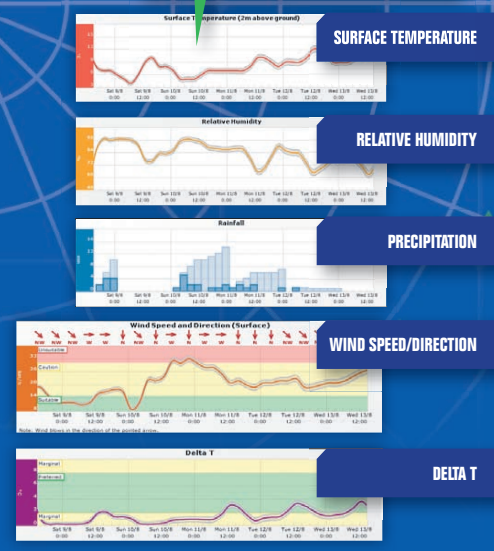
# Nufarm's Spraywise® Decisions is a web-based spray application decision tool.

spraywise® DECISIONS  
www.spraywisedecisions.com.au

**YOUR FARM** Virtual weather station for every 1 square km



**AVOID INVERSIONS** and plan better with every local climatic indicator



This valuable addition to any farmer's toolkit provides localised forecast information via point location with GPS coordinates. It supplies two, five, seven and 14 day forecast meteograms for weather conditions and is automatically updated every three hours. Accuracy is to within one square kilometre of the selected location.

Members come from all over Australia and represent all kinds of agriculture – from various broadacre cropping and pasture farmers, to growers from many of the horticultural sectors. There is even a Victorian bowls club who are signed up for the service.

The printable meteograms and spray planner provide hourly predictions of conditions throughout the day, including:

- temperature
- relative humidity
- rainfall
- wind speed and direction
- Delta T
- inversion prediction

The site uses predictive intelligence to provide geospatial information that is relevant and specific to your location. It is also the only service that reviews how accurate their predicted conditions are against what actually occurred at that site. Recalibration is undertaken seasonally through the application of adjustment grids.

All in all, it means greater efficiencies, better planning and reduced off-target deposition for growers using this ground breaking technology.

**A free seven day trial is currently available. Just go to [www.spraywisedecisions.com.au](http://www.spraywisedecisions.com.au) and sign up to see how this valuable tool can help in your operation.**

**COST-EFFECTIVE SOLUTIONS**

© Spraywise is a registered trademark of Nufarm Australia Limited.

