

## 'No-spray' windows Reminder of usage restrictions

Usage restrictions, commonly referred to as 'no-spray' windows, effect the use of several agricultural chemical products used in sugarcane production.

No-spray windows are often in place to prevent certain agricultural chemicals being applied during times of greater risk, such as adverse weather conditions or when waterways have low dilution capacity.

Details of no-spray windows can be found on product labels, usually under 'directions for use'. Some of the agricultural products commonly used in sugarcane production that have no-spray windows include those containing:

- Diuron (e.g. Diurex 900)
- 2,4-D (e.g. amine 625, or 75D)
- Amicarbazone (e.g. Amitron)
- Imidacloprid (e.g. Confidor).

Always check your product label—the timing of the no-spray window may change with application rates, application method, location, or product type.

## What to look for (example of product label)

Appendix 3: Timing Restrictions for spraying SUGARCANE		
Rate		
(L/ha)	Region	Timing Restriction
		DO NOT APPLY DURING THE MONTHS
Up to	Wet Tropics	No timing restriction
2.2L/ha	Burdekin	No timing restriction
	Mackay/Whitsunday	October to November
	Mary/Burnett	October to November
	Northern NSW	No timing restriction
Up to 4.4	Wet Tropics	October to December
L/ha	Burdekin	September to October
	Mackay/Whitsunday	August to December
	Mary/Burnett	April to January
	Northern NSW	October to November

For more information, scan the QR code:



