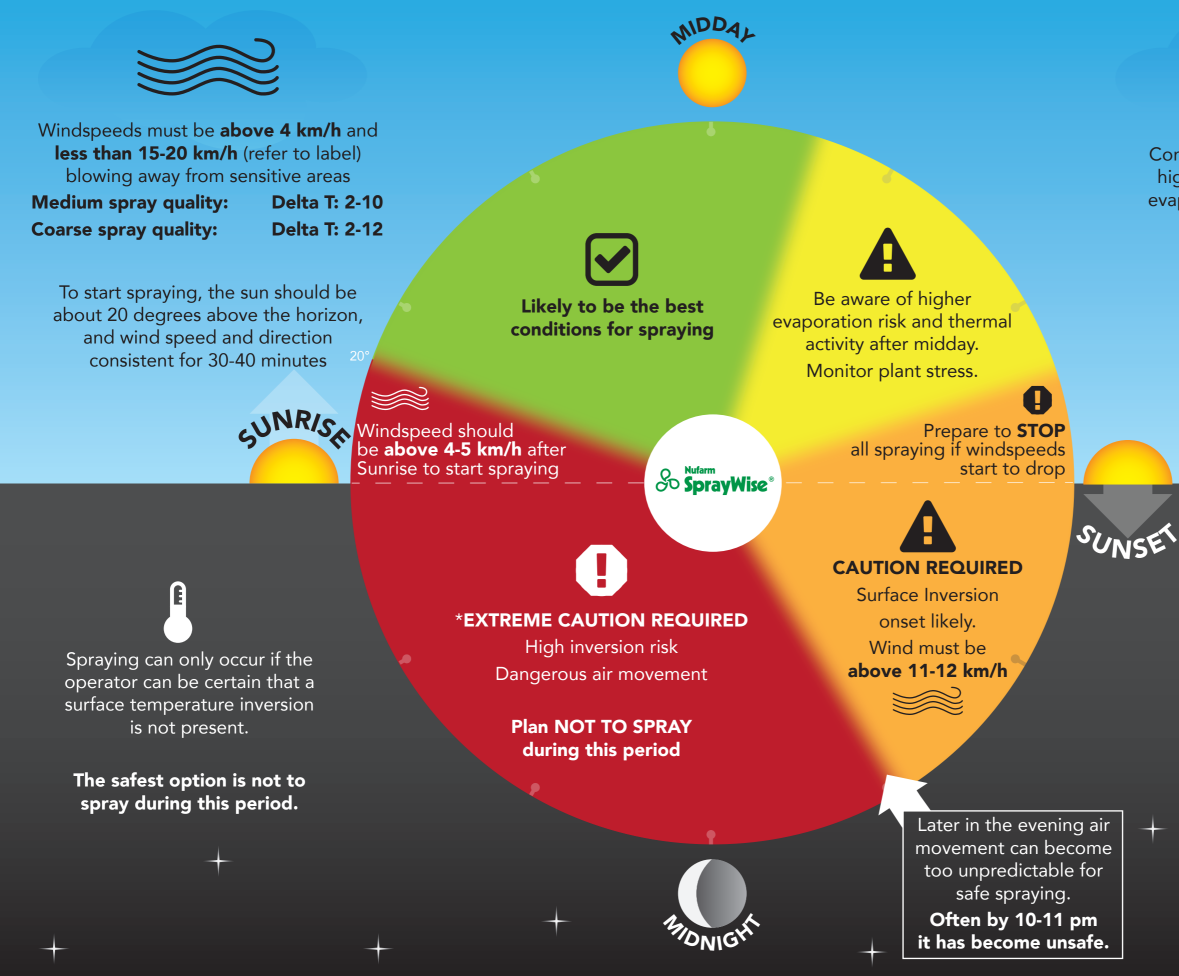


24 HOUR RISK PROFILE FOR SUMMER SPRAYING



ALWAYS FOLLOW LABEL INSTRUCTIONS







Monitor conditions closely

Consider using larger spray quality, higher water rates and managing evaporation with suitable adjuvants (ie. Collide, Activator)



 \bigotimes Often spraying into the early evening is possible in summer when air movement has continued to mix the air and prevent a surface temperature inversion forming.



Pay very close attention to changes in wind speed and wind direction through out the evening.

Only use XC or UC spray quality, reduce spraying speed and boom height to minimise risk of droplets _ remaining airborne.