HERBICIDE APPLICATORS

Be aware of herbicide-sensitive crops being grown in your area, especially cotton, grapes and canola, before any weed herbicide application. These crops are very sensitive to certain herbicides, especially products containing 2,4-D.

PLAN BEFORE YOU SPRAY

- Know what your neighbor has planted.
- Check your nearest Mesonet weather station information, the Mesonet Drift Risk Advisor and the ODAFF Sensitive Crop Viewer.
- Consider wind speed and direction, temperature, humidity and atmospheric inversion conditions.
- Avoid application during hot or humid parts of the day.
- Use low-drift nozzles.
- Consider newer technology products that have lower drift and crop damage capabilities.