SOUTHEAST FarmPress_®



New dicamba labels have interesting highlights you need to know

EPA recently approved the first federal labels of dicamba for use on dicamba-tolerant cotton and soybeans. Here are a few interesting highlights from the dicamba labels.

Eric Prostko [3] | Dec 15, 2016

Environmental Protection Agency recently approved the first federal labels of dicamba for use on dicamba-tolerant cotton and soybeans.

A few interesting highlights from the dicamba labels include:

- Xtendimax with VaporGrip Technology can ONLY be tank-mixed with products that have been tested and found not to adversely affect off-site movement potential. A list of those products can be found at www.xtendimaxapplicationrequirements.com [4]
- 2. NO tank-mixes with AMS or UAN. These will increase formulation volatility.
- 3. Only 1 nozzle type is permitted (TTI11004 with 63 PSI max)
- 4. Must be applied in a minimum of 10 GPA
- 5. Maximum ground speed is 15 MPH
- 6. Maximum boom height of 24 inches above target pest or crop canopy
- 7. Can only be applied when winds are between 3 MPH and 15 MPH (3 MPH to 10 MPH is optimum).
- 8. Must maintain a 110 to 220 foot downwind buffer, depending upon rate, between the last treated row and the closest downwind field edge.
- 9. A copy of the cotton label can be viewed here. [5]
- 10. A copy of the soybean label can be viewed here. [6]
- 11. Individual state labels might be slightly different. Check with local experts for latest information/label updates.

Source URL: http://www.southeastfarmpress.com/soybeans/new-dicamba-labels-have-interesting-highlights-you-need-know