

## Superior Defoliation of Mature and Juvenile Growth

ETX<sup>®</sup> Herbicide/Defoliant provides fast, consistent defoliation of both mature and juvenile leaves across a broad range of climatic temperatures and variables. In addition to consistent defoliation, ETX desiccates and controls late season weed pressure.

### Key Benefits of Using ETX in a Defoliation Program

- Proven leaf drop activity on mature leaves and juvenile regrowth
- Maintains top performance in both cool and warm conditions
- Fast performance allows producers to more accurately time their harvest and protect quality
- Provides preharvest weed control, reducing lint trash and improving harvest efficiency

### Use Recommendations

- For best results, ETX should be applied to a crop that has reached at least 60% open boll.
- Spray solution should be pH 7.5 or less; buffer if needed. Note: addition of ethephon will lower pH.
- ETX is a contact defoliant/herbicide; therefore, good coverage is required for optimal performance.
  - Use medium to coarse size droplets (air induction nozzles are not recommended).
  - For ground application, minimum spray volume is 20 GPA.
  - For aerial application, minimum spray volume is 5 GPA.



Program	Recommendation	Use Information
<b>First Shot Application</b>	ETX 1.25 fl oz + ethephon + COC 1%	ETX can be used in combination with straight ethephon or in combination with enhanced ethephons such as Finish <sup>®</sup> or CottonQuik <sup>®</sup> .
<b>Second Shot Application</b>	ETX 1.7 fl oz + paraquat + COC 1%	A boll opener may also be added to this application if additional boll opening is desired.

See reverse for additional information >



# Cotton Defoliation

## Cotton Defoliation Trial

