



COTTON HARVEST AID SUGGESTIONS FOR OKLAHOMA 2010

	AVERAGE TEMP >70 F	AVERAGE TEMP < 70 F
Yield Projection <300 lbs./A	Gramoxone Inteon* (16-32 oz) Gramoxone Inteon fb Gramoxone Inteon* (8-16 oz fb 16-32 oz) Ginstar* (6-8 oz) ET* (1.5-2.0 oz) or Blizzard* 0.5-0.6 oz. plus COC	Gramoxone Inteon* (16-32 oz) Gramoxone Inteon fb Gramoxone Inteon* (8-16 oz fb 16-32 oz) ET* (1.5-2.0 oz.) or Blizzard* 0.5-0.6 oz plus COC
Yield Projection 300 – 500 lbs./A	Gramoxone Inteon fb Gramoxone Inteon* (8-16 oz fb 16-32 oz) Ethephon + Def or Folex (1-2 pt + 0.75 pt) Finish fb Def or Folex (1 pt. fb 12-16 oz) First Pick + Ginstar (3 pts + 3-6 oz) First Pick + Def or Folex (3 pts + 1 pt) Ginstar* (6-10 oz) Finish + Ginstar (1 pt + 3-8 oz) Ethephon + Ginstar (1-2 pt + 3-8 oz) Ethephon (1-2 pt) + ET*(1.5 oz) or Blizzard *(0.5-0.6 oz) fb ET* (1.5-2.0 oz) or Blizzard*(0.5-0.6 oz)	Gramoxone Inteon fb Gramoxone Inteon* (8-16 oz fb 16-32 oz) Ethephon + Def or Folex (1-2 pt + 1 pt) Finish + Def or Folex (1 pt + 1 pt) First Pick + Ginstar (3 pts + 3 oz) First Pick + Def or Folex (3 pts + 1 pt) Ethephon (1-2 pt) + ET*(1.5 oz) or Blizzard* (0.5-0.6 oz) fb ET* (1.5-2.0 oz) or Blizzard* (0.5-0.6 oz)
Yield Projection >500 lbs./A	Finish + Def. or Folex (1-2 pt + 1 pt) Ethephon + Def or Folex (1-2 pt + 1 pt) Def./Folex fb Gramoxone Max* (1 pt fb 11-21 oz) First Pick + Ginstar (3 pts + 3-6 oz) First Pick + Def or Folex (3 pts + 1 pt) Finish + Ginstar (1 pt + 6-8 oz) Ginstar* (12 oz) Ethephon (1-2 pt) + ET*(1.5 oz) or Blizzard*(0.5-0.6 oz) fb ET (1.5-2.0 oz) or Blizzard	Finish + Def. or Folex (1.5-2 pt + 1 pt) Ethephon + Def or Folex (1-2 pt + 1 pt) Gramoxone Max fb Gramoxone Max* (5-11 oz fb 16-21 oz) First Pick + Ginstar (3 pts + 3 oz) First Pick + Def or Folex (3 pts + 1 pt) Ethephon (1-2 pt) + ET*(1.5 oz) or Blizzard *(0.5-0.6 oz) fb ET* (1.5-2.0 oz) or Blizzard*(0.5-0.6 oz)

Fb= followed by (a second application normally made 7-14 days after initial application).

Most chemicals applied to dry leaves will need addition of a silicone surfactant to aid in leaf penetration.

In cooler temperatures, addition of a crop oil concentrate will enhance activity

of Ethephon, Def./Folex or Dropp. Crop Oil Concentrate is suggested and/or recommended with ET or Blizzard.

A desiccant rate of Gramoxone Max (11-21 oz) might be required 7-10 days after a boll opener and/or defoliant application to condition the crop for stripper harvest.

Use ET or Aim + COC to help desiccate weeds in problems areas.

Ethephon is sold as Prep, Ethephon 6, Super Boll, Boll'd.

*These Treatments do not include a boll opener and should only be used on cotton that is >85% open.