

CEREAL GRAINS

(WHEAT, BARLEY, MILLET, OATS and RYE)

Crop Stage	Maximum Application Rate per Acre	Directions and Timing
Postemergence (not underseeded with legumes)	1.25 lbs. acid equivalent	Apply after grain is fully tillered (usually 4 to 8 inches high) but not forming joints in the stem.
Preharvest	0.5 lb. acid equivalent	Apply when grain is in the dough stage.

RESTRICTIONS AND LIMITATIONS FOR USE ON CEREAL GRAINS

PHI: Do not harvest within 14 days of application. Max seasonal rate: Apply no more than 1.75 lbs. acid equivalent per acre per use season. Use 2 or more gallons of spray solution per acre.

EPA Chemical Number	Chemical	Formulation	Reentry Interval	Application Method	Application Equipment
030001	Acid	WP EC	48 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030019	DMA	SC/L SC/S	48 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030063	2-EHE	EC	12 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030053	BEE	EC	12 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030035	TIPA	SC/L	48 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030025	IPA	SC/L	48 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030016	DEA	SC/L	48 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers
030004	Na	SC/L SC/S	12 hr.	Ground or Aerial Spray Broadcast	Aircraft: Fixed Wing or Helicopter Ground: Boom Sprayers