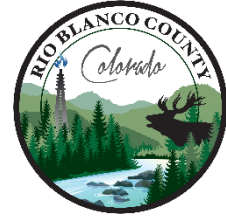




Cricket Control



Aerial Spray Program

- Funding for ~10,000 acres (District/County Match)
- First come, first serve basis while funds last with emphasis on agriculture lands
- Cricket Identification – see pictures on next page
 - Size & Color
 - Instars (growth stages)
- Locating new cricket hatches
 - Last place you saw them last year = egg beds
 - Monitor your property every 2 – 3 days after the snow goes off the ground
 - Watch for crows & ravens feeding
 - Crickets begin travel after 10 days from hatching
- Please complete location form immediately when you find crickets
 - Location Form available on District Website at www.whiterivercd.com
 - Provide precise location using GPS or Lat/Long coordinates of infested hatch area
 - Continue monitoring after spraying for new hatches
- Chemicals used for Aerial spray – Must make contact
 - Dimilin – used on the first three instars
 - Lamcap – used on adults (not BLM approved)
 - Sevin (Carbaryl) – adults
 - Malathion – used on adults
- Landowner permission forms available:
 - County Weed & Pest Office
 - CSU Extension
 - White River and Douglas Creek Conservation District
 - On the Districts website at www.whiterivercd.com
- Spray Limitations
 - Aerial application will not be done within town limits nor around homes

Cricket Bait Program:

- Bait:
 - EcoBran is more palatable and creates a barrier that crickets don't like to cross
 - Sevin (Carbaryl)
- Bait Cost-share Program for RBC residents (while funding lasts):
 - 100% cost share for up to TWO bags per property owner
 - 50% cost share for the next TWO bags per property owner
- Spray at 50% cost share for RBC residents (while funding lasts):
 - Sevin
 - Carbaryl
 - Tengard

QR Code will take you to the Cricket Location Form



Mormon Crickets

