The Panel

- John Scott, Colorado Department of Agriculture, Moderator
- Bob Hammon, Tri River Area Extension, Grand Junction
- Larry Traubel, CropWorx, Cedaredge
- Dr. Gary McCallister, Colorado Mesa University & beekeeper, Grand Junction
- Paul Darrah, Beekeeping consultant, Buena Vista

What is the significance of honeybees in crop production and the environment?

Are bee toxic insecticides necessary in crop production?

Can we manage weeds as floral resources?

Will proposed label changes improve honeybee health?

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.
What can we do to minimize conflict?

- Communicate!
- Follow label directions when using any pesticide
- Don’t blame pesticides for all bee problems