George Sebright

When looking at reevaluating the inert ingredients used in organic production, there are many things that we need to consider. Not only does the EPA need to approve the inert ingredients that are used in organic production, but we also need to factor in the needs in our food supply vs. the damage of a certain pesticide. Most inert products help the performance of the given pesticide/herbicide. The performance of these products will help create higher yields potentially, which as we look to the future, is absolutely essential to the food security of our future generations. We need to evaluate how much more the inert ingredients add in value compared to how much they affect an organic crop's qualities.