

Determining Correct Fertilizer

Directions:

1. Divide into groups of four.
2. As a group, select an area in your state or a surrounding state.
3. Research the type of crops grown in the area the group has selected and choose one of the crops to focus on.
4. Research the soil type in the area the group has selected.
5. With an understanding of the group's chosen crop and area's soil type, determine the best fertilizer to use on the crop. Information provided on the fertilizer should include NPK, whether it is complete or incomplete, whether it is blended, special purpose, slow release or organic and application method.
6. Prepare a five to ten minute slide show which includes information on area chosen, area's soil type, why the group chose the fertilizer and pictures.
7. Present slide show to class.