

Right Rate, Right Place

In some vegetables, potassium fertilization can increase the vitamin C content. In this field, there are areas that need more potassium than other areas. Maps like these are created with soil tests, mapping technology, and satellites to show farmers exactly where to apply fertilizer. Each dot is a location where the soil was tested. Review the soil analysis map to see the amounts of potassium in different areas. On the 0-0-20 Fertilizer Application map, mark the areas that require the most potassium fertilizer with a blue marker.

