## **Database Logical Fields**

**DID YOU KNOW...** you can use logical fields for identification of elements that do or do not satisfy a particular criterion?

## What Database Logical Fields Give You

- Identify elements easily by storing one of two values, Yes or No, in a field
- Use red check in a gray box for "Yes" and empty for "No" in tabular view
- Enter "Yes" in single record view to change from the default value "No"



In the example above, the logical field identifies whether a soil type has the yield of wheat.

## How to Create Database Logical Fields

- Create a new field in the database table.
- Select Logical from the Field Type menu.
- In tabular view, leave the gray box empty for "No," or click on the gray box to show red check for "Yes."
- In single record view, enter "Yes" to change from the default value "No."

## WANT TO KNOW MORE?



Search the information available on Microlmages' Web Site

