## **Electrical Drift**

The next two pictures clearly demonstrate the non-intended influence of **QUICK-SOL** on CONTROL areas.

Adequate distances between the CONTROL and application areas, in which **QUICK-SOL** is applied, are especially important when testing the product for introduction on new markets.



## RESTRUCTURING OF THE SOIL IN AREAS ADJACENT TO THE APPLIED ONES.

## Soil Section Visualization





## VISUALIZATION ON CORN FIELD Soil Section Visualization



- · Higher soil temperature
- · Less soil moisture
- · Increase chance of weeds
- Demonstrates Quick-Sol movement (ElectricalDrift) in Soil.
- · Less soil moisture
- · Increase chance of weeds
- Significantly less light penetration
- Shaded soil (lower soil temperature)
- Adequate soil moisture
- · Less chance of weeds