



Report Number: 95-072-2082

13611 "B" Street • Omaha, Nebraska 68144-3693 • (402) 334-7770 • FAX (402) 334-9121

### REPORT OF ANALYSIS

**Mail to:** BOSS OF COLORADO  
13188 N. HIGHLAND CIR.  
LITTLETON, CO. 80125

|  | <b>Control</b>                  |  | <b>Super Boss</b>               |
|--|---------------------------------|--|---------------------------------|
| <b>Lab number:</b> 241755                  |                                 | <b>Lab number:</b> 241757                            |                                 |
| <b>Analysis</b>                            | <b>Level</b>                    | <b>Analysis</b>                                      | <b>Level</b>                    |
| <u>Sample ID: COLORADO SOIL DAY 3</u>      | <b>Found Units</b>              | <u>Sample ID: COLORADO SOIL WITH BOSS DAY 3</u>      | <b>Found Units</b>              |
| <b>Aerobic</b> plate count                 | <a href="#">3,300,000</a> cfu/g | <b>Aerobic</b> plate count                           | <a href="#">8,500,000</a> cfu/g |
| <br><u>Sample ID: COLORADO SOIL DAY 10</u> |                                 | <br><u>Sample ID: COLORADO SOIL WITH BOSS DAY 10</u> |                                 |
| <b>Aerobic</b> plate count                 | <a href="#">2,840,000</a> cfu/g | <b>Aerobic</b> plate count                           | <a href="#">5,600,000</a> cfu/g |

## Super Boss Increases Bacteria in Soil

**Changes** – Clay, Sandy Alkali, hard pan and high salt contained in soils.

**Water** – Retention, penetration making less stress on plants.

**Opens** – Stomas of plants for fertilizer absorption.

**Creates** – a negative charge making fertilizer available to plants.

**Soil Bacterium** – Produces nitrification.

**Oxygenate** - Soil.