# Replicated Field Trial Research Cabbage Response to **Transit Soil®**

Holden Research & Consulting Ventura County, California 2009

### RESEARCH SUMMARY

Cabbage has been shown to respond to **Transit Soil®** from **FBSciences** with higher yields of premium quality produce. Field trials show that cabbage can yield as much as 23% higher when **Transit Soil** is applied three times during the season. In the Summer of 2009 Holden Research and Consulting conducted a replicated field trial on cabbage in Ventura County, CA. The **Transit Soil** applications were applied through the drip tape. The charts on the right show plant weight throughout the season, total yield, and the economic impact from **Transit Soil** applications.

### TREATMENT PROGRAM

Grower Standard

3 Applications of Transit Soil at 4 oz/acre

3 Applications of **Transit Soil** at **8 oz/acre** 

## RESULTS

23% Increase in the Size of the Heads After Trimming with 3 Applications of Transit Soil at 8 oz/acre.

## RECOMMENDATION

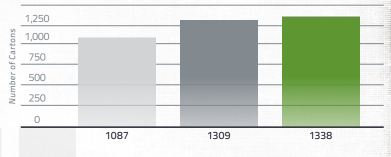
Apply **Transit Soil** with any soil applied fertilizer. **Transit Soil** can be impregnated onto any dry granular fertilizer, it can also be mixed with all liquid fertilizers or applied via irrigation, water run by itself, or with other products. If foliar applications are more convenient, we recommend tank mixes with **Transit Foliar®** at **6-12 oz/acre**.

## fbsciences (3)

#### CABBAGE WHOLE PLANT WEIGHT



#### **CABBAGE YIELD 2009**



#### **CABBAGE NET RETURN PER ACRE 2009**

After Harvest Costs - Pre Cultural Costs

