

Accomplish[®]LM

Soil Applied

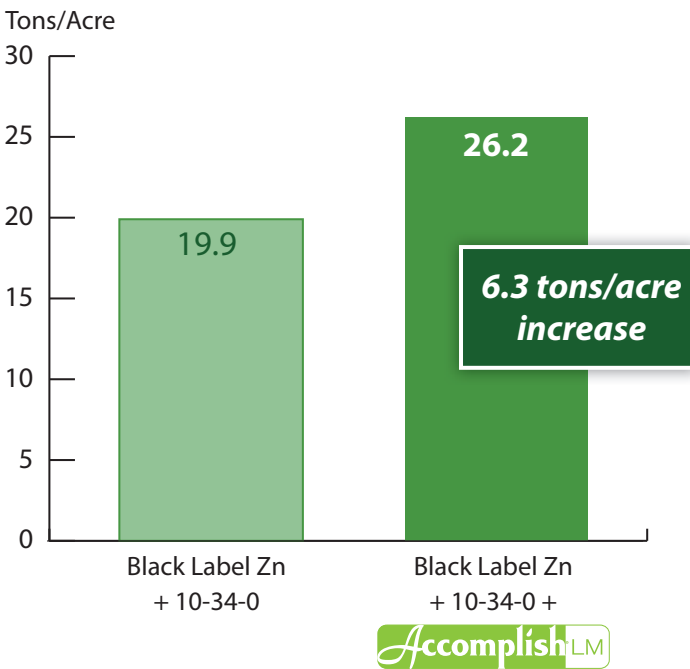
The Accomplish[®] line of products are innovative biochemical fertilizer catalysts designed for use with both liquid and dry fertility programs, significantly increasing fertilizer availability and improving overall plant performance. **Accomplish LM is specifically formulated for use with liquid fertilizers, manures and other broadcast applications.**

PRODUCT BENEFITS:

- Improves nutrient availability and uptake
- Enhances nutrient use efficiency
- Promotes better root growth and development
- Improves plant performance
- Optimizes yield potential
- Used at low volumes and compatible with a variety of fertilizers

Tomatoes – West Lafayette, IN (2010)

Accomplish LM applied at 7 pints per acre; 10-34-0 and Black Label Zn each applied at 1.5 gallons per acre



Tomatoes – Buck Creek, Indiana (2010)

Accomplish LM applied at 7 pints per acre

Accomplish LM Treatment	Untreated tons/ac	Treated tons/ac	Yield Increase
Trial 1	25.25	36.50	+ 11.25
Trial 2	15.57	19.31	+ 3.74
Trial 3	18.91	22.93	+ 4.02
Average Yield	19.9	26.3	+6.4

Processing Tomatoes – University of California, Davis (2011)

Accomplish LM applied at 2 quarts per acre at planting with fertilizer and again at 30 days post-plant; Variety H3402

Lycopene Content

Treatment	Lycopene (mg/100g)
Accomplish LM + fertilizer	17.3
Fertilizer control	11.3

**53%
increase**

Fruit Quality and Yield Data

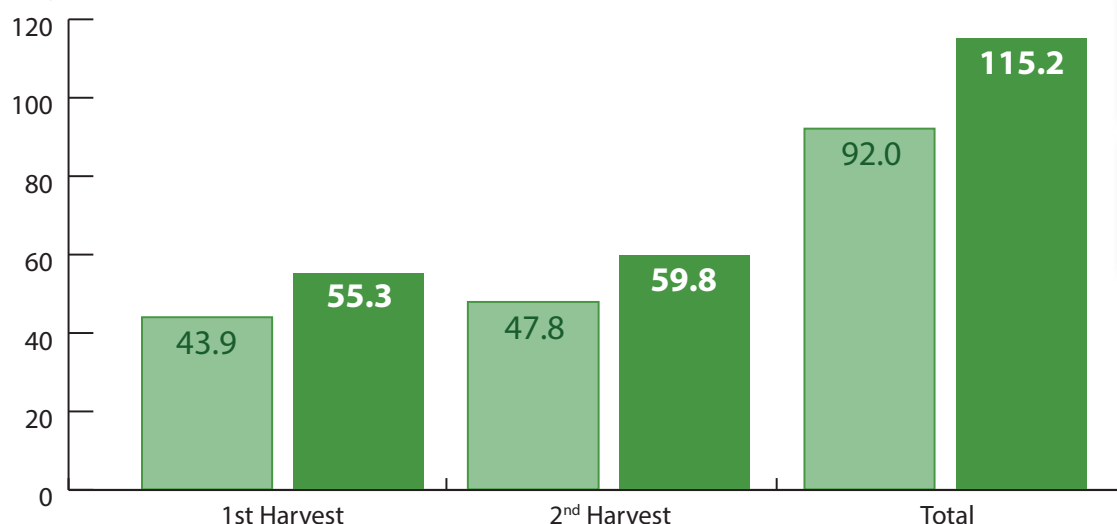
Treatment	Color	Solids	pH	Yield ton/acre
Accomplish LM + fertilizer	23.0	4.8	4.5	69.3
Fertilizer control	22.4	4.8	4.5	66.8

**2.5 ton/acre
increase**

Tomatoes – University of Florida (2011)

Accomplish LM applied at 3 quarts per acre at transplanting and 3 quarts per acre two weeks later

Lbs/Plot



**25.2% increase
in total fruit**

**39.9% increase
in extra large fruit**

Legend:
■ Fertilizer
■ Fertilizer + Accomplish LM

Recommended Applications:

- 3 quarts per acre at transplant
- 3 quarts per acre two weeks later