No lime recommended. Soil pH is at or above the optimum level for this crop.

Magnesium level is sufficient to meet crop requirement.

To meet major nutrient requirements, Apply on every 1000 sq. ft.:

Nitrogen (5.9 lb) - from 49 lb bloodmeal or 84 lb soybean meal

Potassium (9.8 lb) - from 19 lb potassium sulfate

N-P-K recommendations are for heavier feeding crops, such as Tomatoes, Peppers, & Vines. 1/2 the recommended rates should be sufficient for Greens, Cut Flowers, and Fruit crops.

Tomatoes: Recommendations are based on 60 ton/A (3 lb/sq ft) yield goal.

Apply 30 lb elemental sulfur /1000 sq. ft. to lower pH to 6.5. Till in well.