## Attachment F

Monitor of Success

1.Research 100 acres of variable rate fertility

## KPI-

- 1. April 15th have a plan of acres and fertility plan with our agronomist
- 2. May 15th have products ordered and delivered to our operation
- 3. June 30th have meeting of products and application completed so far
- 4. July 30th second meeting on applications
- 5. November 15th Agronomist and Myself analyze data
- 2. Save 20,000 dollars on our operation

## KPI

- 1. May 30th Analyze plants to cover our acres with pesticides in season.
- 2. June and July- Agronomist scouts for spot treatments on our fields and make recommendations
- 3. October 15th evaluate work do to common practices to see the cost saving in year one.