| Cooperator       | poperator FOMBELLE FARMS |          |  |  |  |  |
|------------------|--------------------------|----------|--|--|--|--|
| City, State, ZIP | ATWC                     | OD, IL   |  |  |  |  |
| County           | DOU                      | GLAS     |  |  |  |  |
| Plot City        |                          | RED SHED |  |  |  |  |
| Salesperson      | Rob L                    | itwiller |  |  |  |  |
| Plot Type        | SIDE BY SIDE             |          |  |  |  |  |
| Planting Date    | 4/19/17                  |          |  |  |  |  |
| Planting Pop     |                          |          |  |  |  |  |
| Harvest Date     | 10/2/                    | 2017     |  |  |  |  |
| Soil Texture     | SILT                     | LOAM     |  |  |  |  |



## 2017 CORN HARVEST REPORT

| Selling Price | \$3.40  | /Bu.   |  |  |
|---------------|---------|--------|--|--|
| Drying Charge | \$0.035 | /point |  |  |

Estimated Precipitation (Planting-Harvest) -Data from Nearest United Prairie Weather Station

| Soil Texture  | SILT    | LOAM    | Estimated Freeightation (Hamming Harvesty) But a from Neurost Officer France Weather Station |             |           |             |                                   |             | Crop Protection Information |  |  |               |               |  |
|---------------|---------|---------|--|-------------|-----------|-------------|-----------------------------------|-------------|-----------------------------|--|--|---------------|---------------|--|
| Prev Crop     | SOYBEAN |         | Month  | Inches Rain | Month     | Inches Rain | Dainfall Total for growing        | Pre Herb(s) |                             |  |  | Date Applied: |               |  |
| Tillage Type  | CONVE   | NTIONAL | April  | 3.14        | July      | 3.62        | Rainfall Total for growing season |             | Post Herb(s)                |  |  |               | Date Applied: |  |
| GPS Corner    | Lat.    | Lon.    | May  | 5.62        | August    | 0.85        | Total Rainfall                    | 16"         | Soil Insect.                |  |  |               |               |  |
| 1st Row Front |         |         | June   | 1.95        | September | 0.83        | TOtal Kallilali                   | 10          | Fungicide                   |  |  |               | Date Applied: |  |
|               | _       | 1       | 1  |             |           | 1           |                                   | T           | 1                           |  |  |               |               |  |

| Entry<br>NO. | Business<br>Brand | Hybrid       | Trait Pkg | RM  | Bu/Acre @<br>15% mst | Yield Rank                     | eld Rank Side by Side Notes |       | Harvest<br>Moist % | Tst Wt.<br>lbs/bu |    | Row<br>Length | #<br>Rows | Gross<br>Income | Income<br>Rank |
|--------------|-------------------|--------------|-----------|-----|----------------------|--------------------------------|-----------------------------|-------|--------------------|-------------------|----|---------------|-----------|-----------------|----------------|
| 1            | Agrigold          | A6499        | SS        | 114 | 238.2                | 2 No stabilizer                |                             | 9962  | 16.9               | 60.4              | 30 | 1060          | 12        | \$ 794.14       | 2              |
| 2            | Agrigold          | A6499        | SS        | 114 | 246.6                | 1 ARM-U AD nitrogen stabilizer |                             | 10166 | 15.7               | 61.4              | 30 | 1060          | 12        | \$ 832.46       | 1              |
|              | F                 | PLOT AVERAGE |           |     | 242.4                |                                |                             |       | 16.3               |                   |    |               |           | 813.3           |                |

**Comments:** 

**Nitrogen Program**: Pre-plant (105) lb N 32% plus (45) lb N **Nitrosul**. Sidedressed with additional (50) lbs N 32% with **ARM-U AD** urease inhibitor/nitrogen stabilizer compared to nitrogen only. In this side by side, there was a 8.4 bushel response.