

| Brand | Variety | Yield | Moisture | Rank | Maturity |
| :--- | :--- | ---: | ---: | ---: | ---: |
| Asgrow | AG3034 | 94.75 | 12.9 | 2 | 3 |
| Asgrow | AG30X6 | 88.5 | 12.1 | 4 | 3 |
| Asgrow | AG30X8 | 85 | 12.1 | 11 | 3 |
| Mycogen | 5N312R2 | 88.2 | 13 | 5 | 3.1 |
| Asgrow | AG32X6 | 87.6 | 13.1 | 8 | 3.2 |
| Asgrow | AG32X8 | 89.9 | 12.6 | 3 | 3.2 |
| Asgrow | AG33X8 | 88 | 12.3 | 7 | 3.3 |
| Mycogen | 5N334R2 | 86 | 12.8 | 10 | 3.3 |
| Pioneer | P33T19X | 83.8 | 12.8 | 13 | 3.3 |
| Asgrow | AG34X6 | 84.8 | 12.6 | 12 | 3.4 |
| Mycogen | 5N343R2 | 88.1 | 12.8 | 6 | 3.4 |
| Asgrow | AG35X7 | 87.1 | 12.6 | 9 | 3.5 |
| Asgrow | AG36X6 | 95 | 13 | 1 | 3.6 |

## Previous Crop: Corn Planting Date: 5/3/2017 Row Width: 30 inch Population: 150,000 Field Average: 86.2 Bu/A

Although we had rough start this spring soybean yields have been exceptional this year. Asgrow beans continue to bring great genetics to the table as well as a few old favorites that remained very consistent. The Xtend trait has proved to work well and grown yield. As you can see from the plot we have many options from the 3.0 to 3.6 maturity range. We use plots like these to narrow down the selection process for the area. AG3034 have been very good for the area for a few years now and showed well again in the plot. AG36X6 was new last year and showed promise in last years testing. It has been testing well again this year and has a great drydown time for 3.6 maturity bean. Coupled with the Xtend trait it seems to be great choice for high producing acres as well as acres that need additional weed control. Mycogen also had a strong showing in the plot. Solid genetic lines prove to have consistent yield year after year. Either of these lines can be treated with our new custom treatments at an economical price.


