2025 Soybean Plot Harvest Results

| | Cooperator: | or: Walter East oF Driveway Soy | | 1 | Jack Lar | son Seeds | | ************************************** | | | | | | OYBEAN HARVEST FORM | | | |
|--|---|--|----------|----------------|---|---|---|--|--|----------------------------|--|--|--|--|--|--|------------------|
| | Mailing Address: | s: | | City, State: | | | : Clements Mn. 56224 | | | | 500 | 10 | | | | _ | |
| | City, State, Zip: | D: | | | | Telephone: | 507-723- | 4302 | | * 30 | 2 | | 7 | | | | Assume: |
| | County: | ty: Brown | | Contact: | | | | | | | | With Us!!! | | | | Selling Price | |
| | Telephone: | none: | | Prior Yr Herb: | | | | | | | | | | | | | <u>\$10.00</u> |
| | Seed and Trait Rep: | | | | | PreEHerb: | | | | | | | | | | | Per Bushel |
| | Planting Date: | 5/6/25 | | | | Date applied: | | | | | | | | Std | . Moisture % | 13.0 | Drying Charge |
| | Planting Population: | 150K | | | | Rate applied: | | | | | | | | | Soil pH: | | Per Moisture Pt. |
| | Harvest Date: | 10/3/25 | | | | PostEHerb: | | | | | | Organic Matter (%): | | | | <u>\$0.02</u> | |
| | Row Width (inches): | : 30 | | | Date applied: | | | | | | | | Soil Texture: | | | | |
| | Previous Crop: | o: Corn | | | | Rate applied: | : | | | ACODOW | | | N-P | P-K Ap | plied (lb/ac): | | |
| | Tillage Type: | | | | Soil Applie | d Insecticide: | : | | | ASGROW _® | | | | N. / | App. Timing: | | |
| | % Ground Cover: | | | | Date applied: | | | : | | | | | | Soil Test Results: | | | |
| | Years in Con Till: | | | | | Rate applied: | | | | | | F | Phosphorus: | | | | |
| | Foliar Insecticide: | | | | Foli | iar Fungicide: | | | | | Potassium: | | | | | | |
| | Date applied: | | | | Date applied: | | | | | | | Irrigated (Yes or No): | | | | | |
| | Rate applied: | | | | | Rate applied: | | | | | | | Experiment Numbe | | | | |
| | Describe Residue: | | | | | | | | | | | | | Plo | ot Test Type: | | |
| | Directions to Plot: | | | | | | | | | | | | | We | eigh System: | | |
| | Loc. of Plot Row #1: | | | , , | | | | | T | | | | | Grow | er Signature | | |
| | GPS Coordinates: | (Latitude) N | | (Long.) W | | Elev | ation (ft) | | | | | | | | | | |
| | | | | | | | _ | _ | | Counted | Yield | | Test | | _ | | |
| ntry Io. | / Brand | Variety | Seed Tre | atmont | Pounds of Grain | % Grain Moisture | Row Width | Row Length | # of Rows | Harvest Population | @ 13% Bu/A | Rank | Weight Lbs/Bu | | Gross Income | Dank (| Comment |
| | | | Seeu III | eauneni | OI GIAIII | Woisture | widii | Lengin | ROWS | Population | | Kalik | LUS/DU | | IIICOIIIE | Ralik V | Somment |
| | ASGROW | Δ(314¥F4 | | | 532 | 10.5 | 30 | 367 | 6 | | 72 2 | 9 | 56 Q | 2 | 721 76 | 2 | |
| 2 | | AG14XF4 | | | 532 544 | 10.5 | 30 | 367 | 6 | | 72.2 73.0 | 2 | 56.9 | \$ | 721.76 | 2 | |
| | Asgrow | AG16XF5 | | | 544 | 10.4 | 30 | 367 | 6 | | 73.9 | 1 | 58.8 | \$ | 738.87 | 1 | |
| 3 | Asgrow Asgrow | AG16XF5 AG19XF3 | | | 544 500 | 10.4 9.9 | 30 30 | 367 367 | 6 6 | | 73.9 68.3 | 9 | 58.8 57.3 | \$ | 738.87 682.90 | 1 9 | |
| 3 4 | Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 | | | 544 500 512 | 10.4 9.9 10.1 | 30 30 30 | 367 367 367 | 6 6 6 | | 73.9 68.3 69.8 | 9 5 | 58.8 57.3 56.5 | \$ \$ \$ | 738.87 682.90 697.73 | 1 9 5 | |
| 3 4 5 | Asgrow Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 AG21XF0 | | | 544 500 512 492 | 10.4 9.9 10.1 10.0 | 30 30 30 30 | 367 367 367 367 | 6 6 6 | | 73.9 68.3 69.8 67.1 | 1 9 5 10 | 58.8 57.3 56.5 56.6 | \$ \$ \$ | 738.87 682.90 697.73 671.22 | 1 9 5 10 | |
| 3 4 5 6 | Asgrow Asgrow Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 | | | 544 500 512 492 530 | 10.4 9.9 10.1 10.0 10.3 | 30 30 30 30 30 | 367 367 367 367 367 | 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 | 1 9 5 10 3 | 58.8 57.3 56.5 56.6 56.2 | \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 | 1 9 5 10 3 | |
| 3 4 5 6 7 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 | | | 544 500 512 492 530 442 | 10.4 9.9 10.1 10.0 10.3 10.3 | 30 30 30 30 30 30 30 | 367 367 367 367 367 367 | 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 | 1 9 5 10 3 15 | 58.8 57.3 56.5 56.6 56.2 57.5 | \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 | 1 9 5 10 3 15 | |
| 3 4 5 6 7 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 | | | 544 500 512 492 530 | 10.4 9.9 10.1 10.0 10.3 | 30 30 30 30 30 | 367 367 367 367 367 | 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 | 1 9 5 10 3 | 58.8 57.3 56.5 56.6 56.2 | \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 | 1 9 5 10 3 | |
| 3 4 5 6 7 8 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 | | | 544 500 512 492 530 442 | 10.4 9.9 10.1 10.0 10.3 10.3 | 30 30 30 30 30 30 30 | 367 367 367 367 367 367 | 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 | 1 9 5 10 3 15 | 58.8 57.3 56.5 56.6 56.2 57.5 | \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 | 1 9 5 10 3 15 | |
| 3 4 5 6 7 8 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 | | | 544 500 512 492 530 442 | 10.4 9.9 10.1 10.0 10.3 10.3 | 30 30 30 30 30 30 30 | 367 367 367 367 367 367 | 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 | 1 9 5 10 3 15 | 58.8 57.3 56.5 56.6 56.2 57.5 | \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 | 1 9 5 10 3 15 | |
| 3 4 5 6 7 8 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 | | | 544 500 512 492 530 442 488 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 | 30 30 30 30 30 30 30 30 | 367 367 367 367 367 367 367 | 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 | 1 9 5 10 3 15 12 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 | \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 | 1 9 5 10 3 15 12 | |
| 3 4 5 6 7 8 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 | | | 544 500 512 492 530 442 488 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 | 30 30 30 30 30 30 30 30 30 | 367 367 367 367 367 367 367 | 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 | 1 9 5 10 3 15 12 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 | \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 | 1 9 5 10 3 15 12 | |
| 3 4 5 6 7 8 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E | | | 544 500 512 492 530 442 488 490 510 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 9.9 10.1 | 30 30 30 30 30 30 30 30 30 30 | 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 | 1 9 5 10 3 15 12 5 2 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 | \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 | 1 9 5 10 3 15 12 5 2 | |
| 3 4 5 6 7 8 1 2 3 4 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 | | | 544 500 512 492 530 442 488 490 510 506 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 9.9 10.1 10.0 | 30 30 30 30 30 30 30 30 30 30 30 30 | 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 | 1 9 5 10 3 15 12 5 2 3 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 | \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 | 1 9 5 10 3 15 12 5 2 3 | |
| 3 4 5 6 7 8 1 2 3 4 5 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 P19Z52E A19E36 | | | 544 500 512 492 530 442 488 490 510 506 506 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 9.9 10.1 10.0 | 30 30 30 30 30 30 30 30 30 30 30 30 30 | 367 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 69.0 69.0 | 1 9 5 10 3 15 12 5 2 3 4 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 58.2 | \$ \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 689.56 634.43 | 1 9 5 10 3 15 12 5 2 3 4 | |
| 3 4 5 6 7 8 1 2 3 4 5 6 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer Alloy Alloy Alloy Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 P19Z52E A19E36 A21E34 | | | 544 500 512 492 530 442 488 490 510 506 506 464 476 | 10.4 9.9 10.1 10.0 10.3 10.0 9.9 10.1 10.0 10.1 9.8 10.5 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 367 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 69.0 69.0 63.4 64.6 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 58.2 56.7 57.7 | \$ \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 689.56 634.43 645.79 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | |
| 3 4 5 6 7 8 1 2 3 4 5 6 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer Alloy Alloy Alloy Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 P19Z52E A19E36 | | | 544 500 512 492 530 442 488 490 510 506 464 | 10.4 9.9 10.1 10.0 10.3 10.3 10.0 9.9 10.1 10.0 10.1 9.8 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 367 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 69.0 69.0 | 1 9 5 10 3 15 12 5 2 3 4 7 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 58.2 56.7 | \$ \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 689.56 634.43 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | |
| 3 4 5 6 7 8 1 2 3 4 5 6 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer Alloy Alloy Alloy Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 P19Z52E A19E36 A21E34 | | | 544 500 512 492 530 442 488 490 510 506 506 464 476 | 9.9 10.1 10.0 10.3 10.0 10.0 9.9 10.1 10.0 10.1 9.8 10.5 10.6 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 367 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 69.0 69.0 63.4 64.6 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 58.2 56.7 57.7 | \$ \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 689.56 634.43 645.79 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | |
| 3 4 5 6 7 8 1 2 3 4 5 6 | Asgrow Asgrow Asgrow Asgrow Asgrow Asgrow Alloy Pioneer Alloy Pioneer Alloy Alloy Alloy Alloy | AG16XF5 AG19XF3 AG20XF5 AG21XF0 AG21XF2 AG23XF2 AG24XF4 A14E35 P15Z80E A18E35 P19Z52E A19E36 A21E34 | | | 544 500 512 492 530 442 488 490 510 506 506 464 476 | 9.9 10.1 10.0 10.3 10.0 10.0 9.9 10.1 10.0 10.1 9.8 10.5 10.6 | 30 30 30 30 30 30 30 30 30 30 30 30 30 3 | 367 367 367 367 367 367 367 367 367 367 | 6 6 6 6 6 6 6 6 6 6 | | 73.9 68.3 69.8 67.1 72.1 60.1 66.6 66.9 69.5 69.0 69.0 63.4 64.6 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | 58.8 57.3 56.5 56.6 56.2 57.5 56.0 57.6 58.0 58.2 58.2 56.7 57.7 | \$ \$ \$ \$ \$ \$ \$ | 738.87 682.90 697.73 671.22 720.66 601.00 665.77 669.24 695.01 690.32 689.56 634.43 645.79 | 1 9 5 10 3 15 12 5 2 3 4 7 6 | |

| | | | | | | | | | Counted | Yield | | Test | | |
|---------------|-------|---------|----------------|----------|----------|-------|--------|----------|------------|-------|--------|--------|--------|--------------|
| Entry | B1 | N | 017 | Pounds | % Grain | Row | Row | # of | Harvest | @ 13% | | Weight | Gross | Bud Ourself |
| No. | Brand | Variety | Seed Treatment | of Grain | Moisture | Width | Length | Rows | Population | Bu/A | Rank | Lbs/Bu | Income | Rank Comment |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| $\mid - \mid$ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| \vdash | | | | | | | | | | | | | | |
| ш | | | | l | L | | | <u> </u> | <u> </u> | | \Box | | | |

2025 Soybean Plot Harvest Results

Counted

Yield

Test

| Entry No. | Brand | Variety | Seed Treatment | Pounds of Grain | % Grain Moisture | Row Width | Row Length | # of Rows | Harvest Population | @ 13% Bu/A | Rank | Weight Lbs/Bu | Gross Income | Rank Comment |
|---------------|--|---------------------|--------------------------|--------------------|---------------------|--------------|---------------|--------------|-----------------------|---------------|------|------------------|-----------------|--------------|
| my fields (in | I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use 2009 test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet. | | | | | | | | | | | | | |
| , | Yes, my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto. or I agree to publishing by Monsanto of my test plot data results, but do not use my name, field location or likeness. | | | | | | | | | | | | | |
| Signed: | | | | | | | | | Grower Signatu | re via hanc | held | | | |
| Date: | | | | | | | | | | | | | | |
| The Vine Sy | mbol is a trademark | of Monsanto Technol | ogy LLC. DEKALB is a reg | jistered trader | nark of DeKa | lb Genetics | S | | | | | | | |

Corporation. Asgrow is a registered trademark of Monsanto Technology LLC. Individual results may vary.