## 2018 Soybean Top 30 Harvest Report

Ohio Northwest [ OHNW ] FINDLAY Lee Newcomer, Hancock County, OH 45858



PREV. CROP/HERB: SOIL DESCRIPTION: SOIL CONDITIONS: TILLAGE/CULTIVATION: PEST MANAGEMENT:

All-Season Test
Maturity Group 2.4 - 3.4
S2018OHNW03

APPLIED N-P-K (units): 0-0-0 SEEDED - RATE - ROW: n/a **Top 30 of 36**For Gross Income (Sorted by Yield)

Average of (3) Replications

| HARVESTED - STAND: | n/a        |              |               |            |           |             |              |               | Averag       | ge of ( <b>3</b> ) Re | plications |
|--------------------|------------|--------------|---------------|------------|-----------|-------------|--------------|---------------|--------------|-----------------------|------------|
|                    |            |              |               |            | SCN       | Yield       | Moisture     | Lodging       | Stand        | Gross Ir              | ncome      |
| Company/Brand      | Product/Br | rand†        | Technol.†     | Mat.       | Resist.   | ◆ Bu/A      | <b>\</b> %   | %             | (x 1000)     | \$/Acre               | Rank       |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               | Tes        | st aband  | loned       |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               |            |           |             |              |               |              |                       |            |
|                    |            |              |               | Ave        | erages =  |             |              |               |              |                       |            |
|                    |            |              |               |            | (0.10) =  |             |              |               |              |                       |            |
|                    |            |              |               |            | (0.25) =  |             |              |               |              |                       |            |
|                    |            |              |               |            | C.V. =    |             |              | Prev. y       | vears avg. y | ield, 49.3 bu         | u/a, 7 yr  |
| Yield & Income     | Factors:   | Base Moist   | ure = 13.0%   | Shrink     | = 1.3     | Drying = \$ | 0.020 P      | rices = \$8.0 | 00 GMO;      | \$8.00 non-0          | ЭМО        |
| TEST COMMENTS:     | Test site  | was lost due | to corn herbi | cide beind | g acciden | tly applied | over the tes | t area just ( | ahead of so  | ybean plan            | ting.      |
|                    |            |              |               | •          |           |             |              | •             | •            | •                     |            |

† See last page for abbreviation descriptions. Results in **bold** are significantly above test average by LSD (0.10). **ns** = column values not significantly different.

By the time this was realized, it was too late in the planting season to find an alternate site for planting this test.

Additional reports available at **www.firstseedtests.com** Report Date: 11/16/2018 Revised: ©2018, all rights reserved by Elite Field Genetics, LLC



# 2018 Soybean - Ohio Northwest [ OHNW ]

# **All-Season Test Products (36 Total)**

| mnany/Prand             | Product/Brand | Technol. | Mat. | SCN    | Seed Trt         |
|-------------------------|---------------|----------|------|--------|------------------|
| Company/Brand<br>Asgrow | AG30X8 §      | RRX      | 3.0  | R      | AC,PV            |
| Asgrow                  | AG30X8 §      | RRX      | 3.2  | R      | AC,PV            |
| Asgrow                  | AG33X8 §      | RRX      | 3.3  | R      | AC,PV            |
| Asgrow                  | AG34X6 §      | RRX      | 3.4  | R      | AC,PV            |
| Buckeye Hybrids         | PS6276X2      | RRX      | 2.7  | R      | BB               |
| Buckeye Hybrids         | PS635X2       | RRX      | 3.5  | R      | BB               |
| Dairyland               | DSR-3028/R2Y  | RR2Y     | 3.0  | MR     |                  |
| Dairyland               | DSR-3250/R2Y  | RR2Y     | 3.2  | R      | CMB              |
| Ebberts                 | 319R2X        | RRX      | 3.1  | R      | IS,Ri            |
| Ebberts                 | 329R2X        | RRX      | 3.2  | R      | IS,Ri            |
| Ebberts                 | 339R2X        | RRX      | 3.3  | R      | IS,Ri            |
| Ebberts                 | 358R2X        | RRX      | 3.5  | R      | IS,Ri            |
| FS HiSoy                | HS 25X70      | RRX      | 2.5  | R      | ACi,IL           |
| FS HiSoy                | HS 27X80      | RRX      | 2.7  | R      | ACi,IL           |
| FS HiSoy                | HS 28X70      | RRX      | 2.8  | R      | ACI,IL<br>ACI,IL |
| FS HiSoy                | HS 30X80      | RRX      | 3.0  | R      | ACi,IL<br>ACi,IL |
| FS HiSoy                | HS 32X80      | RRX      | 3.2  |        |                  |
| FS HiSoy                | HS 33X80      | RRX      | 3.3  | R      | ACi,IL<br>ACi,IL |
| FS HiSoy                | HS 34X60      | RRX      | 3.4  | R<br>R | ACI,IL<br>ACi,IL |
| Golden Harvest          | GH2788X       |          |      | R      | CCB,Me           |
|                         |               | RRX      | 2.7  |        |                  |
| Golden Harvest          | GH2981X       | RRX      | 2.9  | R      | CCB,Me           |
| Golden Harvest          | GH3088X       | RRX      | 3.0  |        | CCB,Me           |
| Golden Harvest          | GH3195X       | RRX      | 3.1  | R      | CCB,Me           |
| Golden Harvest          | GH3324X       | RRX      | 3.3  | R      | CCB,Me           |
| Golden Harvest          | GH3475X §     | RRX      | 3.4  | R      | CCB,Me           |
| LG Seeds                | C2888RX       | RRX      | 2.8  | R      | ASfi,IL          |
| LG Seeds                | LGS3297RX     | RRX      | 3.2  | R      | ASfi,IL          |
| NK Brand                | S30-M9X §     | RRX      | 3.0  | MR     |                  |
| NK Brand                | S33-D7X §     | RRX      | 3.3  | R      | CCB,Me           |
| Pioneer                 | P24A99X §     | RRX      | 2.4  | R      | EE,G,IL,Lu       |
| Pioneer                 | P28T08R §     | RR       | 2.8  | R      | EE,G,IL,Lu       |
| Pioneer                 | P31A22X §     | RRX      | 3.1  | R      | None             |
| Pioneer                 | P34A13X §     | RRX      | 3.4  | R      | EE,G,Lu          |
| Stine                   | 27BA23 §      | G27      | 2.7  | R      | None             |
| Stine                   | 28BA02 §      | G27      | 2.8  | R      | None             |
| Stine                   | 34BA20 §      | G27      | 3.4  | R      | None             |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |
|                         |               |          |      |        |                  |



### **Footnotes and Abbreviation Descriptions**

#### **Brand Footnotes**

| ^  | Innotech™ brand seed is distributed by Rob-See-Co, LLC. Innotech™ is a trademark of Syngenta. |  |
|----|---|--|
| CK | Identifies a check product included in early- and full-season tests.                          |  |
| GC | Grower Comparison product included by FIRST when space permits.                               |  |
| §  | United Soybean Board sponsored entry  |  |

# Soybean Technologies

| G27  | GT27™                              |
|------|------------------------------------|
| LL   | LibertyLink <sup>®</sup>           |
| None | Conventional, non-GMO              |
| RR   | Glyphosate tolerant                |
| RR2Y | Genuity® Roundup Ready 2 Yield®    |
| RRX  | Roundup Ready 2 Xtend <sup>®</sup> |
| ST   | Sulfonylurea herbicide tolerant    |

### Soybean Cyst Nematode (SCN) Resistance Rating

| MR moderate resistance |  |
|------------------------|--|
|                        |  |
| R resistant            |  |
| n/a info unavailable   |  |

#### Soybean Seed Treatments\*

| ?     | Information not provided                      | Gr+  | Great Start™ Max Plus            |
|-------|---|------|----------------------------------|
| A2020 | Alert 2020™                                   | I    | insecticide                      |
| AC    | Acceleron® fungicide products                 | IL   | ILeVO®                           |
| ACi   | Acceleron® fungicide and insecticide products | In   | Intego™ Solo                     |
| AM    | ApronMaxx®                                    | IS   | Intego™ Suite                    |
| ASfi  | AgriShield® F+I                               | Lu   | Lumisena™                        |
| AVB   | Avicta® Complete Beans                        | Me   | Mertect®                         |
| AVBV  | Avicta® Complete Beans with Vibrance          | None | untreated                        |
| BB    | Buckeye Boost ST                              | Pd   | proTect D™                       |
| CCB   | Clariva™ Complete Beans                       | PG+  | Profit Guard +™                  |
| Cl    | Clariva™ pn                                   | PS   | MAS Pro-Shield                   |
| CMB   | CruiserMaxx® Beans                            | PV   | Poncho®/Votivo®                  |
| CMBV  | CruiserMaxx® Beans with Vibrance              | R    | Redigo™                          |
| DPHB  | DPH Boost®                                    | Ret  | Revize® SB+T                     |
| DST   | Dominance™ ST                                 | Ri   | Rizolex™                         |
| DX    | Defend™ Extra                                 | SF   | Stine XP F                       |
| EcTC  | Eclipse™ US Total coverage                    | SFI  | Stine XP fungicide & insecticide |
| EE    | Evergol™ Energy                               | SS   | Soyshield™                       |
| EL    | Elevate™ F+I                                  | SS+  | Soyshield Plus™                  |
| EL+   | Elevate™ Plus                                 | TE   | Trius Elite™                     |
| En    | Encase®                                       | TT   | Turbo Treat™                     |
| EQV   | Equity® VIP                                   | W    | Warden® CX                       |
| Es    | Escalate™                                     | Wr   | Warden® RTA                      |
| F     | fungicide                                     | YPP  | YP Pro™                          |
| G     | Gaucho®                                       |      |                                  |

<sup>\*</sup> Seed treatments may include unspecified plant health promoting components.